# JHU Applied Physics Laboratory Colloquia January 3, 2024

## www.jhuapl.edu/colloquium/archive

colloquium@jhuapl.edu

# 2023 - 2024

- **Mark Shelhamer** (Johns Hopkins University School of Medicine) *Preparing for the Unpredictable:* Facilitating Multi-System Resilience in Human Spaceflight. December 15, 2023.
- **Jenna Carpenter** (Campbell Univ.) *Making STEM More Inclusive and Diverse: Research Best Practices That Work.* December 8, 2023.
- **Christina Koch** (NASA Astronaut) *Human Spaceflight: A Mission to ISS by a Former APLer.* December 1, 2023.
- **Dr. Jason Kalirai, Dr. Nour E. Raouafi, and Dr. Daniel Müller** (JHU/APL and ESA ESTEC) *Extreme Exploration: Parker Solar Probe and Solar Orbiter Trailblazing Around the Sun.* November 17, 2023.
- **J. Kevin White** (Founder and Executive Director, Global Vision 2020) *Life After the Marine Corps Continuing to Serve Others Through Global Vision 2020.* November 6, 2023.
- **Carter Brandon** (World Resources Institute) *The Macro-Critical Risks of Climate Change: Water and Beyond.* November 3, 2023.
- Richard B. Frank (Historian) Tower of Skulls: A History of the Asia-Pacific War. October 31, 2023.
- **Michael Levin** (Tufts Univ.) *Bioelectricity as Cognitive Glue: From Diverse Intelligence to Regenerative Medicine.* October 27, 2023.
- **Maj. Gen. Gregg F. Martin, Ph.D.** (U.S. Army (ret.)) *BIPOLAR GENERAL: My Forever War With Mental Illness.* October 12, 2023.
- **Dennis E. Seymour Ph.D. (Eastern Band Cherokee)** (Baltimore American Indian Center) *Indian* 101; Everything That You Wanted to Know About American Indians, but Were Afraid to Ask. October 6, 2023.

- **Phil Koopman** (Carnegie Mellon Univ.) *How Safe Is Safe Enough for Autonomous Vehicles?* September 29, 2023.
- **Yaneer Bar-Yam** (New England Complex Systems Institute) *Understanding Society Based on Its Control Parameters.* September 22, 2023.
- **Robert Panas** (Bright Silicon Technologies) *Solid-State Beamsteering With the Lightfield Directing Array.* September 8, 2023.

- **Andy Hoehn and Thom Shanker** (RAND Corp. and George Washington Univ.) *Age of Danger: Keeping America Safe in an Era of New Superpowers, New Weapons, and New Threats.* August 31, 2023.
- **Brent Sadler** (U.S. Navy (ret.)) *A New Model Navy for an Era of Great Power Rivalry.* August 18, 2023.
- **Philip Shackelford** (Military Historian) *Priority One: Securing Cryptologic Freedom in the U.S. Air Force.* June 30, 2023.
- **Yusuke KAWACHI** (Colonel, Japan Ground Self-Defense Force and Military Attaché, Embassy of Japan in the U.S.A.) *The Case for Japanese Land Power in the First Island Chain.* June 23, 2023.
- **Diane Bernier** (Executive Director, Fidos For Freedom) *Fidos for Freedom.* June 16, 2023.
- Jay Brett (JHU/APL) Pride and Physical Oceanography. June 9, 2023.
- Paul Stillwell (Historian) Scientist in Uniform: Vice Admiral Willis A. Lee, Jr. June 2, 2023.
- Peter Zeihan (Zeihan on Geopolitics) Looking Past the End of the World. May 26, 2023.
- **Wendy Bohon** (Science Communication Consultant) *Trust Me, I'm a Scientist: The Science of Science Communication.* May 19, 2023.
- **Robert Haddick** (Mitchell Inst. for Aerospace Studies, USMC (ret.)) *The Taiwan Flashpoint: Scenarios, Capability Gaps, and Deterrence.* May 12, 2023.
- **Vicki Ferrini** (Lamont-Doherty Earth Observatory, Columbia Univ.) *Increasing Accessibility of Marine Geoscience Data.* May 5, 2023.
- Rama Chellappa (Bloomberg Distinguished Professor, JHU) Can We Trust Al? April 28, 2023.
- **Marc Kolodner** (JHU/APL) From the Open Ocean to the Ukraine War, Changing the Way We See the World Through Commercial Satellite Imagery. April 21, 2023.
- **Margaret Sankey** (Air University) *Blood Money: How Criminals, Militias, Rebels, and Warlords Finance Violence.* April 14, 2023.
- **Tom Ramos** (Lawrence Livermore National Laboratory) *Nuclear Threats Thrown at America Before There Was a Putin.* April 12, 2023.
- **Craig Symonds** (Prof. Emeritus, U.S. Naval Academy) *Nimitz at War: Command Leadership From Pearl Harbor to Tokyo Bay.* April 7, 2023.
- **Jennifer B. Litchman** (Univ. of Maryland, Baltimore) *On Becoming a Self-Aware Leader.* March 31, 2023.
- **Jamon "Ham" Bailey** (Sr. Learning Consultant) *Rise to the Opportunity.* March 30, 2023.

- **Porter Halyburton** (Prof. Emeritus, Naval War College) *Reflections on Captivity -- A Tapestry of Stories by a Vietnam War POW.* March 24, 2023.
- **Larrie D. Ferreiro** (George Mason Univ.) *Churchill's American Arsenal: The Partnership Behind the Innovations That Won World War Two.* March 17, 2023.
- **Taylor D. Sparks** (Univ. of Utah) *Materials Informatics: Moving Beyond Screening via Generative Machine Learning Models.* March 10, 2023.
- **Col. Wendell B. Leimbach Jr.** (USMC; Director, Joint Intermediate Force Capabilities Office) *DoD Intermediate Force Capabilities: Bringing the Fight to the Gray Zone.* March 3, 2023.
- **Sean Carroll** (Homewood Professor of Natural Philosophy, JHU) *From Quantum Mechanics to Spacetime.* February 24, 2023.
- **GEN Larry O. Spencer** (USAF (ret.)) *Dark Horse: General Larry O. Spencer and His Journey From the Horseshoe to the Pentagon.* February 17, 2023.
- **Michael T. Menzel** (JWST Mission Systems Engineer, NASA) *The James Webb Space Telescope.* February 3, 2023.
- **Tim Jorgensen** (Georgetown Univ.) *Spark: The Shared Origin Story of the Electrical and Neurological Sciences.* January 20, 2023.
- **Bilyana Lilly** (Cybersecurity Consultant and Author of Russian Information Warfare) *Russian Information Warfare: Assault on Democracies in the Cyber Wild West.* January 13, 2023.
- **Trent Hone** (Naval Historian) *Mastering the Art of Command: The Strategic Artistry of Admiral Nimitz.* January 6, 2023.
- **Roderick G. Eggert** (Colorado School of Mines) *Energy Critical Materials and Their Supply Chains The Economic and Policy Context.* December 2, 2022.
- **Pat Scannon** (Project Recover) *PROJECT RECOVER: The Impact of Returning MIAs on Family and Community.* November 10, 2022.
- **Shannon MacKenzie, Haje Korth, Zibi Turtle, and Karen Kirby** (JHU/APL Space Exploration Sector) *APL's Exploration of Our Solar System's Ocean Worlds.* November 4, 2022.
- **Mike Gruntman** (Univ. of Southern California) *Intercept 1961: From Air Defense SA-1 to the Birth of Soviet Missile Defense.* October 31, 2022.
- **Michael Fabey** (Author and Journalist) *Heavy Metal: The Hard Days and Nights of the Shipyard Workers Who Build America's Supercarriers.* October 28, 2022.
- **Catherine Musemeche** (Author) *Mary Sears and the Race to Solve the Ocean in World War II.* October 21, 2022.

- **Amy Zegart** (Hoover Institution) *How Technology Is Changing American Intelligence.* October 18, 2022.
- **Ernest Snowden** (Author) *Maritime Unmanned From BAMS to TRITON.* October 14, 2022.
- **Kathleen Rowen** (APL National Security Analysis Department) *The Ukraine Crisis: APL's Analytical Capabilities in Action.* October 7, 2022.

- **Jonathan Parshall** (Historian and Author) *What Was Nimitz Thinking?: An Analysis of American Battle Planning for Midway.* September 30, 2022.
- **Sarah Greenstreet** (Univ. of Washington) *The Solar System's Most Unusual Objects: The Dynamics of Inner-Venus and Retrograde Asteroids.* September 23, 2022.
- **Jorge Salazar-Cerreño** (Univ. of Oklahoma) *Design Aspects of Multifunction Phased Array Radars and Future Research Directions.* September 16, 2022.
- **James J. Wynne** (IBM Research) *Illuminating My Career From Flash Gordon to Laser Surgery.* September 9, 2022.
- **Timothy Leighton** (Southampton Univ.) *Is the Public Exposed to Airborne Ultrasound, and Are There Adverse Effects?* June 24, 2022.
- **Col. A. "Buz" Carpenter** (USAF (ret.)) *The Creation & Operations of the SR-71 A Legacy of Unequaled Excellence.* June 17, 2022.
- **Konstantina Trivisa** (Univ. of Maryland) *An Efficient Quantum Algorithm for Dissipative Nonlinear Partial Differential Equations.* June 10, 2022.
- **Elbridge Colby** (The Marathon Initiative) *The Strategy of Denial: American Defense in an Age of Great Power Conflict.* June 3, 2022.
- **VADM Raquel "Rocky" Bono** (APL Senior Fellow, U.S. Navy (ret.)) *Lessons Learned About Genuine Leadership.* May 20, 2022.
- Virginia Postrel (Author) The Fabric of Civilization: How Textiles Made the World. May 13, 2022.
- **Guy Thomas** (C-SIGMA) A Silent Warrior Steps Out of the Shadows. May 6, 2022.
- **Peter Worcester** (Scripps Institution of Oceanography) *Ocean Acoustics in the Changing Arctic.* April 29, 2022.
- **Dr. Daniel Geschwind** (UCLA) *The Human Brain on a Continuum: The Genetics Behind Autism Spectrum Disorder.* April 26, 2022.
- **Prabhakar Pathak** (Ohio State Univ. emeritus) *Ray and Wave Optical Methods for Solving Large EM Radiation and Scattering Problems.* April 22, 2022.

- Peter Schwartz (Salesforce.com) A Dangerous Decade Ahead. April 19, 2022.
- **Rose Gottemoeller** (Stanford Univ.) *Replacing New START After Ukraine and the Nuclear Posture Review.* April 15, 2022.
- **Surjeet Rajendran** (Johns Hopkins Univ.) *Opening Up the Gravitational Wave Spectrum.* April 8, 2022.
- **Ron Hetrick** (EMSI Burning Glass) *The Demographic Drought: How a Lack of People Will Change How We Look at Labor.* April 1, 2022.
- **Liz Specht** (The Good Food Institute) *Technological Challenges and Opportunities in the Emerging Field of Alternative Proteins.* March 25, 2022.
- **Sarah Stewart Johnson** (Georgetown Univ.) *Contending With the Truly Alien.* March 18, 2022.
- **MGEN Mari K. Eder** (U.S. Army (ret.)) *The Girls Who Stepped Out of Line Then and Now.* March 11, 2022.
- **Mary Ann Hellrigel** (IEEE History Center) *The Telephone Ladies and Bell System's "Spirit of Service" During World War II.* March 4, 2022.
- **Andrea Alù** (City Univ. of New York) *Extreme Wave Phenomena in Metamaterials With Broken Symmetries.* February 25, 2022.
- **MAJGEN Mick Ryan AM** (Australian Army (ret.)) War Transformed: The Future of Twenty-First-Century Great Power Competition and Conflict. February 22, 2022.
- **Nadia Nurhussein** (Johns Hopkins Univ.) "Mad Waters of the World-Sea": Oceanic Humanities and the Black Diaspora. February 18, 2022.
- **Jonas Peters** (Univ. of Copenhagen) *The Raven's Hat: Fallen Pictures, Rising Sequences, and Other Mathematical Games.* February 11, 2022.
- **MAJ Aaron Canciani** (U.S. Air Force) *Absolute Positioning Using the Earth's Magnetic Field.* February 9, 2022.
- **Lewis Dartnell** (Univ. of Westminster) *The Knowledge: How to Rebuild Our World From Scratch.* February 4, 2022.
- **Alice Bowman** (JHU/APL) NASA's New Horizons Mission: Beyond Pluto. January 28, 2022.
- **Frank Hoffman** (National Defense Univ.) *Mars Adapting: Military Change During War.* January 28, 2022.
- **Melanie Mitchell** (Santa Fe Institute) *Why AI Is Harder Than We Think.* January 21, 2022.
- **Charles Adler** (St. Mary's College of Maryland) *Where Is the Science in All That Fiction?* January 14, 2022.

- **Ken Allen and Brendan Mulvaney** (USAF China Aerospace Studies Inst.) *A Day in the Life of a PLA Air Force and Naval Aviation Unit.* January 11, 2022.
- **Mark Treanor** (Author) *A Quiet Cadence, a Novel About Combat and Its Aftermath.* January 7, 2022.
- **Juan Maldacena** (Institute for Advanced Study, School of Natural Sciences) *Black Holes and the Structure of Spacetime.* December 17, 2021.
- **Michael Krepon** (The Stimson Center) *Winning and Losing the Nuclear Peace.* December 14, 2021.
- **Paul N. Stockton** (JHU/APL Senior Fellow) *Defeating Coercive Information Operations in Future Crises.* December 10, 2021.
- **LT David West** (U.S. Navy) *Terminal Effects of Hypersonic Weapon Impacts.* December 8, 2021.
- Jennifer Wilcox (National Cryptologic Museum) Talking in Code. December 3, 2021.
- **Ken Falke** (Founder/Chairman, Boulder Crest Foundation) *Struggle Well, Thriving in the Aftermath of Trauma.* November 19, 2021.
- **Skip Finley** (Author) *Whaling Captains of Color: America's First Meritocracy.* November 5, 2021.
- **Michael Brenner** (School of Engineering and Applied Science, Harvard Univ.) *Science and Cooking* -- *Teaching Physics to Undergraduates (And the World!) Through Cooking.* October 29, 2021.
- **Frank von Hippel** (Univ. of Arizona) *The Chemical Age: Pesticides and Chemical Weapons From World War I to the Vietnam War.* October 22, 2021.
- **LT Elih M. Velazquez-Delgado** (Armed Forces Radiobiology Research Institute) *America's Military A Profession of Arms.* October 15, 2021.
- **Chris Fisher** (Founder/Co-director of the Earth Archive and Professor, Colorado State Univ.) *The Case for an Earth Archive.* October 1, 2021.

- **David Bader** (New Jersey Inst. of Technology) *The International Race to Exascale Supercomputing.* September 24, 2021.
- **Danny Price** (International Centre for Radio Astronomy Research at Curtin Univ.) *AI and ETI: The Breakthrough Listen Search for Intelligent Life.* September 17, 2021.
- **VADM John J. Donnelly** (US Navy (ret.)) *Ice Exercise (ICEX) 2007 Research, Tactical Development, and Tragedy.* September 9, 2021.
- **Alison Criscitiello** (Univ. of Alberta, Exec. Dir. Canadian Ice Core Lab) *Stories From the Ice: Perspectives From New Canadian Arctic Ice Cores.* September 3, 2021.

- **David Albright** (Institute for Science and International Security) *Iran's Perilous Pursuit of Nuclear Weapons.* July 23, 2021.
- **George Galdorisi and Sam Tangredi** (Naval Information Warfare Center Pacific and US Naval War College) *Algorithms of Armageddon: What Happens When We Insert AI Into Our Military Weapons Systems?* July 16, 2021.
- **LT Matthew Henricks** (US Navy) *Analysis of Rapidly Printed Flexible Metamaterials for Microwave Weapon Defense.* July 9, 2021.
- **Cato Milder** (Vanderbilt Univ.) *The Contribution of Uranium Workers to Radiation Epidemiology.* June 25, 2021.
- **CAPT Matthew "Beaker" Culp** (CNO's Strategic Action Group, U.S. Navy) *Advantage at Sea Prevailing With Integrated All-Domain Naval Power.* June 16, 2021.
- **Christian Brose** (Chief Strategy Officer, Anduril Industries) *Disrupting National Defense: A Conversation With Christian Brose.* June 11, 2021.
- **Tuan Do** (UCLA Galactic Center Group) *The Galactic Center: A Laboratory for the Study of the Physics and Astrophysics of Supermassive Black Holes.* June 4, 2021.
- **Roopa Unnikrishnan** (Vontier Corporation) *Building an Innovation Culture in the Midst of Change.* May 28, 2021.
- **Jim Bellingham** (Executive Director, Institute for Assured Autonomy, Johns Hopkins Univ.) *Autonomy at the Edge.* May 21, 2021.
- **Patrick K. O'Donnell** (Historian and Author) *The Indispensables: Marblehead's Diverse Soldier-Mariners Who Shaped the Country, Formed the Navy, and Rowed Washington Across the Delaware.* May 19, 2021.
- **Jeff Hawkins** (Numenta) "A Thousand Brains: A New Theory of Intelligence" With Jeff Hawkins. May 14, 2021.
- **Dan Esty** (Director, Yale Center for Environmental Law and Policy) *America's Zero Carbon Action Plan.* May 7, 2021.
- **A.J. Simon and Hannah Goldstein** (Lawrence Livermore National Lab) *The U.S. Energy System in the Age of Abundance.* April 30, 2021.
- **Jennifer Ackerman** (Author) *The BIRD WAY: A New Look at How Birds Talk, Work, Play, Parent, and Think.* April 23, 2021.
- **Alexandra Samuel** (Data Journalist and Tech Writer) *Neurodiversity and the Future of Work.* April 16, 2021.
- Nicholas Pyenson (Smithsonian Institution) Spying on Whales. April 9, 2021.

- **Alison Hill** (Institute for Computational Medicine, Johns Hopkins Univ.) *The Mathematics of Contagion: COVID-19 and Beyond.* April 2, 2021.
- **Paris R. von Lockette** (Penn State Univ.) *Magneto-Active Composites, Multi-Field Processing, and a Quest for a Universal 3D Printer.* March 26, 2021.
- **Laura Micheletti Puaca** (Christopher Newport Univ.) *The Search for "Scientific Womanpower": Challenging Gender Stereotypes in STEM in World War II and the Cold War.* March 19, 2021.
- **David W. Jordan** (Case Western Reserve Univ.) *State of the Art Magnetic Resonance Imaging in Medicine.* March 5, 2021.
- Martin Hellman (Stanford Univ.) Rethinking National Security. March 2, 2021.
- **Scott Ransom** (NRAO) *Arecibo's Pulsar Legacy: nHz-frequency Gravitational Waves With NANOGrav.* February 26, 2021.
- **Ronald Ferguson** (Harvard Kennedy School) *Why and How We Need to Engage Whole Communities in Child Development, Starting From Birth.* February 19, 2021.
- **Mark Maslin** (Univ. College London) *How Celestial Mechanics Influenced Early Human Evolution and Dispersal.* February 12, 2021.
- **Thomas Wildenberg** (Independent Historian and Scholar) *Charles Stark Draper and the Origins of Inertial Navigation.* February 5, 2021.
- Stuart Russell (U.C. Berkeley) Artificial Intelligence: A Modified Approach. January 29, 2021.
- **Megan McKenna** (Stanford Univ.) *Acoustic Ecology: How Sound Shapes the World Around Us.* January 22, 2021.
- **Jamie Holmes** (Author and Future Tense Fellow, New America) *Section T, the Smart Fuse, and the Founding of APL.* January 15, 2021.
- **Matt Zullo** (U.S. Navy (ret.)) *The U.S. Navy's on-the-Roof Gang.* January 8, 2021.
- **David Allison** (Indiana Univ. School of Public Health-Bloomington) *Reproducibility and Replicability in Science.* December 11, 2020.
- **Kerri Phillips and Sylvie DeLaHunt** (JHU/APL) *Breaking Down Barriers to Diversity and Inclusion in STEM.* December 4, 2020.
- **Lewis Dartnell** (Univ. of Westminster) *ORIGINS: How the Earth Shaped Human History.* November 20, 2020.
- **Patrick K. O'Donnell** (Historian and Author) *The Unknowns: The Untold Story of the Tomb of the Unknown Soldier and WWI's Most Decorated Heroes Who Brought Him Home.* November 13, 2020.

- **Mike Dahm** (JHU/APL) *A Virtual Tour of China's Artificial Islands in the South China Sea.* November 6, 2020.
- **Min-Yang Chou** (Univ. Corp. for Atmospheric Research (UCAR)) *The Persistent Impacts of the 2011 Tohoku Earthquake/Tsunami on Ionospheric Space Weather.* October 30, 2020.
- **Stephen Phillips** (JHU/APL) *Two Midshipmen: The Founding of the U.S. Naval Academy.* October 23, 2020.
- **Edward S. "Ted" Brodkin M.D.** (Univ. of Pennsylvania Perelman School of Medicine) *Developing a Program to Provide Support in Social Functioning for Adults on the Autism Spectrum.* October 16, 2020.
- **Douglas M. O'Reagan** (Author) *Taking Nazi Technology: Allied Exploitation of German Science After the Second World War.* October 9, 2020.
- **David Kilcullen** (Cordillera Applications Group) *The Dragons and the Snakes: How the Rest Learned to Fight the West.* October 2, 2020.

- **David Albright** (Founder and President, Inst. for Science and International Security) *Taiwan's Nuclear Weapons Program: Its History, Dismantlement, and Lessons for Today.* September 23, 2020.
- **Peter W. Singer** (Senior Strategic Fellow, New America Foundation) *Burn-In: The Real Robotics Revolution.* September 18, 2020.
- **Mario Livio** (Astrophysicist and Author) *GALILEO and the Science Deniers.* September 11, 2020.
- **Jennifer Wilcox** (Worcester Polytechnic Institute) *A Case for Carbon Dioxide Removal From Air.* September 4, 2020.
- **LT Brian Gureck** (U.S. Navy) Resolving Bearing Ambiguity With a Single Bio-Inspired Direction Finding MEMS Acoustic Sensor. August 14, 2020.
- **Francis Gary Powers Jr.** (Founder and Chairman Emeritus, The Cold War Museum) *Spy Pilot:* Francis Gary Powers, the U-2 Incident, and a Controversial Cold War Legacy. August 7, 2020.
- **James E. "JB" Brown III** (National Test Pilot School) *Flying Lockheed's Stealth Fighters.* July 31, 2020.
- Walter Gordon (MOOG Space and Defense Group) Once There Was an Arrow. July 24, 2020.
- **Norman Polmar** (Analyst, Author, and Consultant) *Surprise! Western Intelligence and Warning Failures.* July 17, 2020.
- **Mark Kortepeter, MD, MPH** (Univ. of Nebraska Medical Center) *Tales From Inside the Hot Zone.* June 26, 2020.

- **Leonard Rodberg** (Queens College/CUNY) *Climate Change, Renewables, and Nuclear Energy: Which Path to Follow?* June 12, 2020.
- **Heather Massie** (Fulbright Specialist, Writer/Producer/Performer of "HEDY! The Life & Inventions of Hedy Lamarr") *A Salon Lecture on Hedy Lamarr, Hollywood Screen Siren & Inventor of Spread Spectrum Technology, With Scenes From the Award-Winning, Internationally-Acclaimed "HEDY! The Life & Inventions of Hedy Lamarr." March 6, 2020.*
- **Martha Jones** (Johns Hopkins Univ.) *Vanguard: What if Black Women Have Always Led the Movement for Women's Suffrage.* February 27, 2020.
- James E. West (Johns Hopkins Univ.) Piezoelectric and Electret Polymers. February 21, 2020.
- **Tim Lattimer** (Environmental Diplomat) *Global Climate Change and Why Local Action Is Vital.* February 14, 2020.
- **Bret Kugelmass** (Managing Director, Energy Impact Center) *Nuclear Energy's Role in Achieving Deep Decarbonization to Reverse Climate Change.* February 7, 2020.
- **Garrett "Sack" Harencak** (IRES Deputy Program Manager, Jacobs Missile Defense Group) *Five Myths of Nuclear Deterrence.* January 31, 2020.
- **Maj. Jarrod Robinson** (US Marine Corps) *Protecting Our Nation's Warriors: Encapsulated Ceramic Spheres vs Monolithic Ceramic Plates for Body Armor Applications.* January 24, 2020.
- **Servio H. Ramirez** (Temple Univ.) *Protection, Diagnosis, and Tissue Engineering of the Blood-Brain Barrier: Emerging Concepts to Improve Outcomes in Civilian and Military Traumatic Brain Injury.* January 17, 2020.
- **Magnus Nordenman** (Consultant and Author) *The New Battle for the Atlantic: Emerging Naval Competition With Russia in the Far North.* January 10, 2020.
- **Lt. Gen. Steve Kwast** (USAF ret.) *The Space Force? Why? When? What For?* January 3, 2020.
- **David Sing** (Bloomberg Distinguished Prof. of Astrophysics, Johns Hopkins Univ.) *Hubble's Panchromatic Comparative View of Exoplanet Atmospheres.* December 20, 2019.
- **Dian Olson Belanger** (Historian and Author) *Science, Politics, and Peace: Antarctica and the International Geophysical Year.* December 13, 2019.
- **Sufi Zafar** (IBM T. J. Watson Research Center) *CMOS Compatible Chemical Sensors for Healthcare Applications.* December 11, 2019.
- **John O'Hara** (NSA (ret.)) *Analysis of Soviet Space and Missile Programs During the Early Cold War.* December 6, 2019.
- **Nour E. Raouafi** (JHU/APL) *Parker Solar Probe: First Discoveries and Outlook of the Mission.* December 2, 2019.

- **Robert Leonhard** (JHU/APL) *Visions of Apocalypse: How Beliefs About the End Times Affect International Relations.* November 22, 2019.
- **Toshi Yoshihara** (Center for Strategic and Budgetary Analysis (CSBA)) *Chinese Seapower.* November 15, 2019.
- **Stephen Moore** (Author and Journalist) *UNCOMMON VALOR: Recon Company Medal of Honor Heroes of FOB-2.* November 8, 2019.
- **Lawrence Goldstone** (Author) *Going Deep: John Philip Holland and the Invention of the Attack Submarine.* November 1, 2019.
- **David Blodgett** (JHU/APL) *Optical Imaging of the Brain: Is There Really Anything to See?* October 25, 2019.
- **Larrie D. Ferreiro** (George Mason Univ.) *Brothers at Arms: American Independence and the Men of France and Spain Who Saved It.* October 18, 2019.
- **Dr. Etta Pisano, M.D., FACR** (Beth Israel Deaconess Medical Center) *The Tomosynthesis Mammographic Imaging Screening Trial (TMIST) A Bridge to Personalized Breast Cancer Screening.* October 16, 2019.
- **Héctor L. Díaz** (Hispanics In History Cultural Organization) *The Hispanic Assistance to the American Revolution.* October 11, 2019.
- **Andrés Muñoz-Jaramillo** (Southwest Research Institute) *How the Hemispheric Polar Field Reversal Sets the Timing and Shape of the Solar Cycle.* October 9, 2019.
- **Dave "Bio" Baranek** (Author, "TOPGUN Days") *Topgun and Tomcats: High Explosives, Type-a Personalities, and Prandtl–Meyer Expansion Fans.* October 4, 2019.

- **Mojie Crigler** (END Fund) *Under the Big Tree: Extraordinary Stories From the Movement to End Neglected Tropical Diseases.* September 27, 2019.
- **CAPT Mercedes Benitez-McCrary, Dr.HSc, MA CCC-SLP** (Chief Professional Officer Chief Therapist Officer, United States Public Health Service) "Puentes Y Verjas" Hispanic Health. September 20, 2019.
- **Eric Haseltine** (Analyst and Consultant) *The Spy in Moscow Station: A Counterspy's Hunt for a Deadly Cold War Threat.* September 13, 2019.
- **Muhammad Fraser-Rahim** (Quilliam International) *Alternative Narratives to Violent Extremism: Case Study Examples on Rehabilitation in the US and Overseas.* September 4, 2019.
- **Norman Polmar, RADM Thomas Brooks, and George Fedoroff** (Author & Analyst, US Navy (ret.), and ONI) *Admiral Gorshkov: The Man Who Challenged the U.S. Navy.* August 30, 2019.

- **Jeffrey Kosseff** (U.S. Naval Academy) *The Twenty-Six Words That Created the Internet.* August 23, 2019.
- **Ernie Snowden** (U.S. Navy (ret.)) *Winged Brothers: Naval Aviation as Lived by Ernest and Macon Snowden.* August 16, 2019.
- **Mr. Douglas Loverro** (Deputy Assistant Secretary of Defense, Space Policy (Ret.)) *The History of Space in National Security.* August 5, 2019.
- **Douglas Burnett** (Chief Counsel, Maritime Administration, US Dept. of Transportation) *The* "Cloud" Is Beneath the Sea: Why International Law of the Sea Is a Critical Factor in the Astonishing Growth of Submarine Cables. August 2, 2019.
- **James "Nick" Ashworth** (NAVAIR Cyber Test and Evaluation Group) *My Experiences Hacking Automobiles, Ships, and Airplanes.* July 12, 2019.
- **Walter Gordon** (Niagara Aerospace Museum & MOOG Space and Defense Group) *Project Gemini:* Unsung Hero of Neil Armstrong's One Small Step. June 25, 2019.
- **Kevin Baker** (Author) *America the Ingenious: How a Nation of Dreamers, Immigrants, and Tinkerers Changed the World.* June 21, 2019.
- John Astin (Theatre Program Director, JHU Homewood) Knowledge and Wisdom. June 14, 2019.
- **Charles F. Delwiche** (Univ. of Maryland College Park) *Social Diversity in Humans and Biological Diversity in Algae: Implications for Resilience of Communities.* June 7, 2019.
- Capt. John E. Jackson (U.S. Navy (ret.)) One Nation, Under Drones. May 31, 2019.
- **Robert Leonhard and Stephen Phillips** (JHU/APL) "Little Green Men": A Primer on Modern Russian Unconventional Warfare, Ukraine 2013-2014. May 24, 2019.
- **Sally Mott Freeman** (Author) *The Jersey Brothers: A Missing Naval Officer in the Pacific and His Family's Quest to Bring Him Home.* May 17, 2019.
- **Victoria Meadows** (University of Washington & NExSS) *Prospects for Characterizing Terrestrial Exoplanets With the James Webb Space Telescope.* May 10, 2019.
- **Ramesh Varma** (Northrup Grumman (ret.)) *Coming to America: Challenges for an Asian-American.* May 3, 2019.
- **Joseph Blau** (Naval Postgraduate School) *Measurements and Analysis of Ship-Induced Optical Turbulence on an Arleigh Burke Class Destroyer.* April 26, 2019.
- **Jeff Suzuki** (Brooklyn College) *Patently Mathematical, or How I Lost a Billion Dollars in My Spare Time.* April 19, 2019.
- **Edward J. Marolda** (Senior Historian, U.S. Navy (ret.)) *Admirals Under Fire: U.S. Naval Leaders and the Vietnam War.* April 12, 2019.

- **Dr. John P. Hussman** (Hussman Institute for Autism) *The Neurobiology of Autism and Implications for Presuming Competence.* April 10, 2019.
- **Robert R. Leonhard** (JHU/APL) *Fighting by Minutes: Time and the Art of War.* April 5, 2019.
- **Travis Gault and Jeffrey Dunne** (JHU/APL) *The Impact of APL's Ongoing Support to US Navy Commander, Task Force 70 (CTF-70).* March 29, 2019.
- **Anna L. Buczak** (JHU/APL) *Predicting the Future: IARPA Geopolitical Forecasting Challenge and Crystal Cube.* March 22, 2019.
- **Capt. James Howe** (U.S. Coast Guard (ret.)) *Securing the Border: Lessons Learned From the Maritime War on Drugs.* March 15, 2019.
- **Bill Miller** (CFA) *The Man Who Beat the Stock Market 15 Years in a Row.* March 14, 2019.
- **Sean McFate** (NDU and Georgetown Univ.) *The New Rules of War.* March 8, 2019.
- **CPT Todd Howe** (U.S. Army) *Thermodynamic Analysis of a Liquid Air Energy Storage System.* March 1, 2019.
- **Robert Lightfoot Jr.** (NASA (ret.); President, LSINC Corp.) *Lessons Learned From Leading NASA.* February 22, 2019.
- **Antero Pietila** (Author) *The Unknown Johns Hopkins A Pragmatic Opportunist.* February 15, 2019.
- **The Honorable Catherine Pugh** (Mayor of Baltimore) *Black History Month Keynote Address.* February 11, 2019.
- **Lester Spence** (Johns Hopkins University) *A Realist Afrofuturist Account of Geopolitical Change.* February 8, 2019.
- Peter W Singer (New America) LikeWar: The Weaponization of Social Media. February 1, 2019.
- John O'Hara (NSA (Ret.)) Space Age Intelligence ... Cold War to Hot War. January 25, 2019.
- **Richard M. (Dickie) George** (JHU/APL) *The Role NSA Played in the Development of DES.* January 18, 2019.
- **Ross Merlin** (DHS NCC Shares Program Manager) *Interoperable Emergency Communications* Without Vulnerable Infrastructure SHARES. December 14, 2018.
- **Alan Stern** (Southwest Research Institute) *New Horizons: The Farthest Exploration of Worlds.* December 7, 2018.
- **Sauvik Das** (Georgia Tech) *Social Cybersecurity: Reshaping Security Through an Empirical Understanding of Human Social Behavior.* November 30, 2018.

- **Ashley Ater Kranov** (School of Electrical Engineering and Computer Science, Washington State University and President, Global Professional Skills Assessment) What Can the US Learn From Women's Decisions to Pursue and Persist in Engineering in Diverse Predominantly Muslim Settings? November 16, 2018.
- **Dava Sobel** (Author) *The Glass Universe: Where Astronomy and Physics Joined Forces.* November 9, 2018.
- **Dale F. Gray** (International Monetary Fund (retired)) *Using Tools From Physics, Feynman, and Finance to Model Macrofinancial Risks in Economies.* November 2, 2018.
- **Peter A. Wilson** (RAND Corp.) *U.S. Military Capabilities and Forces for a Dangerous World–Rethinking the U.S. Approach to Force Planning.* October 26, 2018.
- **Harlan Ullman** (CNIGuard Ltd. and The Killowen Group) *Anatomy of Success: Why a Brains-Based Approach to Strategic Thinking Can Win Wars.* October 19, 2018.
- **Stephen A. Bourque** (School of Advanced Military Studies, Fort Leavenworth) *Challenging Traditional Narratives: Writing Beyond the Beach.* October 16, 2018.
- **Kimberly Ruiz and Christopher Wood** (JHU/APL) *The Impact of APL's Ongoing Support to US Navy Commander, Task Force 70 (CTF-70).* October 12, 2018.
- **Yarieska M. Collado-Vega** (NASA Goddard Space Flight Center) *Space Weather Research and Forecasting Capabilities at the NASA Community Coordinated Modeling Center (CCMC).*October 5, 2018.

- David Winkler (Naval Historical Foundation) Incidents at Sea. September 28, 2018.
- **Jeff Hawkins** (Numenta Inc.) *Location, Location, Location: A Framework for Intelligence and Cortical Computation.* September 21, 2018.
- **Scott Hoschar and Beau Backus** (Middle Atlantic Area Frequency Coordination Office and NOAA National Environmental Satellite, Data, & Information Service) *Defense of the Electro-Magnetic Spectrum.* September 14, 2018.
- **Justin Conrad** (Univ. of North Carolina at Charlotte) *Gambling and War: Risk, Reward, and Chance in International Conflict.* September 7, 2018.
- **David Priess** (Author and Commentator) *The President's Book of Secrets.* August 24, 2018.
- **Dennis Conti** (Chair, AAVSO Exoplanet Section) *Amateur Astronomer Participation in the TESS Exoplanet Mission.* August 17, 2018.
- **Captain Drake Brewster** (U.S. Army) *Actinide Isotope Ratios Measured by Resonance Ionization Mass Spectrometry: Optimization of Ionization Schemes and Demonstration Using Nuclear Fallout.* July 13, 2018.

- **Stephen Phillips** (JHU/APL) *Operation Earnest Will.* June 29, 2018.
- **David Taubenheim** (JHU/APL) (Repeat Presentation) Can You Hear Me Now? Advances in Audio Collection Technology, Machine Learning, and Subterfuge (SECRET Clearance Required). June 27, 2018.
- **Trent Hone** (Consultant) *Learning War: The Evolution of Fighting Doctrine in the U.S. Navy, 1898-1945.* June 22, 2018.
- **Taylor Baldwin Kiland** (Author) *Lessons From the Hanoi Hilton.* June 15, 2018.
- **David Brin** (Author and Futurist) *Opportunities, Dangers and Destiny in the Solar System ... and Beyond.* June 8, 2018.
- **David Taubenheim** (JHU/APL) Can You Hear Me Now? Advances in Audio Collection Technology, Machine Learning, and Subterfuge (SECRET Clearance Required). June 1, 2018.
- **Elyse Zorn Karlin** (Journalist, Museum Curator, and Art Historian) *Out of This World! Jewelry in the Space Age.* May 25, 2018.
- **Marc Kolodner and Leo Morris** (JHU/APL) *Janney Energize: Remote Sensing Solutions for Enhancing Situational Awareness: Part 2.* May 18, 2018.
- **Marc Kolodner and Leo Morris** (JHU/APL) *Janney Energize: Remote Sensing Solutions for Enhancing Situational Awareness: Part 1.* May 11, 2018.
- **Mansur Hasib** (Univ. of Maryland, Univ. College) *Cybersecurity Leadership: The Key to Organizational Success.* May 4, 2018.
- **George Bibel** (Univ. of North Dakota) *Plane Crash: The Forensics of Aviation Disasters.* April 27, 2018.
- **Tom Glenn** (Author) *The Battle of Dak To: The Cassandra Effect.* April 20, 2018.
- **Todd Harrison** (Center for Strategic and International Studies (CSIS)) *Escalation and Deterrence in the Second Space Age.* April 13, 2018.
- **Toni Hiley** (CIA Museum Director) *The Art of Intelligence.* April 6, 2018.
- **Max Hardberger** (Vessel Extractions LLC) *Under a False Flag: How Smugglers, Terrorists, and Thieves Use Vessels Under Flags of Convenience to Further and Conceal Illicit Activity.* March 30, 2018.
- **Chris Singer** (NASA Deputy Chief Engineer (Ret.)) *The Engine of Possibility: Accelerating Development.* March 23, 2018.
- **Mary Hallward-Driemeier** (World Bank Group) *Trouble in the Making? The Future of Manufacturing-Led Development.* March 20, 2018.

- **Brett Denevi** (JHU/APL) *The New Moon.* March 9, 2018.
- **Jared Der-Yeghiayan** (Homeland Security Investigations) *Silk Road Online Black Marketplace Investigative Case Briefing.* March 2, 2018.
- **Ambassador (retired) Joseph M. DeThomas** (Pennsylvania State Univ.) *Maintaining Equilibrium on the North Korean Nuclear and Missile Crisis.* February 23, 2018.
- **Daniel Haulman** (Air Force Historical Research Agency) *The Tuskegee Airmen: The First African American Pilots in American Military Service.* February 16, 2018.
- **Carey Lisse** (JHU/APL Space Exploration Sector) *What We Know and Don't Know About 'Oumuamua.* February 15, 2018.
- **Howard Eisner** (Professor Emeritus, George Washington Univ.) *Thinking Outside the Box, With Examples and APL-related Stories.* February 9, 2018.
- **LT Chester H. Hewitt III** (Aegis BMD Weapon System Directorate, U.S. Navy) *Analysis of Broadband Metamaterial Shielding for Counter-Directed Energy Weapons.* February 2, 2018.
- **CAPT Scott Sirois** (NOAA Corps) *The NOAA Corps: Celebrating a Century of Service (1917-2017).* January 19, 2018.
- **Alan Zimm** (JHU/APL) *A Battle Badly Fought: How Wargaming and Human Factors Lost the Battle of the River Plate.* January 12, 2018.
- **Catherine Asaro** (Author and SIGMA member) *Science Fiction Goes to Washington.* January 5, 2018.
- **Chris Taylor** (Georgetown Univ.) *Hacking for Defense Or Harnessing the National Security Talent of America's Graduate Students.* December 15, 2017.
- **Robert Fischell** (Fischell Biomedical) *APL Space Technology Leads to Biomedical Devices.* December 8, 2017.
- **Beau Backus** (NOAA National Environmental Satellite, Data, & Information Service) *The Electro-Magnetic Spectrum: Is It Big Enough for All of Us?* December 1, 2017.
- **Brad Cenko** (NASA Goddard Space Flight Center) *The Dawn of Multi-Messenger Astrophysics: Gravitational Waves and Light Together at Last.* November 17, 2017.
- **Tom Glenn** (Author, "Last of the Annamese") *Bitter Memories: The Fall of Saigon.* November 10, 2017.
- **Jeffrey Bub** (Univ. of Maryland) *Bananaworld: Quantum Mechanics for Primates.* November 3, 2017.
- **Adam Ruben** (Science Channel, "Outrageous Acts of Science") *Public Perception of Science: Lessons From a Dead Sheep.* October 27, 2017.

- **William Hogan** (Founder and Past Executive Director of California's Innovation Hub for Defense, Energy and Aerospace (iDEA Hub)) *From Innovation to Actualization: A Perspective From Silicon Valley.* October 20, 2017.
- **John Krakauer** (Johns Hopkins School of Medicine) *What Are We Asking When We Ask How the Brain Works.* October 13, 2017.
- **Ann Todd** (Author) *OSS Operation Black Mail.* October 9, 2017.

- **Sharon Weinberger** (Author) *The Imagineers of War: The Untold Story of DARPA, the Pentagon Agency That Changed the World.* September 22, 2017.
- Patrick Peplowski and Rachel Klima (JHU/APL) Mercury's Dark Secret. September 8, 2017.
- **Max Bergmann** (Senior Fellow, Center for American Progress) *Rethinking Russian Active Measures.* September 1, 2017.
- **Brock Wester and Nathan Crone** (JHU/APL and JHU School of Medicine) *Individual Finger Control of the Modular Prosthetic Limb (MPL) Using Electrocorticography (ECoG).* August 25, 2017.
- **Nour E. Raouafi and Nicola J. Fox** (JHU/APL) *Parker Solar Probe: The Mission's Deep Roots in the History of Solar Eclipses.* August 4, 2017.
- **Dan Green** (The Washington Institute for Near East Policy) *In the Warlords' Shadow: Special Operations Forces, the Afghans, and Their Fight Against the Taliban.* July 21, 2017.
- **Stephen Phillips** (National Security Analysis Department, JHU/APL) *Developing the Proximity Fuze.* June 30, 2017.
- **Dean Hamer** (Scientist Emeritus, National Institutes of Health; Co-Producer and Director, "A Place in the Middle") *Queer Science.* June 23, 2017.
- **Chunsheng Wang** (Univ. of Maryland) *Advanced Materials for Li-Ion Batteries: Applications in EV Technology and the Impact on DoD Systems.* June 16, 2017.
- **Sandy Grimes** (CIA (Ret.)) *Circle of Treason: A CIA Account of the Traitor Aldrich Ames and the Men He Betrayed.* June 9, 2017.
- **Kenneth Johnson** (Writer, Producer, Director) *Using Popular Science Fiction to Promote Thought, Tolerance and Unity.* June 2, 2017.
- **Ravi F. Saraf** (Chemical and Biomolecular Engineering, Univ. of Nebraska Lincoln) *Single Electron and Single Molecule Devices: Nanoscience to Nanotechnology.* May 26, 2017.
- **Russell J. Hemley** (George Washington Univ.) *A New World of Materials in Extreme Environments.* May 19, 2017.

- **Michael Bourke** (Chief, Behavioral Analysis Unit, United States Marshals Service) *The Psychology Behind Child Sex Offenders.* May 12, 2017.
- **Mitchell Zuckoff** (Boston University) *13 Hours: The Inside Account of What Really Happened in Benghazi.* May 5, 2017.
- **Mark Patrick** (Chief, Information Management Division, Joint Staff Secretariat) *A Holistic Approach to Records and Information Management*. April 28, 2017.
- **Chris Gould** (NC State Univ.) *Are Fundamental Constants Actually Constant? Nuclear Physics and the Oklo Natural Nuclear Reactors.* April 21, 2017.
- **Nick Jellicoe** (Naval Institute Press) *JUTLAND: The Unfinished Battle.* April 14, 2017.
- **Barry Gordon** (Johns Hopkins and Johns Hopkins Medicine) *Autism: What Is It, What Can Be Done, What Might Be Done?* April 7, 2017.
- Hans Mair, Bob Ferguson, Mary Anne Espenshade, Danielle Zack, Jennifer Hedlund, Steven Lutz, David Steigerwald, and John Meyer (JHU/APL) *A Tribute to Scott Joplin.* March 31, 2017.
- **Alice Bowman** (JHU/APL) *Reaching for New Horizons.* March 24, 2017.
- **Col. William Reeder Jr.** (U.S. Army Ret.) *Through the Valley: My Captivity in Vietnam.* March 17, 2017.
- **Gary Ackerman** (National Consortium for the Study of Terrorism and Responses to Terrorism (START) at Univ. of Maryland) *More Bang for the Buck? : Assessing the Threat of Terrorists and Emerging Technologies.* March 3, 2017.
- **Freeman Hrabowski** (President, University of Maryland Baltimore County) *Holding Fast to Dreams: Creating a Climate of Success for All Students.* February 24, 2017.
- **John R. Benedict Jr.** (JHU/APL) *Power and Warfighting in the 21st Century.* February 17, 2017.
- **George Percivall** (CTO and Chief Engineer, Open Geospatial Consortium) *Innovations in Geodata Management, Integration and Analytics From the Open Geospatial Consortium.* February 10, 2017.
- **John Park** (Harvard Kennedy School Belfer Center) *The Sanctions Paradox: North Korea, Inc.'s Accumulated Learning in Evading Sanctions.* February 3, 2017.
- **Timothy J. Jorgensen** (Georgetown Univ.) *Strange Glow: The Story of Radiation.* January 27, 2017.
- Martin Libicki (U.S. Naval Academy) Cyberspace in Peace and War. January 20, 2017.
- **Jim Cole** (Special Agent, Cyber Crimes Center, Child Exploitation Investigations Unit, DHS) *Beyond* the Image: Using Technology to Identify and Rescue Children of Child Exploitation. January 13, 2017.

- **Col. Douglas Macgregor** (U.S. Army Ret.) *Margin of Victory: Five Battles That Changed the Face of Modern War.* January 6, 2017.
- **VADM Mark Fox** (U.S. Navy Ret., VP Customer Relations, Huntington-Ingalls Industries) *Reflections of a Carrier Aviator From 1980 to 2016.* December 16, 2016.
- **Alan D. Zimm** (JHU/APL) *The Perils of Technological Transformation: A Critical Analysis of the Attack on the Fleet at Pearl Harbor.* December 7, 2016.
- **MG Bob Scales** (U.S. Army Ret.) *Scales on War: The Future of America's Military at Risk.* December 2, 2016.
- **Donald M. Goldstein** (Emeritus Professor, Univ. of Pittsburgh) *Pearl Harbor in the Perspective of 75 Years.* November 30, 2016.
- **Alfred Scott McLaren** (U.S. Navy Ret., Naval Institute Press) *Silent and Unseen: On Submarine Patrol During the Cold War.* November 16, 2016.
- **Andrew Jampoler** (U.S. Navy Ret., Naval Institute Press) *Embassy to the Eastern Courts: America's Secret First Pivot Toward Asia, 1832 1837.* November 11, 2016.
- **Bob Bailey** (Behavior by Bailey) *A Brief History and Some Applications of Terrestrial, Aerial, and Aquatic Trained Animal Behavior Systems.* November 4, 2016.
- **Michael J. Neufeld** (Smithsonian Institution) *The Difficult Birth of NASA's Pluto Mission.* October 28, 2016.
- **Antonio DeSimone and Nicholas Horton** (JHU/APL) *Sony's Nightmare Before Christmas: The 2014 Cyber Attack.* October 21, 2016.
- **Allison Ratto** (Children's National Health System) *Autism's Full Spectrum: The Clinical Science of Identification and Treatment.* October 14, 2016.
- **James Ira Thorpe** (NASA Goddard Space Flight Center) *LISA Pathfinder and the Road to Space-Based Gravitational Wave Observatories.* October 7, 2016.

- **Vincent P. Manno** (Olin College of Engineering) *Rethinking Foundational Engineering Education.* September 30, 2016.
- **BG Robert S. Spalding III** (U.S. Air Force) *Economic Elements of Chinese Competition.* September 23, 2016.
- **Jose C. Florez MD PhD** (Massachusetts General Hospital) *Clinical Translation of Genetic Predictors* for Type 2 Diabetes. September 16, 2016.
- **Paul Jaffe** (Naval Research Laboratory) *The Opportunity of Space Solar.* September 9, 2016.

- **Michael D. Griffin** (Chairman and CEO, Schafer Corp.) *Delta 180: Origins and Significance in Missile Defense and Beyond.* September 8, 2016.
- **Joshua M. Epstein** (JHU Department of Emergency Medicine and Center for Advanced Modeling) *Agent Zero and Generative Social Science.* September 2, 2016.
- **Franco Einaudi** (Director, Earth Sciences Division Ret., NASA Goddard) *Climate Change and Its Challenges.* August 25, 2016.
- **Michael A. Caruso** (Independent Consultant) *EMP and the Concern for Data Center Protection.* July 15, 2016.
- **MG Richard J. Cripwell CBE** (Defence Attaché and Head of the British Defence Staff in the United States) *Better Together? Lessons and Reflections From a Career in Coalitions.* June 24, 2016.
- **Emily Riehl** (JHU Mathematics Dept.) *A Solution to the Stable Marriage Problem.* June 22, 2016.
- **Sarah Bergbreiter** (Univ. of Maryland College Park) *Tiny Leaps for Robot Kind: Mixing Microfabrication and Robotics.* June 17, 2016.
- **Jeff Plescia** (JHU/APL) Lost Landers Unsolved Mysteries. June 10, 2016.
- **Charles Clark** (Joint Quantum Institute, Univ. of Maryland and National Institute of Standards and Technology) *How Quantum Mechanics Cracked the Nuclear Code.* June 3, 2016.
- **Dwight Hughes** (Naval Institute Press) *A Confederate Biography: The Cruise of the CSS Shenandoah.* May 20, 2016.
- **K. T. Ramesh** (JHU Decker Professor of Science & Engineering and Director, Hopkins Extreme Materials Institute) *Keeping Your Head in the Game: The Dynamics of Traumatic Brain Injury.* May 13, 2016.
- **Janelle Wong** (Univ. of Maryland, Asian American Studies Program and Resource Center) *Asian Americans and the 2016 Election.* May 6, 2016.
- **Gene J. Blatt** (Hussman Institute for Autism) *The Science of Autism.* April 29, 2016.
- **John C. Mather** (NASA Goddard Space Flight Center, 2006 Nobel Prize for Physics) *Beneficial Catastrophes From the Big Bang to the End: How Far Can We Go?* April 26, 2016.
- **Shawn Usman** (National Geospatial Intelligence Agency) *The Antineutrino Global Map (AGM).* April 22, 2016.
- **Andrew Jampoler** (Naval Institute Press) *ADAK: The Rescue of Alfa Foxtrot 586.* April 15, 2016.
- **Christine Fox** (JHU/APL) X11 Strategy Analysis What We Learned in 2015. April 8, 2016.
- **William Jones** (Princeton University) *The Universe as a Lab for Fundamental Physics: Results From Spider and Future Long-Duration Stratospheric Balloon Missions.* April 1, 2016.

- **Richard Danzig** (JHU/APL) *The National Security Consequences of Increasing Technological Speed of Change, Complexity, and Coupling.* March 25, 2016.
- **Kimberly Scott** (Arizona State University) *Becoming Our Selves in This Digital Age.* March 21, 2016.
- **Philip Graff** (JHU/APL) *The Chirp Heard 'Round the World: Gravitational Waves, LIGO, and a New Era of Astronomy.* March 18, 2016.
- **ADM Michelle Howard** (Vice Chief of Naval Operations, U.S. Navy) *Cyber War App.* March 4, 2016.
- **Philip Mudd** (Consultant; Central Intelligence Agency Ret.) *The HEAD Game: Become a High Efficiency Analytic Decision Maker.* March 4, 2016.
- Hans Mair (JHU/APL) *U-35 Hurrah, Hurrah, Hurrah!* February 26, 2016.
- **Wanda Austin** (Aerospace Corp.) *Diversity and STEM Building a More Inclusive Future.* February 19, 2016.
- **LtCol Seth Folsom** (U.S. Marine Corps) *Where Youth and Laughter Go: With "The Cutting Edge" in Afghanistan.* February 12, 2016.
- **LTG Vincent Stewart** (U.S. Marine Corps; Director, Defense Intelligence Agency) *An Evolving Defense Intelligence Enterprise.* February 5, 2016.
- **Pierre Thuot** (JHU/APL) *The Power of Teamwork Knows No Limits AKA Murphy's Law at Mach 25.* January 29, 2016.
- **Harlan Ullman** (The Killowen Group) *A Brains-Based Approach to Strategic Thinking.* January 15, 2016.
- **BG Harold "Buck" Adams** (U.S. Air Force Ret., The Potomac Institute) *Operating at the Edge of Space at 2,200 MPH.* January 8, 2016.
- **Xuanhong Cheng and James C. M. Hwang** (Lehigh University) *Broadband Electrical Detection of Individual Biological Cells.* December 11, 2015.
- **J. Michael Wenger** (Author) *No One Avoided Danger: NAS Kaneohe Bay and the Japanese Attack of T December 1941.* December 10, 2015.
- Marc Wortman (Author) How the Navy Learned to Fly in World War I. December 4, 2015.
- **David Goldstein** (Naval Research Laboratory) *Acoustic Black Holes in the Laboratory.* November 20, 2015.
- **Daniel Friedman** (National Renewable Energy Laboratory) *Progress and Opportunities for Next-Generation Ultrahigh-Efficiency Multijunction Solar Cells.* November 13, 2015.

- **James N. Miller** (JHU/APL) *When Major Powers Meet in Cyberspace: W(h)ither Strategic Stability?* October 30, 2015.
- **Charles Neimeyer** (Author) *War in the Chesapeake: The British Campaigns to Control the Bay, 1813-1814.* October 26, 2015.
- David McQueeney (IBM Research) The IBM Global Technology Outlook. October 23, 2015.
- **ADM Nirmal Verma** (Indian Navy Ret., U.S. Naval War College) *Emerging Maritime Challenges in the Indian Ocean Area: An Indian Perspective.* October 16, 2015.
- **GEN Bruce Carlson** (U.S. Air Force Ret.; Former Director, NRO) *Learning Leadership We Can All Get Better.* October 9, 2015.
- **Pablo Iglesias** (JHU ECE Cellular Signaling and Control Laboratory) *Biased Excitable Networks: How Cells Direct Motion in Response to Gradients.* October 2, 2015.

- **Jason Benkoski** (JHU/APL) *Mimicking Skin: Multifunctional Coatings That Adapt to the Environment and Undergo Self-Repair.* September 25, 2015.
- **LTG Rhett Hernandez** (U.S. Army Ret., Army Cyber Institute, CyberLens LLC) *Cyberspace An Operational Domain With Significant Challenges and Unprecedented Opportunity.* September 18, 2015.
- **Brian R. McEnany** (Author) For Brotherhood and Duty: The Civil War History of the West Point Class of 1862. September 4, 2015.
- **Bryan Jackson** (IBM Research Almaden) *IBM TrueNorth: A Low-Power Brain-Inspired Computing Processor and Ecosystem.* August 20, 2015.
- **Michael Eisenstadt** (The Washington Institute for Near East Policy) *Martyrdom, Victory, and Expediency in the Decisionmaking of the Islamic Republic of Iran (IRI).* August 14, 2015.
- **Amb. John M. Koenig** (U.S. Department of State) A Cyprus Solution in 2016? Why This Intractable Conflict Can Be Solved After a Half Century, and What It Could Mean for the United States. July 30, 2015.
- **Ignition Grants Winners** (JHU/APL) *Ignition Grants Intelligent Systems Center Challenge.* July 21, 2015.
- **2015 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* July 10, 2015.
- **Jane Rigby** (NASA Goddard Space Flight Center) *Galaxy Evolution Over Cosmic Time.* June 26, 2015.
- **Ignition Grants Winners** (JHU/APL) *Ignition Grants Mobile Apps Challenge.* June 23, 2015.

- **Donna Riley** (Virginia Tech) *LeChatelier and Warhol: Queering the Conventional Career Trajectory in STEM.* June 19, 2015.
- **S. Alan Stern** (Southwest Research Institute) *New Horizons: Nothing Like It in the World The Exploration of Pluto: July 2015.* June 12, 2015.
- **Thom LaBean** (North Carolina State Univ.) *Engineering Molecular Assembly for 3D Electronics.* June 5, 2015.
- **Rafael Yuste** (Columbia Univ. Neurotechnology Center) *The Novel Neurotechnologies:* Simultaneous 3D All-Optical Imaging and Activation of Neurons in Living Brains. May 29, 2015.
- **Geoffrey Ling** (DARPA Biological Technologies Office) *The Future of Medicine.* May 22, 2015.
- **Dwight R. Messimer** (Author) *The Baltimore Sabotage Cell and the U-Boat Deutschland, 1915-1918.* May 19, 2015.
- **Michael S. Teitelbaum** (Harvard Law School) *Is the U.S. Falling Behind in Science and Engineering? Strengths, Structural Instabilities, and Perennial Controversies.* May 15, 2015.
- **John A. Rogers** (Univ. of Illinois at Urbana-Champaign) *Materials for Unusual Forms of Electronics:* From 3D Circuits to Water Soluble Sensors. May 8, 2015.
- **Stamatios M. Krimigis** (JHU/APL) *Being There at Inception: From v-2s to Transits to Solar Probe APL in Space.* May 1, 2015.
- **Joel S. Wit** (U.S.-Korea Institute at JHU School of Advanced International Studies) *Game Change on the Peninsula? Thinking About North Korea's Nuclear Futures.* April 24, 2015.
- **LtCol William Hagestad II** (U.S. Marine Corps Ret., Red Dragon Rising) *International Binary Battlefield Focus the People's Republic of China.* April 21, 2015.
- **William Braniff** (National Consortium for the Study of Terrorism and Responses to Terrorism (START)) *Al Qaeda's Jihadism ISIL's Jihadism: The Making and Remaking of a Modern Ideology.* April 17, 2015.
- **Robert Ehrlich** (George Mason Univ.) *The Hunt for the Tachyon.* April 10, 2015.
- **Mary Cummings** (Duke Univ. Humans and Autonomy Laboratory) *Man vs. Machine or Man + Machine?* March 27, 2015.
- **James L. Green** (NASA Headquarters) *Thaddeus Lowe: Mr. Lincoln's Chief Aeronaut.* March 13, 2015.
- **LTG Ronnie Hawkins Jr.** (U.S. Air Force; Director, Defense Information Systems Agency) *Mentoring and Developing Diverse Scientists and Engineers.* March 9, 2015.
- **Ignition Grants Winners** (JHU/APL) *Ignition Grants Fall 2014 Healthcare Edition.* March 6, 2015.

- **Christine Fox** (JHU/APL) *X11 Strategy Analysis What Is It, and What Did We Learn?* February 13, 2015.
- **Samuel M. Stavis** (National Institute of Standards and Technology) *Nanofabricated Devices, Optical Nanoscopy, and Nanoscale Particles.* January 30, 2015.
- **John Steinbruner** (Director, Center for International and Security Studies at Maryland (CISSM)) *Anticipating Climate Change Mitigation.* January 23, 2015.
- **Philip Koopman** (Carnegie-Mellon Univ.) *Case Study of Toyota Unintended Acceleration and Software Safety.* January 16, 2015.
- **VADM Walter E. Carter Jr.** (U.S. Naval Academy) *Producing Future Leaders of Consequence.* January 9, 2015.
- **Thomas Dolby Robertson** (JHU) *The Road to MIDI Hell Is Paved With Great Inventions.* January 5, 2015.
- **Steven L. Rolston** (Univ. of Maryland) *Where Is My Quantum Computer?* December 12, 2014.
- **Michael Kelly** (JHU/APL) *Multi-Spectral Imaging System: Background and Status.* December 5, 2014.
- **Mason Peck** (Cornell Univ.) *Making Space: Opportunities to Transform Space Science and Exploration Thanks to the Commoditization of Spacecraft.* November 21, 2014.
- **Neal S. Bergano** (TE Connectivity Subcom) *Undersea Fiber Optic Cables Enabling a Connected World.* November 14, 2014.
- Beth Laura O'Leary, Milford Wayne Donaldson, P. J. Capelotti, and Ann Garrison Darrin (Univ. of New Mexico, Milford Wayne Donaldson FAIA Inc., Pennsylvania State Univ., and JHU/APL) *Archaeology and Heritage of the Human Movement Into Space.* November 7, 2014.
- **Nicky Fox** (JHU/APL) *Solar Probe Plus: Humanity's First Visit to Our Star.* October 24, 2014.
- **Mica R. Endsley** (U.S. Air Force Chief Scientist) *Situation Awareness: Current and Future Challenges.* October 17, 2014.
- **Ben Shneiderman** (Univ. of Maryland) *Information Visualization for Knowledge Discovery: Big Insights From Big Data.* October 10, 2014.
- **Tomás Palacios** (Massachusetts Inst. of Technology) *Atom-Thick Materials for the Next Revolution in Electronics.* October 6, 2014.

**Ignition Grants Winners** (JHU/APL) *Ignition Grants Central Spark Edition.* September 19, 2014.

- **Hassan Abbas** (National Defense Univ.) *The Taliban Revival: The India-Pakistan Nuclear Rivalry and U.S. Drawdown in Afghanistan.* September 12, 2014.
- **Amanda Simpson** (Army Energy Initiatives Task Force) *Intersection of Test Flight, Energy, and Vacuum Tubes.* June 18, 2014.
- **2014 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* June 13, 2014.
- **Stuart W. Leslie** (JHU Dept. of History of Science and Technology) *Spaces for the Space Age: Southern California's Architecture of Innovation.* May 30, 2014.
- **Herbert S. Lin** (National Research Council) *Reflections on Cyber Warfare: Some Unresolved Policy and Strategic Issues.* May 9, 2014.
- Barton P. Miller (Univ. of Wisconsin Madison) Software Assurance Marketplace. May 2, 2014.
- **Ignition Grants Winners** (JHU/APL) *Ignition Grants Fall 2013 Edition.* April 25, 2014.
- **Dawn Biehler** (Univ. of Maryland, Baltimore County) *Back-Alley Ecology: Rats, Homes, and Community in 1940s Baltimore, and Lessons for Urban Ecology Today.* April 17, 2014.
- **Anne Speckhard** (Georgetown Univ. Medical School) *Talking to Terrorists: Understanding the Psycho-Social Motivations of Militant Jihadi Terrorists.* April 11, 2014.
- **Giuseppe D'Aguanno** (Aegis Technologies) *Extraordinary Optical and Acoustic Transmission in Metamaterials.* April 4, 2014.
- Amb. Donald P. Gregg (Former Ambassador to the Republic of Korea) Korea. March 28, 2014.
- **Thomas H. Staal** (U.S. Agency for International Development) *Syria: Origins of the Conflict.* March 21, 2014.
- Ralph Langner (Langner Group) Cyber-Physical Attack Engineering. March 11, 2014.
- **Jon Gertner** (Author) Revisiting the Idea Factory: What Can Bell Labs Teach Us About Innovation and the Management of Ideas? March 7, 2014.
- **Willie E. May** (National Institute of Standards and Technology) *The National Institute of Standards and Technology (NIST): Its Impact on Innovation, Economic Security, and Quality of Life.* February 28, 2014.
- **David Robarge** (Central Intelligence Agency) *Archangel: CIA's Supersonic a-12 Reconnaissance Aircraft.* February 21, 2014.
- Willie Padilla (Boston College) Electromagnetic Metamaterials. January 23, 2014.
- **Stamatios M. Krimigis** (JHU/APL) *Voyager's Odyssey: From Earth to the Galaxy in Thirty-Five Years.* January 17, 2014.

- Jeff J. S. Black (St. John's College) Privacy, Ancient and Modern. January 8, 2014.
- **Alfredo Quiñones-Hinojosa** (Johns Hopkins Medical Institutions) *Engines of Brain Cancer Migration.* December 11, 2013.
- **Jerry Buckley, Margo Tank, and Steve Bisbee** (BuckleySandler LLC and eOriginal) *Electronic Signatures and Records: The Intersection of Law and Technology.* December 6, 2013.
- **Paul Rosenzweig** (Professorial Lecturer in Law, George Washington Univ. School of Law) *Cyber Warfare: The Economics, Policy, and Law of Cyber Conflict.* November 22, 2013.
- **Thomas Hazlett** (George Mason Univ.) *The POLITICAL SPECTRUM: Regulators, Interest Groups, and the Struggle to Liberate Wireless Technologies of Freedom.* November 13, 2013.
- **Eric W. Boyle** (National Museum of Health and Medicine) *From Quackery to Complementary Medicine: A History of Combating Alleged Health Fraud Since the Early 20th Century.*November 1, 2013.
- **Col. Timothy P. Alben** (Massachusetts State Police) *MANAGING RISK: The Boston Marathon and Changing Security for Large Public Gatherings.* October 11, 2013.

- **Ignition Grants Winners** (JHU/APL) *Ignition Grants Spring 2013 Edition.* August 16, 2013.
- **LTG Michael D. Barbero** (U.S. Army Ret.; Former Director, Joint IED Defeat Organization) *The Global and Enduring IED Challenge.* July 19, 2013.
- **Nergis Mavalvala** (Massachusetts Inst. of Technology) *Beyond the Quantum Limit in Gravitational Wave Detectors.* June 28, 2013.
- Nader Engheta (Univ. of Pennsylvania) *Of Waves, Electrons, and Metamaterials.* June 21, 2013.
- **Capt. Michael Weiner** (U.S. Navy, DoD/Veterans Affairs Interagency Program Office) *DoD Electronic Health Records.* June 3, 2013.
- **B. B. Rath** (Naval Research Laboratory) *Energy After Oil.* May 31, 2013.
- **2013 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* May 17, 2013.
- **Kevin Kallaugher** (The Economist) *From Pen to Pixel: Political Cartoons and the Future of Satire.* May 10, 2013.
- **Edward G. Amoroso** (AT&T) *Reinventing Enterprise Network Security.* May 3, 2013.
- **Vinton G. Cerf** (Google) *Re-Inventing the Internet.* April 29, 2013.
- **Carey M. Lisse** (JHU/APL) Prospects for Life and Human Habitability Around Nearby Stars: Many Possible Homes for Our Elder (?) Race, but the Neighbors Are Likely Bacteria. April 26, 2013.

- **Vincent W. S. Chan** (Massachusetts Inst. of Technology) *Optical Flow Switching.* April 23, 2013.
- **George Lucas** (Naval Postgraduate School) *Legal and Ethical Precepts Guiding Research and Use of Emerging Military Technologies.* April 19, 2013.
- **Stephanie Hill** (Lockheed Martin) *Information Technology Systems and Services and STEM.* February 22, 2013.
- **Jason Heikenfeld** (Univ. of Cincinnati Novel Devices Laboratory) *Fluidic Devices for Tomorrow's Defense Applications: Displays, Electronics, Biosensors, and More ....* February 15, 2013.
- **John Boice** (National Council on Radiation Protection and Measurements) *NCRP and the Study of a Million U.S. Radiation Workers and Veterans.* February 8, 2013.
- **Ignition Grants Winners** (JHU/APL) *Ignition Grants Cycle 5 Colloquium.* January 24, 2013.
- **Jason Landrum** (National Oceanic and Atmospheric Administration) *Federal Action to Reduce the Impacts of Marine Debris: Responses to Pervasive Problems and Natural Disaster Events.*January 18, 2013.
- **2012 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* November 30, 2012.
- **Norman Friedman** (Defense Analyst) *UAVs in Strike Warfare.* November 9, 2012.
- **Polly Nayak** (Independent Consultant) *India: Decision Making on External Security Issues.* November 2, 2012.
- **Ramon E. Lopez** (Univ. of Texas at Arlington) *The Science of Space Weather.* October 19, 2012.

**Ignition Grants Winners** (JHU/APL) *JHU/APL STEM Ignition Grants.* September 28, 2012.

**Soner Cagaptay** (The Washington Institute) *Turkey's Foreign Policy Pivot.* September 20, 2012.

- **Dan Sievenpiper** (Univ. of California, San Diego) *Artificial Impedance Surfaces: Passive, Active, and Nonlinear Periodic Structures for Controlling Electromagnetic Surface Currents.* August 24, 2012.
- **John Nagl** (Center for a New American Security) *Learning to Eat Soup With a Knife:* Counterinsurgency Lessons From Iraq and Afghanistan. June 15, 2012.
- **Steven Chu** (Secretary of Energy, 1997 Nobel Prize for Physics) *America's Role in Meeting the Energy Challenge.* June 1, 2012.
- **Maj. Joe Thomas and Marc A. Kolodner** (U.S. Army and JHU/APL) *Signatures Exploitation in the Transshipment Zone.* May 18, 2012.
- **Robert Cahalan** (NASA Goddard Space Flight Center) *Solar Irradiance and Climate What's New? What's Next?* May 11, 2012.

- **Ignition Grants Winners** (JHU/APL) *Ignition Grants Cycle 3 Colloquium.* May 4, 2012.
- **Mark T. Maybury** (U.S. Air Force Chief Scientist) *Cyber Vision 2025: Air Force Cyber S&T Vision.* April 11, 2012.
- **David W. Orr** (Oberlin College) *Twenty-First Century Sustainability, Resilience, and National Security.* April 6, 2012.
- **Scott M. Tyson** (Author) *Pardon Me, but Your Paradoxes Are Showing!* March 30, 2012.
- **Barbara Slavin** (Atlantic Council) What Should We Do About Iran? March 16, 2012.
- **Michael E. O'Hanlon** (Brookings Institution) *Bending History?* March 9, 2012.
- **Vanda Felbab-Brown** (Brookings Institution) *The Crime-Militancy Nexus: A Witch's Brew or a Myth?* March 2, 2012.
- **Ayanna Howard** (Georgia Institute of Technology) *SnoMotes: Robotic Scientific Explorers for Understanding Climate Change.* February 17, 2012.
- **Rengaswamy Srinivasan** (JHU/APL) *Advanced Lithium Batteries: One Way to Use, Many Ways to Abuse.* February 3, 2012.
- **Adam Riess** (JHU Dept. of Physics and Astronomy and the Space Telescope Science Institute, 2011 Nobel Prize for Physics) *Dark Energy and the Cosmic Expansion History.* January 27, 2012.
- **Randolph L. Sullivan** (Nuclear Regulatory Commission) *Overview of the Fukushima Daiichi Accident.* January 20, 2012.
- **Russell H. Taylor** (JHU Dept. of Computer Science) *Medical Robotics and Computer-Integrated Interventional Medicine.* January 13, 2012.
- **Richard Gilly** (Patent Attorney) *Weathering the Storm: Patents in the Cloud.* January 6, 2012.
- **2011 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* December 9, 2011.
- **W. P. Andrew Lee** (JHU School of Medicine) *Immune Modulation for Hand Transplantation.* December 2, 2011.
- **Kelly Brunt** (NASA GESTAR Morgan State Univ.) *Antarctic Ice-Shelf Calving Triggered by the Japanese Earthquake and Tsunami, March 2011.* November 18, 2011.
- **Ignition Grants Winners** (JHU/APL) *Ignition Grants Cycle 2 Colloquium.* November 4, 2011.
- **John R. Schmidt** (George Washington Univ.) *The Unraveling: Pakistan in the Age of Jihad.* October 28, 2011.

**Isaac Gertman** (Israel Oceanographic and Limnological Research) *Amazing Interannual Variability of the Dead Sea Hydrological Regime.* October 21, 2011.

**VADM Walter B. Massenburg** (U.S. Navy Ret.; President, Association of Naval Aviation and Raytheon Integrated Defense Systems) *Centennial of Naval Aviation ... the Next 100 Years?* October 14, 2011.

#### 2010 - 2011

**Carolina Cruz-Neira** (Univ. of Louisiana at Lafayette) *A Digital Wonderland: Virtual Reality Applications for Everybody.* September 30, 2011.

**Ignition Grants Winners** (JHU/APL) *Ignition Grants Cycle 1 Colloquium.* June 17, 2011.

**LCDR Mike Touse** (Naval Postgraduate School) *Design, Fabrication, and Characterization of a Micromechanical Directional Microphone.* June 10, 2011.

**Larry Robinson** (National Oceanic and Atmospheric Administration) *Role of NOAA After the BP Deepwater Horizon Oil Spill.* June 3, 2011.

Rama Chellappa (Univ. of Maryland) Compressive Sensing for Computer Vision. May 24, 2011.

**David Harriman** (Author) Do Scientists Need Philosophy? May 13, 2011.

**David Alberts** (Office of the Assistant Secretary of Defense (Networks and Information Integration) and DoD Chief Information Officer) *The Agility Imperative.* April 22, 2011.

Joe Rosen (George Washington Univ.) Other Universes. April 15, 2011.

**Dennis McCarthy** (U.S. Naval Observatory) *Evolution of Timekeeping*. April 8, 2011.

**Peter Pronovost** (Johns Hopkins Medical Institutions) *Safe Patients, Smart Hospitals.* April 1, 2011.

**Norman Polmar** (Analyst) *Project Azorian: The CIA and the Raising of the K-129.* March 25, 2011.

**Ren Cahoon** (Archivist) *Gaping Holes in Our History: A Story of Impetuous Innovation.* March 18, 2011.

**David E. Hoffman** (Journalist) *Two Sides of Mikhail Gorbachev at the End of the Cold War: Decisions on Strategic Defenses and Biological Weapons, 1985-1991.* March 11, 2011.

**Marvin W. Barrash** (Author) *U.S.S. Cyclops – Lost Without a Trace.* March 4, 2011.

**Darryll J. Pines** (Univ. of Maryland) *Emerging Non-GPS Navigation Technology for Aerospace Systems.* February 25, 2011.

**Bob Buus** (Former Bell Labs) *The Forefathers of Radio.* February 18, 2011.

- **Richard Danzig** (Former Secretary of the Navy) *Bioterrorism: How Should We Assess the Risk, and How Should We Prepare for It?* February 11, 2011.
- **Charles L. Bennett** (JHU Dept. of Physics and Astronomy) *Big Bang for the Buck: Cosmology From WMAP.* January 14, 2011.
- **LCDR Robert Kerchner and Nancy M. Haegel** (Naval Postgraduate School) *Vehicle Mounted Identification Friend or Foe (VMIFF): Leveraging Existing Targeting Systems for Fratricide Mitigation.* January 7, 2011.
- **Kathryn Flanagan** (Space Telescope Science Institute) *The James Webb Space Telescope: We Can See the Beginning.* December 10, 2010.
- **2010 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* December 3, 2010.
- **Virginia W. Lunsford** (United States Naval Academy) *The War Against Piracy: The Golden Age and Now.* November 19, 2010.
- **Michael Greenberger** (Univ. of Maryland) *Our Economic Insecurity and Its Relationship to the Overall Security of the Nation.* November 12, 2010.
- **Rob Randell** (VMware) *Architecting and Building a Secure Virtual Infrastructure and Private Cloud.* November 5, 2010.
- **Peter Volkovitsky** (National Institute of Standards and Technology) *History of the Soviet Nuclear Weapon Project.* October 29, 2010.
- Jonathan Pevsner (Kennedy Krieger Institute) *The Mind of Leonardo Da Vinci.* October 15, 2010.
- Marc A. Kolodner (JHU/APL) APL Signatures Exploitation Program. October 8, 2010.

- Patricia P. Driscoll (Frontline Defense Systems) *The Art of the Possible.* September 23, 2010.
- **Christos Bolakis and Gamani Karunasiri** (Naval Postgraduate School) *MEMS Based Sensors for THz Imaging.* June 3, 2010.
- **Naim Merheb** (JHU/APL) *Doing APL Stuff in Baghdad.* May 26, 2010.
- **Peter J. McDonnell** (JHU Wilmer Eye Institute) *The Wilmer Eye Institute and Health Care Reform.* May 21, 2010.
- **Michael Berman** (Catbird) *Security, Protection, and Compliance for Virtual Infrastructure (And the Cloud) Building Security Into the Fabric.* May 14, 2010.
- **Jin U. Kang** (JHU Dept. of Electrical and Computer Engineering) *Photonics Applications: Past, Present, and Future.* May 7, 2010.

- **Deborah Elam** (General Electric Company) *Leadership: Transforming Diversity Into Inclusion.* April 23, 2010.
- **Hrvoje Jasak** (Univ. of Zagreb) *OpenFOAM: Object-Oriented Software in Computational Continuum Mechanics.* April 16, 2010.
- **Howard Cox** (U.S. Department of Justice) *Cybercrime Trends 2010.* April 9, 2010.
- **Joel S. Wit** (JHU School of Advanced International Studies) *Will North Korea Give Up Its Nuclear Weapons?* April 2, 2010.
- **Richard Howard** (Verisign iDefense) *2010 Cyber Threats and Trends.* March 26, 2010.
- **Joshua Epstein** (Brookings Institution) *Agent-Based Computational Modeling in Public Health:* From Playground to Planet. March 19, 2010.
- **Stephen C. Schimpff** (Univ. of Maryland Medical Center) *The Future of Medicine Megatrends in Medical Science and in Healthcare Delivery.* March 12, 2010.
- **Ronald Marcell** (Immigration and Customs Enforcement) *Undercover Operations in Counter- Proliferation Investigations.* March 5, 2010.
- **Joseph S. Francisco** (President, American Chemical Society) *Chemistry and Its Role in National Security and the STEM Challenge.* February 25, 2010.
- **Martin Murphy** (Center for Strategic and Budgetary Assessments) *Somali Piracy: The Implications for International Security.* February 19, 2010.
- **RADM David Titley** (Oceanographer and Navigator of the Navy) *The U.S. Navy's Task Force on Climate Change.* January 29, 2010.
- Jeffrey S. Bardin (ITSolutions) Extremist Jihadi Social Networks. January 22, 2010.
- **Scott Pace** (George Washington Univ.) *International Opportunities and Challenges for U.S. Space Policy.* December 11, 2009.
- **2009 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* December 1, 2009.
- **Roger D. Launius** (National Air and Space Museum) *Perspectives on the Past, Present, and Future of Human Spaceflight.* November 20, 2009.
- **LTG James A. Abrahamson** (U.S. Air Force Ret., former director of the Strategic Defense Initiative Organization) *The Strategic Defense Initiative, JHU/APL, and the Cold War.* November 13, 2009.
- **Brad Parkinson** (Stanford Univ.) *The Origins of GPS and the Role of APL in the Technology.* October 27, 2009.

**George F. Riley** (Georgia Institute of Technology) *Network Simulation With NS3.* October 23, 2009.

Nirdhar Khazanie (Northrop Grumman) Information Sharing Behind Firewalls. October 16, 2009.

#### 2008 - 2009

**Capt. Mark B. Lyles** (U.S. Navy Bureau of Medicine and Surgery) *Medical Geology: Dust Exposure* and Potential Health Risks in the Middle East. September 25, 2009.

**RADM Jay A. DeLoach** (U.S. Navy Ret., Naval History and Heritage Command) *Hispanic Americans in American Naval History.* September 18, 2009.

**Joseph D'Aleo** (Meteorologist) *Climate Change.* June 11, 2009.

**Michael C. MacCracken** (Climate Institute) *Climate Change – A Challenge We Must Address.* June 5, 2009.

**Richard Talbott** (JHU/APL) *Information Assurance Lessons From the Past, WWII, and Today.* May 29, 2009.

**Martin P. Harmer** (Lehigh Univ.) *Complexions: New States of Matter at Interfaces.* May 22, 2009.

**Kal Shastri** (Lightwire) *Journey of a Physicist in the Engineering World.* May 15, 2009.

**Waleed Abdalati** (Univ. of Colorado, Cooperative Institute for Research in Environmental Sciences) *Dramatic Changes in Polar Ice: Are We Waking Sleeping Giants?* May 8, 2009.

**George Helfrich** (JHU/APL Ret.) *APL and the U.S. Navy in the Deserts of New Mexico.* April 24, 2009.

**Ned Tillman** (Growth Adventures) *The Chesapeake Watershed – Past, Present, and Future.* April 17, 2009.

**Charles Seife** (New York Univ.) *Fusion, Politics, and the Press.* April 10, 2009.

**Marcus Jones** (U.S. Naval Academy) *U.S. Strategic Bombing in Doctrine and Practice in World War II: The Case of the European Theater.* April 3, 2009.

James C. M. Hwang (Lehigh Univ.) RF MEMS Technology for Space Applications. March 27, 2009.

**Giles Dorronsoro** (Carnegie Endowment for International Peace) *Focus and Exit: An Alternative Strategy for the Afghan War.* March 13, 2009.

**Sudip Bose** (Advocate Christ Medical Center) *On Call in Iraq.* March 6, 2009.

**Reuben Pitts** (NSWC Dahlgren Ret.) *The U.S.S. Vincennes Incident – The Data.* February 27, 2009.

**Slava Rotkin** (Lehigh Univ.) *Transistor Channels "Flying" a Few Nanometers Above the Surface: Novel Physics of "Empty" Space.* February 20, 2009.

- **Denise Gray** (General Motors Engineering) *Reinventing GM and the Automobile: From Batteries to Sustainability.* February 13, 2009.
- **Erik van Ommeren** (Sogeti U.S.A. LLC) *Me the Media: Rise of the Conversation Society.* February 6, 2009.
- **Steven Brams** (New York Univ.) *Mathematics and Democracy: Designing Better Voting and Fair-Division Procedures.* January 30, 2009.
- **Tom Vanderbilt** (Author) *Objects in Mirror Are More Complicated Than They Appear: Looking Into Traffic.* January 23, 2009.
- Mario Livio (Space Telescope Science Institute) Is God a Mathematician? January 16, 2009.
- **John Adam** (Old Dominion Univ.) *"Guesstimation:" Fermi Problems, Orders of Magnitude, and the Goldilocks Principle.* January 9, 2009.
- **Marcus Noland** (Peterson Institute for International Economics) *Arab Economies: Recent Accomplishments and Long-Term Challenges.* December 12, 2008.
- **Shanker Singham** (International Law) *A General Theory of Trade and Competition: Trade Liberalization and Competitive Markets.* December 5, 2008.
- **2008 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* November 21, 2008.
- **Col. David W. Lamm** (U.S. Army Ret., National Defense Univ.) *Asymmetry and Change in Future Warfare.* November 14, 2008.
- **Shuja Nawaz** (Strategic Analyst) *Crossed Swords: Pakistan, Its Army, and the Wars Within.* November 7, 2008.
- **Ellen Ochoa** (Astronaut, NASA Johnson Space Center) *Hispanic Heritage Month Colloquium.* October 24, 2008.
- **Robin Wright** (Journalist) *The Future of the Middle East.* October 17, 2008.

- **Anh N. Duong** (Science Advisor, Office of the CNO, Pentagon) *Naval Explosives.* May 23, 2008.
- **Beth Laura O'Leary** (New Mexico State Univ.) *Space Archeology and the Lunar Legacy: One Giant Leap for Historic Preservation.* May 16, 2008.
- **Kenneth Budka** (Alcatel-Lucent Bell Labs) *Public Safety Wireless Broadband.* May 9, 2008.
- **Brandon Southall** (National Oceanic and Atmospheric Administration) *Marine Mammals and Noise: Science Applications and Perspectives on a Contentious (And Misrepresented) Issue.* May 2, 2008.

- **Alan Brandt** (JHU/APL) *Waves, Fish, and Submarines: Thirty Years of Hydrodynamics Research at APL.* April 25, 2008.
- **Peter Thomson** (Author) *Sacred Sea: A Journey to Lake Baikal.* April 11, 2008.
- **Mattias Mountain** (Space Telescope Science Institute) *The Hubble, the James Webb Space Telescope, and Looking to the Future: Space Science at a Cross Road?* April 4, 2008.
- **Steven Benner** (Foundation for Applied Molecular Evolution) *Unconventional Forms of Life and Life Detection.* April 2, 2008.
- **Jo Anne B. Barnhart** (Former Commissioner, Social Security Administration) *Challenges Facing Social Security.* March 14, 2008.
- **James Turner** (National Institute of Standards and Technology) *African-American Technological Contributions: Past, Present, and Future.* February 20, 2008.
- **Col. Michael A. Shupp** (U.S. Marine Corps, Legislative Assistant for the Chairman of the Joint Chiefs of Staff) *The Battle of Falluja.* February 15, 2008.
- **George Bibel** (Univ. of North Dakota) *Beyond the Black Box: The Forensics of Airplane Crashes.* February 1, 2008.
- **Robert Strom** (Univ. of Arizona) *Global Warming and the Human Condition.* January 18, 2008.
- **Sam Yee** (JHU/APL) *Upper Atmosphere: Gateway Region for Solar-Terrestrial Interaction.* January 4, 2008.
- **Spencer Wells** (National Geographic Society) *Deep Ancestry: Inside the Genographic Project.* December 14, 2007.
- **Sten Odenwald** (NASA Goddard Space Flight Center) *The Superstorm of 1859: Learning From the Past to Anticipate Future Consequences.* December 7, 2007.
- **2007 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* November 30, 2007.
- **Bradley Layton** (Drexel Univ.) *Bionanotechnology and Mechanoevolution.* November 16, 2007.
- **Sky Alibhai and Zoe Jewell** (WildTrack) *WildTrack: A Synergy of Wild Beasts, Ancient Tracking Skills, and Modern Techniques for Footprint Identification.* November 7, 2007.
- **David Mindell** (Massachusetts Inst. of Technology) *Digital Apollo: Human and Machine in Six Lunar Landings.* November 5, 2007.
- **Ernest A. Seglie** (Office of the Secretary of Defense, Director of Operational Test and Evaluation) *The Costs of Unsuitability and Benefits of Building-in Reliability, Availability, and Maintainability.* October 26, 2007.

- William B. Scott (Author) Space Wars: The First Six Hours of World War III. October 12, 2007.
- **Juan Maldacena** (Institute for Advanced Study) *QCD, Strings, and Black Holes: A Duality Between Gravity and Field Theory.* October 5, 2007.

- **Andrew F. Cheng** (JHU/APL) *A Tale of Two Asteroids, or Catastrophic Disruption Revisited.* September 28, 2007.
- **Gadi Evron** (Security Evangelist, Beyond Security) *Estonia: Information Warfare and Strategic Lessons.* August 24, 2007.
- **Jeff Barr** (Amazon Web Services) *Building a "Web-Scale Computing" Architecture.* June 6, 2007.
- **William Dunham** (Muhlenberg College) *A Tribute to Euler.* June 1, 2007.
- **Aravinda Chakravarti** (JHU School of Medicine) *Genes for Common, Chronic Diseases.* May 18, 2007.
- **MG David P. Fridovich** (U.S. Army, USSOCPAC) War on Terror in Asia, "Basilan Model" and Indirect Approach. May 16, 2007.
- **S. Fred Singer** (Science and Environmental Policy Project) *Origin of the Moon.* May 4, 2007.
- **Greg Jackson** (Univ. of Maryland, College Park) *Solid Oxide Fuel Cells: Challenges for Applications Beyond Hydrogen.* April 27, 2007.
- **Alan Moloff** (Consultant) *Special Operations and Disaster Medicine. Common Challenges! Common Solutions?* April 4, 2007.
- **James G. Rickards** (Global-I Advisors, LLC) *Theory and Practice of the New Science of Market Intelligence.* March 23, 2007.
- **Zee Duron** (Harvey Mudd College) *Field Procedures for Tracking Stability in Burning Buildings.* March 16, 2007.
- **Dwayne Meadows** (National Oceanic and Atmospheric Administration) *Riding the World's Biggest Wave: Preparedness and Recovery Lessons From the 2004 Indian Ocean Tsunami in Thailand.* March 2, 2007.
- **Ronald Kelly** (Federal Bureau of Investigation) *Forensic Aspects of Explosion/Bombing Investigations.* February 23, 2007.
- **Isaiah Blankson** (NASA Glenn Research Center) *Aeronautical Research Activities in Hypersonics at the NASA Glenn Research Center.* February 16, 2007.
- **Bruce Campbell** (Smithsonian Institution) *What Lies Beneath? Using Radar to Look Below the Surface of the Moon and Mars.* February 9, 2007.

- **David Jacobson** (National Institute of Standards and Technology) *Using Neutron Radiography to Study Hydrogen Fuel Cells.* February 2, 2007.
- **James Bamford** (Author) NSA: A History of Domestic Eavesdropping. January 19, 2007.
- **R. Alan King** (Author) *Iraq: The Past, the Present, and the Way Ahead.* January 12, 2007.
- **Barry Geldzahler** (NASA) *Next Generation Deep Space Network: Vision for the Next 100 Years.* January 5, 2007.
- **2006 Hart Prize Winners** (JHU/APL) *The Hart Prizes for Excellence in Independent Research and Development.* December 15, 2006.
- **John R. Benedict Jr.** (JHU/APL) *Taking a Long-Term Perspective on U.S. Navy ASW Objectives, Capabilities, and Trends (Historical Survey and Projections, 1940-2020).* December 8, 2006.
- **Robert W. Farquhar and Joseph Veverka** (JHU/APL and Cornell Univ.) *The Next Steps in Human Space Exploration: What Are the Alternatives?* December 1, 2006.
- **Michael Vlahos** (JHU/APL) *Productive Deterrence: Preserving America at Modernity's End.* November 16, 2006.
- **Michael Krieger** (Office of the DoD Chief Information Officer) *Transforming the Way DoD Shares Information.* November 3, 2006.
- **Robb Wilcox** (JHU/APL) *The Chief of Naval Operations Strategic Studies Group Science Advisor's Perspective.* October 20, 2006.
- Anna Escobedo Cabral (U.S. Treasurer) Hispanic Heritage Month Colloquium. October 11, 2006.

**Christopher Coker** (London School of Economics) *Ethics of the Long War.* May 24, 2006.

- RADM William J. McDaniel (U.S. Navy Ret.) Faces of the Tsunami. May 19, 2006.
- **Nathaniel Fick** (Former Captain, U.S. Marine Corps) *The Wars in Afghanistan and Iraq: A Junior Officer's Perspective on What We've Learned and Where We're Going.* May 12, 2006.
- **Barry Rubin** (Global Research in International Affairs Center) *The Arab Struggle for Democracy in the Middle East.* May 5, 2006.
- **Col. Geoffrey Ling** (U.S. Army, Defense Advanced Research Projects Agency) *Revolutionizing Prosthetics.* April 26, 2006.
- **Kim Weaver** (NASA Goddard Space Flight Center) *New Eyes on the Universe: Observing Beyond Hubble With NASA's Other Space Telescopes.* April 21, 2006.
- **David F. Dinges** (Univ. of Pennsylvania) *Sleep, Fatigue, and Stress: Monitoring Human Behavioral Capability.* April 12, 2006.

- **Harold Schmitz** (Chief Scientist, Mars Inc.) *The Science of Cocoa and Chocolate: What Do Migratory Birds and Nitric Oxide Synthesis Have in Common?* March 31, 2006.
- **BG Victor N. Corpus** (Armed Forces of the Philippines, Ret.) *The Assassin's Mace: A Worst Case Scenario for the New American Century.* March 24, 2006.
- **Michael A. Roberto** (New York Univ. Stern School of Business) *Why Great Leaders Don't Take Yes* for an Answer: Managing for Conflict and Consensus. March 17, 2006.
- **Ted G. Kamatchus** (Sheriff, Marshall County, Iowa) *A Sheriff's View of Homeland Security.* March 10, 2006.
- **Woodrow Whitlow Jr.** (Director, NASA Glenn Research Center) *Breakthrough Technologies That Enable Space Exploration.* February 17, 2006.
- **Frank Doyle** (Univ. of California, Santa Barbara) *A Systems Approach to Modeling and Analyzing Biological Systems.* February 3, 2006.
- **Paul Spudis** (JHU/APL) *Robot Precursor Missions for a Human Return to the Moon.* January 27, 2006.
- **Ron Beard** (Naval Research Laboratory) *The Future of the UTC Time Scale.* January 20, 2006.
- **Theodor Krauthammer** (Pennsylvania State Univ.) *R&D Needs for Effective Blast, Shock, and Impact Mitigation.* January 13, 2006.
- **Mark Lewis** (U.S. Air Force Chief Scientist) *Speed as a Critical Issue for the U.S. Air Force.* January 6, 2006.
- **Bruce A. Dale** (National Geographic Society) *A Lifetime of BAD Photographs.* December 16, 2005.
- **Charles Nicholas** (Univ. of Maryland, Baltimore County) *Who Wrote This Document?* December 9, 2005.
- **Steven M. Anlage** (Univ. of Maryland, College Park) *Physics and Applications of Negatively-Refracting Electromagnetic Materials.* December 2, 2005.
- **Carey M. Lisse** (JHU/APL and Univ. of Maryland) *Deep Impact and Comet 9P/Tempel 1: From Evolved Surface to Interior Primeval Dust.* November 18, 2005.
- **Thomas P. M. Barnett** (Author and Strategic Planner) *Warfighting in the Twenty-First Century.* November 2, 2005.
- **Amb. Husain Haqqani** (Carnegie Endowment for International Peace) *Pakistan: Between Mosque, Military, and Nuclear Weapons.* October 28, 2005.
- Kay Jamison (JHU School of Medicine) Scientific Exuberance. October 21, 2005.

- **Tom Voltaggio** (U.S. Environmental Protection Agency) *Responding to Weapons of Mass Destruction Incidents and Natural Disasters.* October 14, 2005.
- John C. Sommerer (JHU/APL) Science and Technology: Why Should We Care? October 7, 2005.

- **VADM Richard H. Carmona** (U.S. Surgeon General) *Hispanic Heritage Month Lecture.* September 30, 2005.
- **Louise Richardson** (Radcliffe Institute for Advanced Study) *Democracy and Counterterrorism: Lessons From the Past.* May 26, 2005.
- **Norman Polmar** (Analyst, Consultant, and Author) *Surprise! U.S. And Western Intelligence and Warning Failures During the Cold War.* May 13, 2005.
- **Steven Bellovin** (Columbia Univ.) *Permissive Action Links and the History of Public Key Cryptography.* May 6, 2005.
- **Raymond W. Baker** (Trinity College) *The Future of Islam: Egypt and the New Islamists.* April 29, 2005.
- **BG Duane W. Deal** (U.S. Air Force) *Beyond the Widget: Columbia Accident Lessons Affirmed.* April 15, 2005.
- **Robert E. Gold** (JHU/APL) *Defending the Earth From Asteroid Impacts.* April 8, 2005.
- **Ashley Tellis** (Carnegie Endowment for International Peace) *U.S.-India Strategic Relations.* April 1, 2005.
- **Francis M. Deng** (JHU School of Advanced International Studies) *A Clash of Identities: Darfur's Crisis in the National Context.* March 18, 2005.
- **Colin S. Gray** (Univ. of Reading, England) *What Do We Know About Future Warfare?* March 16, 2005.
- James P. Blair (National Geographic Society) Where God Lives. March 11, 2005.
- **Stephen Flynn** (Council on Foreign Relations) *America the Vulnerable: Can the Homeland Be Secured?* March 9, 2005.
- **John Slaughter** (National Action Council for Minorities in Engineering) *Black History: A Time for a New Chapter in Science and Technology.* February 18, 2005.
- **Vincent Vitto** (Charles Stark Draper Laboratory) *The Naval Studies Board and Its Views on Naval Issues.* February 16, 2005.
- **Hans M. Mark** (Univ. of Texas, Austin) *Naval Applications of Electro-Magnetic Guns.* February 11, 2005.

- **Col. Thomas X. Hammes** (U.S. Marine Corps and National Defense Univ.) *The Sling and the Stone: On War in the 21st Century.* February 7, 2005.
- **Gal Luft** (Inst. for the Analysis of Global Security) *Terrorism on the High Seas.* January 28, 2005.
- **Michael Scheuer** (Former Central Intelligence Agency) *They Still Don't Get It: The Danger of Ignoring Reality in the War on Terrorism.* January 20, 2005.
- **David J. Nagel** (George Washington Univ.) *Low-Energy Nuclear Reactions: Problems, Progress, and Prospects.* December 17, 2004.
- John M. Carroll (Pennsylvania State Univ.) Scenarios and Design Cognition. December 10, 2004.
- **Stamatios M. Krimigis** (JHU/APL) *Cassini at Saturn: Wonders of the Giant Planet Revisited.* December 3, 2004.
- **Jill Tarter** (SETI Inst.) *Search for Extraterrestrial Intelligence: Pulling Signals Out of Cosmic Noise.* November 19, 2004.
- **Douglas Farah** (Author and Journalist) *Diamonds, Weapons, and Passports: The Strategic Challenge of Failed States to U.S. National Security.* November 12, 2004.
- **Peter Heller** (International Monetary Fund) *Confronting Long-Term Fiscal Challenges.* October 29, 2004.
- **Michael Vlahos** (JHU/APL) *The War at Midpassage: Where Do We Go From Here?* October 15, 2004.
- **John Stenbit** (Former CIO and Assistant Secretary of Defense for C3I) *Why Net-Centric?* October 4, 2004.

- **Orlando Figueroa** (NASA Headquarters Science Mission Directorate) *Science and the Vision for Space Exploration.* September 17, 2004.
- **Griff Corpening** (NASA Dryden Flight Research Center) *X-43A: The First Flight of a Scramjet Powered Airplane.* July 15, 2004.
- Col. James B. Hickey (U.S. Army) The Capture of Saddam Hussein. June 25, 2004.
- **CDR Johnny R. Wolfe Jr.** (U.S. Navy) *The Shuttle Columbia Accident Investigation A Member's Perspective.* May 24, 2004.
- **David Dunham** (JHU/APL) Exploring the Cosmos by "Doing Something Different." May 14, 2004.
- Norman Friedman (Defense Analyst) Where Is the Navy Likely to Go? May 7, 2004.
- **Dava Sobel** (Author) *Galileo in the Applied Physics Laboratory.* April 30, 2004.

- **James Oberg** (Author) *China's Great Leap Upward How Realistic Are Its Space Ambitions?* April 23, 2004.
- **John T. Emmert** (George Mason Univ. and Naval Research Laboratory) *Climate Change at the Edge of the Atmosphere: Evidence of Long-Term Thinning.* April 16, 2004.
- **MG Robert H. Scales Jr.** (U.S. Army Ret., Independent Consultant) *Lessons Learned From the Iraq War.* April 2, 2004.
- Maynard L. Hill (JHU/APL Ret.) Transatlantic Radio Controlled Model Flight. March 26, 2004.
- Avi Rubin (Johns Hopkins Univ.) Security Issues in Electronic Voting. March 19, 2004.
- **Wayne Merry** (American Foreign Policy Council) *The Future of Transatlantic Relations: Thinking Beyond NATO.* March 5, 2004.
- **Richard Restak** (Neurology Associates) *The New Brain: The Role of Technology in Changing Our Concepts About Neuroscience.* February 27, 2004.
- **Sunil Khilnani** (JHU School of Advanced International Studies) *South Asia on the Edge.* February 20, 2004.
- **Ellis Barksdale** (Barksdale Solutions) *E3 = Egypt, Engineering, and Education.* February 6, 2004.
- **Srinidhi Varadarajan** (Virginia Tech) *System X: Building the Virginia Tech Supercomputer.* January 30, 2004.
- **MG Robert F. Behler** (U.S. Air Force Ret., JHU/APL) *Enforcing U.S. Foreign Policy From the Edge of Space.* January 23, 2004.
- **Sheldon Jacobson** (Univ. of Illinois Urbana-Champaign) *Understanding Aviation Security Issues Using Operations Research Models and Analysis.* January 16, 2004.
- **VADM Arthur K. Cebrowski** (U.S. Navy Ret.; Director, Force Transformation, Office of the Secretary of Defense) *Force Transformation.* January 9, 2004.
- **ADM Dennis C. Blair** (U.S. Navy Ret.; President, Inst. for Defense Analyses) *Future Strategic Strike Forces.* December 19, 2003.
- **Phillip Longman** (New America Foundation) *The Geo-Politics of Global Aging: Fertility Decline and the Fate of Nations.* November 21, 2003.
- Bradley C. Edwards (Inst. for Scientific Research) The Space Elevator. November 14, 2003.
- **James D. Franson** (JHU/APL) *Quantum Computing Using Linear Optics.* October 24, 2003.
- **Antulio J. Echevarria II** (U.S. Army War College) *Globalization and the Nature of War.* October 17, 2003.

- **Knox Andress** (Christus Schumpert Health System) *Hospital Emergency Management for Weapons of Mass Destruction: An Overview.* September 19, 2003.
- **George Friedman** (Strategic Forecasting, Inc.) *The Iraq Campaign: An Episode in a War.* September 5, 2003.
- **Sheldon Greenberg** (JHU Division of Public Safety Leadership) *The Hidden Facts About First Responder Readiness.* May 16, 2003.
- **William Farrell** (NASA Goddard Space Flight Center) *The Electro-Meteorology of Dust Devils.* May 9, 2003.
- **Angela Stent** (Georgetown Univ.) *U.S.-Russian Relations After the Iraq War.* May 2, 2003.
- **Edward MacKerrow** (Los Alamos National Laboratory) *Threat Anticipation Program: Agent-Based Simulation of Factors Motivating Terrorism.* May 1, 2003.
- Victor Utgoff (Inst. for Defense Analyses) Running for Sheriff. April 25, 2003.
- **Alan Rudolph** (Defense Advanced Research Projects Agency) *Harvesting Biology for Defense Technology.* April 11, 2003.
- **Jason Ellis** (National Defense Univ.) *The Best Defense: Counterproliferation and U.S. National Security.* April 4, 2003.
- **Guy M. McKhann and Marilyn S. Albert** (JHU School of Medicine) *Keeping Your Brain Young.* March 28, 2003.
- **Gerald M. Stokes** (Univ. of Maryland and Pacific Northwest National Laboratory) *Two Grand Challenges of Climate Research.* March 21, 2003.
- **Peter F. Verga** (Defense Advisor to the Secretary of Homeland Security) *The Department of Defense Role in Homeland Security.* March 7, 2003.
- **Ruth Wedgwood** (JHU School of Advanced International Studies) *Preemptive Self-Defense and the U.N. Charter.* February 25, 2003.
- **Anthony D. King** (Ventana Medical Systems, Inc.) *Global Connectivity: Leveraging Remote Access Technology.* February 21, 2003.
- **Tim Miller** (JHU/APL) *High-Energy Neutrino Astronomy at the South Pole.* February 7, 2003.
- **Stephen D. Biddle** (U.S. Army War College Strategic Studies Institute) *Afghanistan and the Future of Warfare: Implications for Army and Defense Policy.* January 31, 2003.
- **Thomas Ferguson** (U.S. Dept. of the Treasury, Bureau of Engraving and Printing) *Protecting U.S. Currency: Design and Counterfeit Deterrence.* January 24, 2003.

- **George Ayittey** (American Univ.) West Africa: Its Strategic Importance. January 17, 2003.
- **Victor Yakovenko** (Univ. of Maryland) *Statistical Mechanics of Money, Income, and Wealth.* January 10, 2003.
- **Stuart Gilman** (The Ethics Resource Center) *Ethics in Science, Engineering, and Organizations.* December 13, 2002.
- **Samuel C. Colbeck** (U.S. Army Cold Regions Research and Engineering Laboratory) *The Physics of Snow and Skiing: What Is Snow Anyway?* December 6, 2002.
- **Richard D. Fisher Jr.** (The Jamestown Foundation) *China's Military Modernization.* November 22, 2002.
- Robert Ehrlich (George Mason Univ.) Crazy Ideas in Science. November 15, 2002.
- **Benjamin F. Chao** (NASA Goddard Space Flight Center) *Time-Variable Gravity From Space: A Quarter Century of Observations, Mysteries, and Prospects.* November 8, 2002.
- **Vicki Freimuth** (Centers for Disease Control) *The Anthrax Attacks and CDC's Communication Response.* October 25, 2002.
- **Edward Liszka** (Pennsylvania State Univ. Applied Research Laboratory) *Applied Research Laboratory at Pennsylvania State University: An Overview.* October 18, 2002.
- **Robert E. Fischell** (Fischell Biomedical, LLC) *Coated Stents: A Major Breakthrough in the Treatment of Heart Disease.* October 11, 2002.
- **Robert Fry** (JHU/APL) *The Engineering of Cybernetic Systems: From Neurons to Ballistic Missile Defense.* October 4, 2002.

- **Richard Haver** (Office of the Secretary of Defense) *Technology and the Needs of the Intelligence Community.* June 17, 2002.
- John Gearhart (JHU School of Medicine) Stem Cell Research. May 17, 2002.
- **Jeng-Hwa Yee and David Kusnierkiewicz** (JHU/APL) *The TIMED Spacecraft: Science and Technology.* May 10, 2002.
- **David Kestenbaum** (National Public Radio) *My Father Sees Muons in the Driveway, or How to Explain Physics to Everybody Else.* May 3, 2002.
- **R. James Woolsey** (Shea and Gardner) *Possible U.S. Responses to Terrorism.* April 26, 2002.
- **Lester M. Salamon** (JHU Institute for Policy Studies) *Global Civil Society: Dimensions of the Nonprofit Sector.* April 19, 2002.

- **Michael E. O'Hanlon** (Brookings Institution) *Military Transformation and Defense Policy Choices.* April 12, 2002.
- **Mario Livio** (Space Telescope Science Inst.) *Beauty and the Accelerating Universe.* April 5, 2002.
- John N. Moore (Univ. of Virginia) Law of the Sea Treaty. March 22, 2002.
- **James F. Jarboe** (FBI Headquarters) *Counterterrorism.* March 15, 2002.
- **Gail Richter-Nelson** (JHU Milton S. Eisenhower Library) *Center for Educational Resources at Homewood.* March 8, 2002.
- **Millard S. Firebaugh** (General Dynamics Electric Boat Div.) *Submarine Design and Construction.* March 1, 2002.
- **Calvin Mackie** (Tulane Univ.) *African Americans and Technology: A Harbinger of the Future.* February 22, 2002.
- **R. Keith Raney** (JHU/APL) *From Geosat Into the ABYSS: Ocean Radar Altimetry at APL.* February 15, 2002.
- **John Langford** (Aurora Flight Sciences Corp.) *Advanced UAVs for Science, Defense, and Applications.* February 8, 2002.
- **Bradley Roberts** (Inst. for Defense Analyses) *Bioterrorism.* February 1, 2002.
- **David Zubrow** (Carnegie-Mellon Univ.) *Putting "M" in the Model: Measurement and Capability Maturity Model Integration.* January 25, 2002.
- **Scot C. Kuo** (JHU Dept. of Biomedical Engineering) *Nano-Tracking: Cell Mechanics Without Pulling or Prodding.* January 18, 2002.
- Roger R. Schell (Aesec Corp.) Computer Security. January 11, 2002.
- **S. Frederick Starr** (JHU School of Advanced International Studies) *Central Asia: Post-War Afghanistan and Its Region.* December 19, 2001.
- **Donald Duncan** (JHU/APL) *RDT&E in Navy Programs: Optics in the Air Defense Systems Department.* December 14, 2001.
- **Norman Owsley** (Office of Naval Research) *On Environmental Limits to Sonar Performance.* December 7, 2001.
- **Marius Deeb** (JHU School of Advanced International Studies) *Why Bin Laden?* November 29, 2001.
- Melissa McGrath (Space Telescope Science Inst.) Jupiter's Galilean Satellites. November 16, 2001.

- **Walter Dyer** (Ballistic Missile Defense Org.) *Advanced Electro-Optic Technologies for Ballistic Missile Defense.* November 9, 2001.
- **Michael Vlahos** (JHU/APL) *Upcoming Upheavals: Understanding Today's Threat.* November 5, 2001.
- **Michael O. Wheeler** (Science Applications International Corp.) *Changing Directions in U.S. Defense Policy.* November 2, 2001.
- **David W. Jourdan** (Nauticos Corp.) *The Discovery and Salvage of the Israeli Submarine INS DAKAR.* October 26, 2001.
- **Bruce Hoffman** (The Rand Corp.) *Change and Continuity in Terrorism.* October 19, 2001.
- **Christopher J. Lobb** (Univ. of Maryland) *Smaller, Faster, Cheaper: From Transistors to Artificial Microstructures.* October 12, 2001.
- **Paul J. Waltrup** (JHU/APL) *Hypersonic Air-Breathing Propulsion: Future Flight Vehicles.* October 5, 2001.

- **William A. Wulf** (President, National Academy of Engineering) *Technology Societal Issues.* July 18, 2001.
- **Joseph S. Peri** (JHU/APL) *Data Fusion and Target ID: Dempster-Shafer and Probability Theories Holy War.* May 18, 2001.
- **Terry Collins** (Carnegie-Mellon Univ.) *Green Chemistry.* May 11, 2001.
- Dennis McBride (Univ. of Central Florida) Simulation and Training. May 4, 2001.
- **Raman Sundrum** (JHU Dept. of Physics and Astronomy) *Extra Dimensions and Weakness of Gravity.* April 27, 2001.
- **Kenna Peusner** (George Washington Univ. School of Medicine) *A Promising Model to Investigate Brain Plasticity.* April 20, 2001.
- **James Allen** (Sandia National Laboratory) *Intelligent Micromachine Initiative and MEMS Fabrication Technologies.* April 6, 2001.
- **Andrew F. Cheng** (JHU/APL) *NEAR at Eros.* March 30, 2001.
- Louise Shelley (American Univ.) Transnational Crime and Corruption. March 23, 2001.
- **Anne Kinney** (NASA Headquarters) *From Red Dropouts to Pale Blue Dots: The Science of the Origins Theme.* March 16, 2001.
- **Peter Loscocco** (National Security Agency) *Security-Enhanced Linux*. March 9, 2001.

- Tee L. Guidotti (George Washington Univ.) Bioterrorism. March 2, 2001.
- **Aprille Ericsson-Jackson** (NASA Goddard Space Flight Center) *Microwave Anisotropy Probe: Stability, Design, and Analysis.* February 23, 2001.
- **Robert W. Flower** (Univ. of Maryland) *Medical Applications of One APL Technology: Coming Full Circle.* February 16, 2001.
- **ADM Stansfield Turner** (U.S. Navy Ret.; former Director, CIA) *The Dilemma of Nuclear Weapons in the 21st Century.* February 9, 2001.
- **Chia-Ling Chien** (JHU Dept. of Physics and Astronomy) *Heterostructures and Spintronics.* February 2, 2001.
- **Gregory Hager** (JHU Center for Computer Integrated Surgical Systems and Technology) *Software Systems for Vision-Based Interaction and Control.* January 26, 2001.
- **Athena Andreadis** (Univ. of Massachusetts Medical School) *Human Settlement of Other Planets.* January 19, 2001.
- **Alexander Szalay** (JHU Dept. of Physics and Astronomy) *The Cosmic Genome Project: The Sloan Digital Sky Survey.* January 5, 2001.
- **Sayeed Choudhury** (JHU Milton S. Eisenhower Library) *The Digital Knowledge Center.* December 15, 2000.
- James Hahn (George Washington Univ.) The Virtual World of the Computer. December 8, 2000.
- **William Harris** (Critical Information Assessment Office) *Improving Surface Transportation Security.* December 1, 2000.
- **Capt. David M. Schubert** (U.S. Navy, Office of Naval Research) *Naval Science and Technology Initiatives.* November 17, 2000.
- **Virginia L. Trimble** (Univ. of Maryland, College Park) *Astrophysics Faces the Millennium.* November 10, 2000.
- **Richard J. Foch** (Naval Research Laboratory) *Unmanned Autonomous Vehicles.* November 3, 2000.
- **Stephen G. Brush** (Univ. of Maryland, College Park) *Why Was Relativity Accepted?* October 27, 2000.
- **Donald G. Mitchell** (JHU/APL) *Images of the Magnetosphere.* October 20, 2000.
- Daniel S. Goldin (Director, NASA) NASA in the 21st Century. October 10, 2000.

- **Robert Skinner Jr.** (Transportation Research Board) *Transportation in the 21st Century.* June 9, 2000.
- James Mayfield (JHU/APL) Intelligent Web Searching. June 2, 2000.
- **Claude R. Canizares** (Massachusetts Inst. of Technology) *First Results From the Chandra X-Ray Observatory.* May 19, 2000.
- **James W. Head** (Brown Univ.) *Water on Mars: Recent Results on Oceans and Polar Deposits.* May 12, 2000.
- **Frank L. Fernandez** (Director, Defense Advanced Research Projects Agency) *DARPA in the 21st Century.* April 28, 2000.
- **Shirley Ann Jackson** (President, Rensselaer Polytechnic Institute) *Science and Engineering Education of Women in the 21st Century.* April 14, 2000.
- **RADM Rodney P. Rempt and RADM Michael G. Mullen** (U.S. Navy) *U.S. Navy in the 21st Century.* April 7, 2000.
- **C. Lee Giles** (NEC Research Institute) *Searching the Web: It Is Worse Than You Thought.* March 31, 2000.
- **John D. Anderson** (National Air and Space Museum) *Breaking the Sound Barrier*. March 17, 2000.
- **Gregory Chaitin** (IBM T. J. Watson Research Center) *A Century of Controversy Over the Foundations of Mathematics.* March 10, 2000.
- **Michael I. Miller** (JHU Center for Imaging Science) *Deformable Templates and Image Understanding.* March 3, 2000.
- **Frank E. McGarry** (Computer Sciences Corp.) *Attaining Level 5 in the Capability Maturity Model.* February 25, 2000.
- **Richard T. Roca** (Director, JHU/APL) *A Telecommunications Architecture for the 21st Century.* February 18, 2000.
- **Ronald Demon** (VectraSense Technologies, Inc.) *Footwear Technology on the Cutting Edge: Computerized Footwear.* February 11, 2000.
- Michael Zolensky (NASA Johnson Space Center) Extraterrestrial Water. February 4, 2000.
- **Ralph Chapman** (Smithsonian Institution) *The Virtual Triceratops: Creating the First Digital Dinosaur.* January 28, 2000.
- **Eberhardt Rechtin** (Univ. of Southern California, Ret.) *Systems Architecting of Organizations.* January 21, 2000.

**William R. Brody** (President, Johns Hopkins Univ.) *The Quantum Physics Model of the University in the New Millennium.* January 14, 2000.

Marc G. Millis (NASA) Breakthrough Propulsion Physics Research Program. January 7, 2000.

**Isaac N. Bankman** (JHU/APL) Laser Radar in Ballistic Missile Defense. December 17, 1999.

**Thomas H. Guderjan** (St. Mary's Univ.) *Blue Creek: An Ancient Maya City.* December 10, 1999.

Mario Acuña (NASA) Mars Global Surveyor. December 3, 1999.

Russell Howard (Naval Research Laboratory) Space Weather. November 19, 1999.

**David E. Moncton** (Argonne National Laboratory) *Advanced Photon Source.* November 12, 1999.

**John J. Quinn** (Univ. of Tennessee) *The Fractional Quantum Hall Effect.* November 5, 1999.

**Douglas B. Lenat** (Cycorp) *Computers With Common Sense: The CYC Project.* October 29, 1999.

**Steven Salzberg** (Inst. for Genomic Research) *Annotating Whole Genomes.* October 22, 1999.

**Roy Frieden** (Univ. of Arizona) *Physics From Fisher Information.* October 15, 1999.

**Robert A. Eisenstein** (National Science Foundation) *The Future of the Physical Sciences: A View From Washington.* October 8, 1999.

**Joseph J. Suter** (JHU/APL) *Innovative Battery Technologies.* October 1, 1999.

1998 - 1999

**Scott L. Murchie** (JHU/APL) *Mars: A Perspective From the Pathfinder.* May 21, 1999.

**Alan G. Robinson** (Univ. of Massachusetts) *Corporate Creativity: World-Class Idea Systems.* May 19, 1999.

James A. Simmons (Brown Univ.) Signal Processing for Target Imaging. May 14, 1999.

John W. Melvin (Tandelta, Inc.) Improving Vehicle Safety. May 7, 1999.

**Steven L. Rolston** (National Inst. of Standards and Technology) *Optical Lattices: A New Solid State?* April 30, 1999.

**Samuel L. Venneri** (NASA) *Intelligent Synthesis Environment.* April 23, 1999.

Peter Schultz (Brown Univ.) Killer Impacts: Effect of Impact Angle. April 16, 1999.

**Ilene J. Busch-Vishniac** (JHU Whiting School of Engineering) *Design of Highway Noise Barriers.* April 9, 1999.

Nitish Thakor (JHU Dept. of Biomedical Engineering) Neuroengineering. March 26, 1999.

- Robert L. Wolke (Univ. of Pittsburgh) Kitchen Chemistry and Physics. March 19, 1999.
- Forrest Tobey (JHU Peabody Inst.) The 21st Century Musical Ensemble. March 12, 1999.
- **Arthur Bienenstock** (White House Office of Science and Technology Policy) *National Science Policy*. March 5, 1999.
- **Corey Gay** (Inst. for Science and International Security) *Verification of the Comprehensive Test Ban Treaty.* February 26, 1999.
- **Anthony Kossiakoff** (Univ. of Chicago) *The Role of Molecular Adaptation in Cellular Communication.* February 19, 1999.
- Miquel Antoine (JHU/APL) Mass Spectrometry and Human Spaceflight. February 12, 1999.
- **Hon. Hans M. Mark** (Director, Defense Research and Engineering) *Ice on the Moon.* February 5, 1999.
- **Ellen D. Williams** (Univ. of Maryland) *Fluctuations in Materials Science.* January 22, 1999.
- **Stephanie L. Reel** (JHU School of Medicine) *The Future of Healthcare.* January 15, 1999.
- William I. Gasarch (Univ. of Maryland) The Complexity of Problems. January 8, 1999.
- **Dennis M. Bushnell** (NASA Langley Research Center) *Future Strategic Issues 2020-2030.* December 18, 1998.
- **Robert S. Winokur** (National Oceanic and Atmospheric Administration) *Environmental Satellite Information Systems: The Future Is Now.* December 11, 1998.
- **Robert C. Pfahl Jr.** (Motorola Advanced Technology Center) *Future Changes in Electronics.* December 4, 1998.
- **Al Christman** (Former Historian of the U.S. Navy) *Deak Parsons: The Proximity Fuze and the Atomic Bomb.* November 20, 1998.
- **Claire Ferguson and Helaman Ferguson** (Author and Inst. for Defense Analysis) *Mathematics in Bronze and Stone.* November 13, 1998.
- **Gregory W. Sullivan** (Univ. of Maryland) *The Search for Neutrino Mass at Super-Kamiokande.* November 6, 1998.
- **Donald K. Yeomans** (Jet Propulsion Laboratory) *The Impact of Comets and Asteroids Upon the Earth.* October 30, 1998.
- Michael F. Shlesinger (Office of Naval Research) Protein/Receptor Matching. October 23, 1998.
- **Peter C. van Zijl** (JHU School of Medicine) *MRI Methods for Studying Brain Functions.* October 16, 1998.

**Denis J. Donohue** (JHU/APL) *Radar Propagation and Scattering From Ocean and Terrain.* October 9, 1998.

**George S. Philander** (Princeton Univ.) *Why Global Warming Is a Controversial Issue.* October 2, 1998.

# 1997 - 1998

Marty R. Hall (JHU/APL) The JAVA Revolution. May 15, 1998.

James E. West (Bell Laboratories) Auralization of Complex Environments. May 8, 1998.

**Alan A. Halpern** (Michigan State Univ. School of Medicine) *Magnetically Directed Chondrogenesis.* May 1, 1998.

**Bernhard Keiser** (Keiser Engineering, Inc.) *Digital Cellular and Personal Radio Systems.* April 24, 1998.

Paul Smolensky (JHU Dept. of Cognitive Sciences) Optimization in Language. April 17, 1998.

**Arjun G. Yodh** (Univ. of Pennsylvania) *Entropic Forces and Instabilities in Colloids.* April 3, 1998.

Tycho Sleator (New York Univ.) Interferometry With Neutral Atoms. March 27, 1998.

**Richard Fish** (Univ. of California, Berkeley) *Designer Resins for Environmental Remediation.* March 20, 1998.

**Anirvan Ghosh** (JHU School of Medicine) *Molecular Mechanisms of Neural Development.* March 13, 1998.

**Andreas G. Andreou** (JHU Dept. of Electrical and Computer Engineering) *Optoelectronic VLSI Microsystems.* March 6, 1998.

Elizabeth Ofili (Morehouse School of Medicine) Telemedicine. February 27, 1998.

**Richard P. Binzel** (Massachusetts Inst. of Technology) *Where Do Meteorites Come From?* February 20, 1998.

**Edward J. Wegman** (George Mason Univ.) *Image Grand Tour.* February 13, 1998.

**Arnold J. Mandell** (Emory Univ. and Florida Atlantic Univ.) *Eigenfunction Styles: From Early Beethoven to Late Monk.* February 6, 1998.

**David E. Keyes** (Old Dominion Univ. and NASA Langley Research Center) *Death and Taxes: Nets and Caches.* January 30, 1998.

**Charles H. Bennett** (IBM) *Quantum Computers.* January 23, 1998.

Jerry C. Taylor (Cato Inst.) Global Warming. January 16, 1998.

- **Andreas Weigend** (New York Univ.) *Hidden Information in Financial Data.* January 9, 1998.
- **Marc H. Brodsky** (American Inst. of Physics) *The Role of Scientific Societies in the Changing World.* December 19, 1997.
- Roger Crouch (NASA) Microgravity Experiments: Adventures of an Astronaut. December 12, 1997.
- Raul Fainchtein (JHU/APL) Think Small to Improve MRI. December 5, 1997.
- **Glenn S. Edwards** (Vanderbilt Univ.) *Vibrational Dynamics and Laser Surgery.* November 21, 1997.
- **A. Frederick Hasler** (NASA Goddard Space Flight Center) *Atmospheric Dynamics Observed by Geostationary Operational Environmental Satellites (GOES).* November 14, 1997.
- **Stephen D. Senturia** (Massachusetts Inst. of Technology) *MEMS: Past Successes and Future Challenges.* November 7, 1997.
- **Robert E. Kanigel** (Author) *The Enigma of Efficiency.* October 31, 1997.
- **Michael Kleinberger** (National Highway Traffic Safety Administration) *Safety of Automobile Passengers: Biomechanical Testing and Analysis.* October 24, 1997.
- **R. Dean Astumian** (Univ. of Chicago) *Brownian Motion and Biomolecular Motors.* October 17, 1997.
- **Kenneth Dere** (Naval Research Laboratory) *Solar Corona and Solar Wind: A New View.* October 10, 1997.
- **Wayne A. Bryden** (JHU/APL) *Tiny Time-of-Flight (TOF) Mass Spectrometer for Biosensing.* October 3, 1997.

- **Robert W. Farquhar** (JHU/APL) *Missions to Comets and Asteroids: Past, Present, and Future.* May 16, 1997.
- **Jeffrey D. Abramson** (Brandeis Univ.) *Electronic Democracy: Implications of the New Technologies.* May 9, 1997.
- **David E. Bloom** (Harvard Univ.) *Demographic Transitions and Economic Miracles.* May 2, 1997.
- **Robin L. Blumberg Selinger** (Catholic Univ. of America) *Why Things Bend.* April 25, 1997.
- **Paul D. Feldman** (JHU Dept. of Physics and Astronomy) *Recent Observations of Comets.* April 18, 1997.
- **Edward R. Scheinerman** (JHU Dept. of Mathematical Science) *Circular Reasoning: From Partially Ordered Sets to Special Relativity.* April 11, 1997.

- **George D. Rose** (JHU Dept. of Biophysics and Biophysical Chemistry) *Protein Folding.* April 4, 1997.
- Dava Sobel (Author) Longitude. March 21, 1997.
- **Daniel H. Reich** (JHU Dept. of Physics and Astronomy) *Magnetism in Arrays of Superconducting Rings.* March 14, 1997.
- **Lucy-Ann McFadden** (Univ. of Maryland, College Park, Dept. of Astronomy) *Making Sense of the Remote Sensing of Planetary Surfaces.* March 7, 1997.
- **Fred H. Proctor** (NASA Langley Research Center) *Interaction of Aircraft Wakes With the Ground and Atmosphere.* February 28, 1997.
- Vera C. Rubin (Carnegie Inst. of Washington) Multispin Galaxies. February 14, 1997.
- **Peter Shor** (AT&T Laboratories) *Quantum Computing and Error Correction.* February 7, 1997.
- **Daniel Kleppner** (Massachusetts Inst. of Technology) *Bose-Einstein Condensation.* January 31, 1997.
- **Paul Richards** (Columbia Univ. Lamont-Doherty Earth Observatory) *The Rotation of Earth's Inner Core.* January 24, 1997.
- **Gilbert B. Chapman II** (Chrysler Corp.) *Nondestructive Evaluation of Automotive Materials.* January 17, 1997.
- **Frederick Jelinek** (JHU Dept. of Computer Engineering) *Speech-Related Research in the United States.* January 10, 1997.
- **Neil M. Zimmerman** (National Inst. of Standards and Technology) *Counting and Storing Electrons, One by One.* December 13, 1996.
- **Donald J. Williams** (JHU/APL) *Galileo's Arrival at Jupiter: Early Results.* December 6, 1996.
- **John S. Kauer** (Tufts Univ. School of Medicine) *Odor Encoding by the Olfactory System: From Biology to an Artificial Nose.* November 22, 1996.
- **James G. Neal** (JHU Milton S. Eisenhower Library) *Technology and the Future of Scholarly Communications*. November 15, 1996.
- **Henry W. Kendall** (Massachusetts Inst. of Technology, 1990 Nobel Prize for Physics) *Disposal of Nuclear Waste.* November 8, 1996.
- **Gerard Piel** (Scientific American) *Population, Environment, and Development.* November 1, 1996.
- **Sara A. Solla** (AT&T Research Laboratories) *The Dynamics of Learning From Examples.* October 25, 1996.

- **Elliot R. McVeigh** (JHU Dept. of Biomedical Engineering) *Magnetic Resonance Imaging (MRI) of the Heart.* October 11, 1996.
- **James C. Spall** (JHU/APL) *The Simultaneous Perturbation Method for System Optimization.* October 4, 1996.

- Ralph L. McNutt Jr. (JHU/APL) A New Perspective on the Solar Neutrino Problem. May 17, 1996.
- **Robert S. Langer Jr.** (Massachusetts Inst. of Technology) *Polymeric Delivery Systems for Drug Delivery and Tissue Engineering.* May 10, 1996.
- **Dimitri T. Azar** (JHU Wilmer Eye Inst.) *Refractive Surgery.* May 3, 1996.
- **Joel M. Schnur** (Naval Research Laboratory) *Lipid Tubules: Formation, Characterization, and Applications.* April 26, 1996.
- Gerald L. Kulcinski (Univ. of Wisconsin) Safe and Clean Energy From the Moon. April 19, 1996.
- Gary H. Posner (JHU Dept. of Chemistry) Designer Drugs for Healthier Living. April 12, 1996.
- Richard S. Lindzen (Massachusetts Inst. of Technology) Global Warming. March 29, 1996.
- **Samuel A. Bowring** (Massachusetts Inst. of Technology) *The Earth's Early Evolution.* March 22, 1996.
- **Michael Unser** (National Institutes of Health) Fast Algorithms for Wavelet Transforms. March 15, 1996
- **Sylvester J. Gates Jr.** (Univ. of Maryland, College Park, Dept. of Physics) *Superspace: Can You Really Get There From Here?* March 8, 1996.
- **Robert J. Cotter** (JHU Dept. of Pharmacology and Molecular Science) *Smart Molecular Detectors* for Biological Research. March 1, 1996.
- **Donald A. Henderson** (JHU School of Public Health and Hygiene) *New and Emerging Infections.* February 23, 1996.
- **Daniel E. Prober** (Yale Univ.) *Hot-Electron Physics and Detectors in Superconductors.* February 16, 1996.
- **Capt. L. Edward Antosek** (U.S. Navy, U.S.S. Abraham Lincoln) *U.S. Navy Telemedicine.* February 9, 1996.
- **Jan Hines** (AT&T Microelectronics) *Japanese Manufacturing Methodologies and Practices.* January 26, 1996.
- **Ludwig Brand** (JHU Dept. of Biology) *Macromolecular Confirmations by Picosecond Spectroscopy.* January 19, 1996.

- **Joel E. Cohen** (Rockefeller Univ.) *Population Growth and Earth's Human Carrying Capacity.* January 5, 1996.
- **Thomas A. Potemra** (JHU/APL) *A Century of Polar Expeditions.* December 15, 1995.
- **Rama Chellappa** (Univ. of Maryland, College Park) *Context-Based Exploitation of Aerial Images.* December 8, 1995.
- Stuart L. Pimm (Univ. of Tennessee) The Future of Biodiversity. December 1, 1995.
- **William S. Seegar** (U.S. Army Edgewood Research, Development, and Engineering Center) *Space Technology and Natural Resource Conservation.* November 17, 1995.
- **Arthur F. Davidsen** (JHU Dept. of Physics and Astronomy) *Observations of Intergalactic Helium With the Hopkins Ultraviolet Telescope.* November 10, 1995.
- **Tim V. Cranmer** (National Federation of the Blind and The Braille Research Center) *Pencils, Pictures, and Computers: Technologies for the Blind in Sight.* November 3, 1995.
- **Maynard L. Hill** (JHU/APL Ret., Consultant on UAV) *World Record Model Aeroplanes.* October 27, 1995.
- **Noah Rifkin** (U.S. Dept. of Transportation) *Advanced Technology Needs and Applications in Transportation.* October 20, 1995.
- Barbara Ryden (Ohio State Univ.) The Fate of the Universe. October 13, 1995.
- **Frederick S. Billig** (JHU/APL) *Missions Technology and Prospects for Hypersonic Flight.* October 6, 1995.

- John J. Wozniak (JHU/APL) Advanced Natural Gas Vehicle Development. May 26, 1995.
- **E. Donald Elliott** (Fried, Frank, Harris, Shriver, and Jacobson) *Rethinking the Role of Science in Risk Evaluation.* May 19, 1995.
- **Charles M. Lieber** (Harvard Univ., Dept. of Chemistry) *High-Temperature Superconductors: Probing the Magnetic Flux Lines.* May 12, 1995.
- **James J. Valdes** (U.S. Army Edgewood Research, Development, and Engineering Center)

  Destruction of the World's Chemical Agent Stockpiles: Alternative Technologies and Political Issues. May 5, 1995.
- **Erica Schoenberger** (JHU Dept. of Geography and Environmental Engineering) *Corporate Transformations: Culture, Strategy, and Competitiveness.* April 28, 1995.
- **Michael F. Summers** (Univ. of Maryland, Baltimore County) *Structure of HIV-1 Proteins by Nuclear Magnetic Resonance.* April 21, 1995.

- **David H. DeVorkin** (National Air and Space Museum) *APL's Participation in the v-2 Era.* April 14, 1995.
- **Donald G. Saari** (Northwestern Univ., Dept. of Mathematics) *Mathematical Complexity of Simple Economics*. April 7, 1995.
- John Wack (National Inst. of Standards and Technology) Internet Security. March 24, 1995.
- **Adam Frederick Falk** (JHU Dept. of Physics and Astronomy) *The Beautiful Bottom Quark.* March 17, 1995.
- **Col. Charles Bolden** (U.S. Naval Academy) *The Importance of Space Exploration by Humans.* March 10, 1995.
- **William N. Sharpe Jr.** (JHU Dept. of Mechanical Engineering) *Tensile Testing of Small Specimens.* March 3, 1995.
- **Mark O. Robbins** (JHU Dept. of Physics and Astronomy) *Molecular Mechanisms for Friction.* February 24, 1995.
- **V. Daniel Hunt** (Technology Research Corp.) *Quality Management: State of the Practice.* February 17, 1995.
- **Mark J. T. Smith** (Georgia Inst. of Technology) *Data Compression for Image and Video Signals.* February 10, 1995.
- **Barry A. Solomon** (W. R. Grace and Co.) *Membrane-Based Hybrid Artificial Organs.* February 3, 1995.
- **Steven L. Rolston** (National Inst. of Standards and Technology) *Laser-Cooled Atoms: The Coldest Thing Around.* January 27, 1995.
- **Sankar Das-Sarma** (Univ. of Maryland, College Park) *Self-Organized Critical Phenomena: Non-Equilibrium Growth.* January 20, 1995.
- **Maria T. Zuber** (JHU Dept. of Earth and Planetary Sciences) *Shape and Internal Structure of the Moon From the Clementine Mission.* January 13, 1995.
- **Leon Cohen** (Hunter College and City Univ. of New York) *Time-Frequency-Scale Description of Signals.* January 6, 1995.
- James W. Wagner (Johns Hopkins Univ.) Measuring Dimensions With Light. December 16, 1994.
- **Azriel Rosenfeld** (Univ. of Maryland, College Park) *Perspectives on Computer Vision.* December 9, 1994.
- Holland C. Ford (Johns Hopkins Univ.) Searching for Black Holes. December 2, 1994.

- **Charles S. Peskin** (New York Univ. Courant Inst. of Mathematical Sciences) *Muscle and Blood: A Computer Model of the Heart.* November 18, 1994.
- **Andrew F. Cheng** (JHU/APL) *Near Earth Asteroid Rendezvous: APL's First Planetary Mission.* November 4, 1994.
- **Ho Jung Paik** (Univ. of Maryland, College Park) *Superconducting Gravity Gradiometers: Design and Applications.* October 28, 1994.
- **James S. Langer** (Univ. of California, Santa Barbara) *Dynamics of Earthquakes and Fracture.* October 21, 1994.
- **Frederick C. Wellstood** (Univ. of Maryland, College Park) *Magnetic Microscopy Using Superconducting Sensors.* October 14, 1994.
- **Ernest P. Gray** (JHU/APL Ret.) *Reminiscence of My Association With APL Colloquia.* October 7, 1994.

- **Richard B. Kershner, Ray Yuan, and Kim Richeson** (JHU/APL) *Transportation Research at APL.* May 27, 1994.
- **David B. Weishampel** (Johns Hopkins Univ.) *Under Our Feet: The Dinosaurs of the East Coast.* May 20, 1994.
- **Rao R. Tummala** (Georgia Inst. of Technology) *Status and Challenges in Multichip Packaging.* May 13, 1994.
- **Donald M. Eigler** (IBM Almaden Research Center) *Quantum Corrals.* May 6, 1994.
- Thomas L. Carroll (Naval Research Laboratory) Synchronizing Chaotic Circuits. April 29, 1994.
- **Holland C. Ford** (JHU and Space Telescope Science Inst.) *New Results From the Hubble Space Telescope.* April 22, 1994.
- **Lori S. Goldner** (National Inst. of Standards and Technology) *Kicking and Splitting Atomic Beams With Light.* April 15, 1994.
- **Eugene W. Shoemaker** (U.S. Geological Survey) *The Crash of Periodic Comet Shoemaker-Levy 9 on Jupiter.* April 8, 1994.
- **Robert W. Massof** (Johns Hopkins Univ.) *Low-Vision Enhancement: Applications of Virtual Environments.* April 1, 1994.
- **S. Fred Singer** (Univ. of Virginia and The Science and Environmental Policy Project) *Stratospheric Ozone: Politically Correct and Other Views.* March 25, 1994.

- **Charles V. Meneveau** (Johns Hopkins Univ.) *Self-Similarity of Fractals and Turbulent Flows.* March 18, 1994.
- **Ivars Peterson** (Science News) *Chaos in Newton's Clock: The Historical Origins of Chaos Theory.* March 11, 1994.
- **G. R. Pasternack** (Johns Hopkins Univ.) *Tackling the Diagnostic Dilemmas of Prostate Cancer by Molecular Approaches.* March 4, 1994.
- **Lawrence Washington** (Univ. of Maryland, College Park) *Fermat's Last Theorem.* February 25, 1994.
- **Alan D. Sloan** (Iterated Systems Inc.) *Fractal Image Compression for Pattern Recognition.* February 18, 1994.
- **Joseph L. Katz** (Johns Hopkins Univ.) *Formation of Mixed-Oxide Powders in Flames: Processes, Products, and Industrial Applications.* February 4, 1994.
- **Catherine C. Fenselau** (Univ. of Maryland, Baltimore County) *Biological Applications of Mass Spectrometry.* January 21, 1994.
- **Francis P. Kuhajda** (Johns Hopkins Univ.) *New Approaches to the Diagnosis and Treatment of Breast Cancer.* January 14, 1994.
- **Kenneth L. Koch** (Pennsylvania State Univ. Hershey Medical Center) *Motion Sickness: Stomach and Hormone Responses During Nausea.* January 7, 1994.
- **James D. Franson** (JHU/APL) *Nonlocality in Quantum Optics: From Paradox to Practical Applications.* December 17, 1993.
- **Ted W. Keller** (IBM Federated Sector Services Corp.) *Providing Quality Software for the Space Shuttle.* December 10, 1993.
- **Joseph Weber** (Univ. of Maryland, College Park) *New Approaches to Neutrino Detection.* December 3, 1993.
- **William H. Murray** (Deloitte and Touche) *Security, Audit, and Control of Client-Server Computer Architectures.* November 19, 1993.
- **Thomas P. Hughes** (Univ. of Pennsylvania) *Managing Polaris: An Historical Perspective.* November 12, 1993.
- **P. James Peebles** (Princeton Univ.) *Cosmology Past, Present, and Future.* November 5, 1993.
- **Carl E. Fichtel** (NASA Goddard Space Flight Center) *The Compton Gamma-Ray Observatory: New Eyes to View the Universe.* October 29, 1993.
- **Albert Wattenberg** (Univ. of Illinois) *The Birth of the Nuclear Age: December 2, 1942.* October 22, 1993.

- **Stanford R. Ovshinsky** (Energy Conversion Devices, Inc.) *The Nickel-Metal Hydride Battery for Electric Vehicles.* October 15, 1993.
- **C. M. Varma** (AT&T Bell Laboratories) *Why High-Temperature Superconductivity Is Such an Important Problem.* October 8, 1993.
- **Robert W. Flower** (JHU/APL) *Developing, Using, and Marketing a New Technology for Visualizing Ocular Blood Flow.* October 1, 1993.

- **Klaus H. Jacob and Leonardo Seeber** (Columbia Univ. Lamont-Doherty Observatory) *Earthquake Hazards in Eastern North America and the Recent Earthquake Sequence Near Columbia, Maryland.* May 28, 1993.
- **Donald J. Williams** (JHU/APL) *The NASA Galileo Program: Mission to Jupiter.* May 21, 1993.
- **K. Lande** (Univ. of Pennsylvania) *Present Status of Solar Neutrino Observations and Plans for New Experiments.* May 14, 1993.
- **Anthony F. Garito** (Univ. of Pennsylvania) *The Nonlinear Optics of Organic Systems.* May 7, 1993.
- **Daniel R. Baum** (Hughes Aircraft Hughes Training, Inc.) *Virtual Reality: Applications, Requirements, and Promise.* April 30, 1993.
- **John B. Fenn** (Yale Univ., 2002 Nobel Prize for Chemistry) *Electrospray Mass Spectrometry: Wings for Molecular Elephants.* April 23, 1993.
- **Haris N. Koutsopoulos** (Massachusetts Inst. of Technology) *Intelligent Vehicle-Highway Systems.* April 16, 1993.
- **Joel Darmstadter** (Resources for the Future) *Policy Options for Managing the Greenhouse Problem.* April 9, 1993.
- **Eleanor Chelimsky** (Government Accounting Office) *Interactions of Social Science and Public Policy.* April 2, 1993.
- **Michael W. Geis** (MIT Lincoln Laboratory) *Thin-Film Diamond Devices and Diamond Transistors.* March 26, 1993.
- **Robert K. Adair** (Yale Univ.) *The Physics of Baseball.* March 19, 1993.
- **Arthur F. Davidsen** (Johns Hopkins Univ.) *Scientific Results From the Hopkins Ultraviolet Telescope.* March 12, 1993.
- **John D. G. Rather** (NASA Headquarters) *Asteroid and Comet Impact Hazards and Potential Mitigation Methods.* March 5, 1993.

- **J. V. Badding** (Pennsylvania State Univ.) *High-Pressure Chemistry of Hydrogen in Metals.* February 26, 1993.
- **John M. Logsdon** (George Washington Univ.) *The Outlook for the Space Program in the Clinton Administration.* February 19, 1993.
- Henryk Wozniakowski (Columbia Univ.) The Curse of Dimensionality. February 12, 1993.
- **Robert R. Birge** (Syracuse Univ.) *The Biochemistry of the Visual Process.* February 5, 1993.
- **Chia-Ling Chien** (Johns Hopkins Univ.) *Giant Magneto-Transport Properties in Artificially Structured Solids.* January 29, 1993.
- **C. Kumar N. Patel** (AT&T Bell Laboratories) *Photonics.* January 22, 1993.
- **A. F. Karr** (Univ. of North Carolina and National Inst. of Statistical Sciences) *Buy the Number? A Probabilistic Analysis of the Maryland State Lottery.* January 15, 1993.
- William L. Ditto (College of Wooster) Controlling Cardiac Chaos. January 8, 1993.
- **Robert G. Greenler** (Univ. of Wisconsin, Milwaukee) *Some Atmospheric Optical Phenomena: Rainbows, Halos, and Glories.* December 18, 1992.
- Peter Riesz (National Cancer Inst.) Some Chemical Effects of Ultrasound. December 11, 1992.
- **Ka-Che Yip** (Univ. of Maryland, Baltimore County) *Medical Modernization in China: The Search for a Chinese Model.* December 4, 1992.
- **Lawrence Hunter** (National Library of Medicine) *Mega-Classification of Protein Sequences.* November 20, 1992.
- **Eugene J. Hinman, R. L. Trapp, and Lewis H. Zitzman** (JHU/APL) *The Fleet Systems Department in the New World Order.* November 13, 1992.
- **J. Anthony Tyson** (AT&T Bell Laboratories) *Mapping Cosmic Dark Matter.* November 6, 1992.
- Larry B. Wolff (Johns Hopkins Univ.) *Polarization Vision*. October 30, 1992.
- **James A. Fill** (Johns Hopkins Univ.) *The Mathematics of Card Shuffling and a Self-Organizing List Scheme.* October 23, 1992.
- **Ingrid Daubechies** (Rutgers Univ. and AT&T Bell Laboratories) *Wavelets An Overview.* October 16, 1992.
- G. Richard Garritson, J. T. Stadter, John J. Wozniak, Paul J. Waltrup, and F. G. Arcella (JHU/APL) Aeronautics Department: From Bumblebee to the Twenty-First Century; Engineering Programs in the Aero Department; Applications of Fluid Dynamics; From COBRA to NASP 48 Years of Ramjet Engine Development at APL; Meeting New Opportunities. October 9, 1992.

**Noel C. MacDonald** (Cornell Univ.) *Nanomechanisms for Transporting Atoms, Molecules, and Other Small Objects.* October 2, 1992.

- **Donald L. Eddins, John M. Watson, and Ronald L. Wilson** (JHU/APL) *Strategic Systems Department The Challenges of the Past and the Promise of the Future; The Birth of SSD (1955-1964); APL Involvement in Containing Soviet Expansionism; The 90s and Beyond.* September 11, 1992.
- J. R. Austin, Christina Myles-Tochko, Mark A. Baker, Jeffrey L. Hanson, and R. J. Taylor (JHU/APL) The Ocean Environment: Introduction; Global Ocean Characteristics; Internal Ocean Dynamics; Sound in the Ocean; Remote Sensing of the Ocean. July 10, 1992.
- **D. M. Pardoll** (Johns Hopkins Univ.) *Molecular Engineering of the Anti-Tumor Immune Response.* June 12, 1992.
- **John C. Sommerer** (JHU/APL) *Confronting Chaos Theory With Experiments.* June 5, 1992.
- **Vitaly L. Ginzburg** (Russian Academy of Sciences, Lebedev Physical Inst., 2003 Nobel Prize for Physics) *High Temperature Superconductivity.* June 1, 1992.
- **Albert A. Galeev** (Inst. for Space Research, Russia) *Space Research in the Former Soviet Union.* May 29, 1992.
- **Steven Muller** (Twenty-First Century Foundation) *Technology and Society in the 21st Century.* May 15, 1992.
- James W. Head III (Brown Univ.) Venus Volcanism: Recent Results From Magellan. May 8, 1992.
- **S. Fred Singer** (Univ. of Virginia) *Are Human Activities Affecting the Climate?* May 1, 1992.
- **S. Leslie Misrock** (Pennie and Edmonds) *Planning for and Surviving the Patent Wars of the 1990s.* April 24, 1992.
- **Eric D. Young** (Johns Hopkins Univ.) *Information Processing in the Auditory System.* April 17, 1992.
- John Dassoulas, George C. Weiffenbach, William H. Guier, Alexander Kossiakoff, Carl O. Bostrom, Vincent L. Pisacane, and Stamatios M. Krimigis (JHU/APL) *Thirty-Five Years of Space Science at the Applied Physics Laboratory.* April 10, 1992.
- **George W. Wetherill** (Carnegie Institution of Washington) *The Formation of the Solar System.* April 3, 1992.
- **C. W. Francis Everitt** (Stanford Univ.) *Testing of Einstein in Space: A Marriage of Physics and Technology.* March 27, 1992.

- **Murray Feshbach** (Georgetown Univ.) *Health and Environmental Crises in the Former Soviet Union.* March 20, 1992.
- Andrea Prosperetti (Johns Hopkins Univ.) The Sound of Bubbles. March 13, 1992.
- **Alan J. Krupnick** (Resources for the Future) *The Cost and Benefits of Smog Control.* March 6, 1992.
- Steven H. Hanke (Johns Hopkins Univ.) Transforming the Russian Economy. February 28, 1992.
- **Arthur F. Hebard** (AT&T Bell Laboratories)  $C_{60}$ : From Soot to Superconductivity. February 21, 1992.
- **T. Mitchell** (North Carolina State Univ.) *A Fault-Tolerant Super Network of the U.S. Air Force's Major Operational Commands.* February 14, 1992.
- **P. Meakin** (DuPont Co.) *Droplet Coalescence: Physics Applications and Aesthetics.* February 7, 1992.
- **Stephen P. Maran** (NASA Goddard Space Flight Center) *What the Hubble Telescope Is Telling Us.* January 31, 1992.
- **Jagdish Narayan** (National Science Foundation and North Carolina State Univ.) *Emerging Areas in Materials Research.* January 24, 1992.
- **Christopher J. Burrows** (JHU Space Telescope Science Inst.) *Fixing the Hubble Space Telescope.* January 17, 1992.
- **G. R. Uhl** (Johns Hopkins Univ. and National Inst. for Drug Abuse) *Structure of the Dopamine Transporter: Receptor for Cocaine and Parkinson's Disease Neurotoxins.* January 10, 1992.
- **Gerald Cook** (George Mason Univ.) *Two Topics in Robotics: Kinematic Redundancy and Uncertain Environments.* January 3, 1992.
- **Emil Wolf** (Univ. of Rochester) *The Redshift Controversy and Correlation-Induced Changes in Spectra.* December 13, 1991.
- **Calvin F. Quate** (Stanford Univ.) *Imaging and Surface Modification With Scanning Probes: The Tunneling and Force Microscopes.* December 6, 1991.
- **Peter C. Searson** (Johns Hopkins Univ.) *Light-Emitting Porous Silicon Structures.* November 22, 1991.
- **Robert E. Kanigel** (Johns Hopkins Univ.) *Ramanujan: The Man Who Knew Infinity.* November 8, 1991.
- **Leonard Shlain** (Author) *Art and Physics: Parallel Visions in Space, Time, and Light.* November 1, 1991.

- **Fereydoon F. Family** (Emory Univ.) *Dynamics of Fractal Surfaces.* October 25, 1991.
- **Praveen Chaudhari** (IBM T. J. Watson Research Center) *Critical Current, Grain Boundaries, and SQUIDS in the High Temperature Superconductors.* October 18, 1991.
- **Alexander J. Dessler** (Rice Univ.) *The Dirigible and the Space Shuttle: An Historic Analogy.* October 11, 1991.
- Quentin E. Dolecek (JHU/APL) Scientific Visualization With Personal Computers. October 4, 1991.

- W. H. Munk (Scripps Inst. of Oceanography) *Global Acoustics*. September 27, 1991.
- **Eliot A. Cohen** (JHU School of Advanced International Studies) *American Strategy After Desert Storm.* June 7, 1991.
- **Timothy A. Fischell** (Stanford Univ.) *Advances in the Treatment and Understanding of Coronary Artery Disease.* May 24, 1991.
- **Marc A. Kastner** (Massachusetts Inst. of Technology) *The Single Electron Transistor.* May 17, 1991.
- **Thomas C. Schelling** (Univ. of Maryland, 2005 Nobel Prize for Economics) *Meeting the Greenhouse Challenge.* May 10, 1991.
- **Phillip G. Nelson** (National Institutes of Health) *Electrical Activity and Development of the Nervous System.* April 26, 1991.
- **Roald Z. Sagdeev** (Univ. of Maryland) *Crisis of the Soviet Space Science Program.* April 19, 1991.
- **Katherine J. Strandburg** (Northwestern Univ. and Argonne National Laboratory) *Phase Transitions in Limited-Connectivity Neural Networks.* April 12, 1991.
- **Richard E. Smalley** (Rice Univ., 1996 Nobel Prize for Chemistry) *C*<sub>60</sub>: *Chapter Two.* March 29, 1991.
- **Robert Costanza** (Univ. of Maryland Chesapeake Biological Laboratory) *Ecological Economics*. March 22, 1991.
- **Samuel T. Durrance and Arthur F. Davidsen** (JHU Center for Astrophysical Sciences) *The Hopkins Ultraviolet Telescope: An Odyssey in Space and Time.* March 19, 1991.
- **Mark A. Reed** (Yale Univ.) *Quantum Semiconductor Nanostructures: Physics and Applications.* March 8, 1991.
- **Donald L. Price** (Johns Hopkins Univ.) *The Neurobiology of Alzheimer's Disease and Animal Models: Mechanisms of Disease and Prospects for Therapy.* March 1, 1991.

- **Horst L. Stormer** (AT&T Bell Laboratories, 1998 Nobel Prize for Physics) *Optics With Two-Dimensional Electrons.* February 22, 1991.
- **Ronald E. Gots** (National Medical Advisory Service) *Toxins and Health: Science vs. Perception.* February 15, 1991.
- **Michael E. Prise** (AT&T Bell Laboratories) *Optical Computation Using SEEDs (Self-Electro-Optic Effect Devices).* February 8, 1991.
- **Jerry R. Williams** (Johns Hopkins Univ.) *Treatment of Cancer With Radiolabeled Antibodies.* February 1, 1991.
- **Moise H. Goldstein** (Johns Hopkins Univ.) *Speech Processing by Real and Silicon Ears.* January 25, 1991.
- **Dwight L. Jaggard** (Univ. of Pennsylvania) *Fractal Electrodynamics.* January 18, 1991.
- **Ralph R. Weichselbaum** (Univ. of Chicago) *Molecular Mechanisms for Radiation Metabolism in Tumor Cells.* January 4, 1991.
- **Carl E. Wieman** (JILA and Univ. of Colorado, 2001 Nobel Prize for Physics) *Developments in Laser Trapping and Cooling.* December 14, 1990.
- **Wayne M. Itano** (National Inst. of Standards and Technology) *The Quantum Zeno Effect.* December 7, 1990.
- **Guy M. McKhann** (Johns Hopkins Univ.) *Approaches to the Neurobiology of Language.* November 30, 1990.
- **Raymond G. Roble** (National Center for Atmospheric Research) *Modeling the General Circulation* of the Thermosphere/Ionosphere and the Response to Solar Variability. November 16, 1990.
- Bassam Z. Shakhashiri (Univ. of Wisconsin) Communicating Science. November 9, 1990.
- **Gerald M. Masson** (Johns Hopkins Univ.) *Software Fault Tolerance Using Certification Trails.* November 2, 1990.
- Ronald M. Atlas (Univ. of Louisville) Bioremediation of Oil Spills. October 26, 1990.
- Edwin L. Turner (Princeton Univ.) Gravitational Lensing and Cosmology. October 19, 1990.
- **James A. Yorke** (Univ. of Maryland) *Chaos and Fractals in the Forced Damped Pendulum.* October 12, 1990.
- **Kevin E. Trenberth** (National Center for Atmospheric Research) *Global Warming and Recent Climate Change: Observation and Modeling.* October 5, 1990.

Edmond C. Roelof (JHU/APL) Global Imaging of Planetary Magnetospheres. September 28, 1990.

- **Paul H. Nitze** (JHU School of Advanced International Studies) *From Hiroshima to Glasnost: Reflections on Four Perilous Decades.* June 15, 1990.
- **Michael W. Roth** (JHU/APL) *Neural Networks, Machine Vision, and Automatic Target Recognition.* June 1, 1990.
- **Joseph Zyss** (Centre National d'Études des Télécommunications) *Symmetry, Chemistry, and Optics: Approach to Molecular Engineering in Nonlinear Optics.* May 18, 1990.
- **Donald J. Kessler** (NASA Johnson Space Center) *Orbital Debris: Implications for Spacecraft Operations.* May 11, 1990.
- Salvatore R. DiNardi (Univ. of Massachusetts, Amherst) Indoor Air Quality. May 4, 1990.
- **Alexander Szalay** (Johns Hopkins Univ.) *Correlations of Galaxies on a Cosmic Scale.* April 27, 1990.
- **Daniel J. Kleitman** (Massachusetts Inst. of Technology) *Computational Complexity and Economics.* April 20, 1990.
- **Reinhold C. Mann** (Oak Ridge National Laboratory) *Mobile Robotics for Nuclear-Energy-Related Applications.* April 13, 1990.
- Anthony R. Eastham (Queen's Univ., Canada) Magnetically Levitated Trains. April 6, 1990.
- **Thomas S. Mang** (Roswell Park Memorial Inst.) *Clinical Treatment of Various Cancer Types by Means of Photodynamic Therapy.* March 30, 1990.
- **Alfred Y. Wong** (Univ. of California, Los Angeles) *Active Global Experiments for Preserving the Ozone Layer.* March 23, 1990.
- **D. F. Strobel** (Johns Hopkins Univ.) *The Atmospheres of the Outer Planets and Their Satellites.* March 16, 1990.
- **A. Refik Kortan** (AT&T Bell Laboratories) *Scanning Tunneling Microscope Observations of Nonperiodic Crystals.* March 9, 1990.
- **Edward C. Stone** (California Inst. of Technology) *The Voyager Encounter With Neptune.* March 1, 1990.
- **Nancy W. Boggess** (NASA Goddard Space Flight Center) *The Initial Cosmic Background Explorer* (COBE) Results. February 23, 1990.
- **Joseph J. Tribbia** (National Center for Atmospheric Research) *Modern Weather Prediction.* February 16, 1990.
- **Zlatko Tesanovic** (Johns Hopkins Univ.) *Superconductivity in a Very High Magnetic Field.* February 9, 1990.

- **Roderick V. Jensen** (Yale Univ.) *Chaos in Classical and Quantum Systems: From Atoms to Asteroids.* February 2, 1990.
- **Samuel A. Werner** (Univ. of Missouri, Columbia) *The Aharanov-Bohm Effect With Neutrons.* January 26, 1990.
- **Peter L. Olson** (Johns Hopkins Univ.) *The Structure of Convection in the Earth's Mantle.* January 19, 1990.
- **Walter J. Doherty** (IBM T. J. Watson Research Laboratories) *Computing Directions for the 1990s.* January 12, 1990.
- **Henry A. Kues** (JHU/APL) *Effects of RF Radiation on the Primate Eye.* January 5, 1990.
- **Theodore B. Taylor** (Independent Consultant) *Nuclear Disarmament: How Far Shall We Go?* December 15, 1989.
- **Bruce A. Barnett** (Johns Hopkins Univ.) *New Results From the Stanford Linear Collider*  $Z^0$  *Experiment: A Limit on the Number of Neutrino Types.* December 1, 1989.
- **Allan R. Robinson** (Harvard Univ.) *Progress in Geophysical Fluid Dynamics.* November 17, 1989.
- Barbara G. Levi (Physics Today) Land Based Missiles: The Basis for Decision. November 10, 1989.
- **Bruno W. Augenstein** (RAND Corp.) *Antiproton Science and Technology.* November 3, 1989.
- **Martin O. Harwit** (National Air and Space Museum) *Astronomical Discovery and Astrophysical Understanding.* October 27, 1989.
- **Richard J. Samuels** (MIT Japan Program) *Getting America Ready for Japanese Science and Technology.* October 20, 1989.
- K. K. Bajaj (Arizona State Univ.) Quantum Well Opto-Electronics. October 13, 1989.
- **Robert C. Dynes** (AT&T Bell Laboratories) *Vortex States in Superconductors: Microscopics and Macroscopics.* October 6, 1989.

- **John R. Apel** (JHU/APL) *Internal Waves in a Norwegian Fjord: 'Dead Water' Revisited.* September 29, 1989.
- **Farouk El-Baz** (Boston Univ.) *In Search of Pharaoh's Boat.* May 26, 1989.
- **James J. Griffin** (Univ. of Maryland) *Quadronium Rosetta Stone for the Electron-Positron Puzzle.* May 19, 1989.
- **Frank Whittle** (Royal Air Force Ret.) *ISOABE Award Address: The Invention and Development of the Gas Turbine Engine.* May 12, 1989.

- **David Emin** (Sandia National Laboratories) *Large Bipolarons and High-Temperature Superconductivity.* May 5, 1989.
- **Raul Fainchtein** (JHU/APL) *Scanning Tunneling Microscopy and Spectroscopy at APL.* April 28, 1989.
- **Thomas H. Stix** (Princeton Univ.) *Atmospheric Processing.* April 14, 1989.
- **Paul S. Miller** (Johns Hopkins Univ.) *Potential Therapeutic Applications for Anti-Sense Nucleic Acid Analogs.* April 7, 1989.
- **Alexander J. Dessler** (Rice Univ.) *Status of the Small-Comet Hypothesis.* March 31, 1989.
- **Julian H. Krolik** (Johns Hopkins Univ.) *Problems in the Formation of the Cosmic Microwave Background.* March 24, 1989.
- **John Sheffield** (Oak Ridge National Laboratory) Fusion Energy. March 17, 1989.
- **Paul D. Lett** (National Inst. of Standards and Technology) *Laser Cooling of Atoms to Microkelvin Temperatures.* March 10, 1989.
- Roger A. Morse (Cornell Univ.) The Africanized Honeybee. March 3, 1989.
- **Eugene N. Parker** (Univ. of Chicago) *Do We Really Understand Our Nearest Star The Sun?* February 24, 1989.
- **Arthur W. Sleight** (DuPont Co. and Univ. of California, Santa Barbara) *The Chemist's View of High Temperature Superconductivity.* February 17, 1989.
- **Steven H. Hanke** (Johns Hopkins Univ.) *Privatization: Public Versus Private Costs.* February 10, 1989.
- **Rafael De La Llave** (Princeton Univ.) *Computer Assisted Proofs in Mathematical Physics.* February 3, 1989.
- **Jordan A. Goodman** (Univ. of Maryland) *The Anomalous Muon Content of Air Showers From Hercules X-1.* January 27, 1989.
- **Masayoshi Masuda** (Research Association of Superconducting Magnetic Storage, Japan) *Recent Topics on Energy Storage Using Superconductivity.* January 20, 1989.
- Paul D. Garnett (Syscon Corp.) Computer Viruses. January 13, 1989.
- **O. W. Greenberg** (Univ. of Maryland) *How Well Is the Pauli Exclusion Principle Obeyed?* January 6, 1989.
- **Kishin Moorjani** (JHU/APL) *Superconducting Technology: A Look at Japan.* December 16, 1988.

- **Per-Anders Persson** (New Mexico Inst. of Mining and Technology) *New Developments in Explosives Technology.* December 9, 1988.
- **Richard S. Muller** (Univ. of California, Berkeley) *New Opportunities With Microdynamic Systems.* December 2, 1988.
- **Celso Grebogi** (Univ. of Maryland) *Chaos and Fractals in NonLinear Dynamics.* November 18, 1988.
- **Henry F. Gray** (Naval Research Laboratory) *Field Emitter Arrays: A Basis for Vacuum Microelectronics.* November 11, 1988.
- **Abner Shimony** (Boston Univ.) *Hidden Variables and Bell's Theorem: Theory and Experiment.* November 4, 1988.
- **Alexander E. Kaplan** (Johns Hopkins Univ.) *Nonlinear and Quantum Optics of a Single Electron.* October 28, 1988.
- John N. Bahcall (Inst. for Advance Study) Solar Neutrinos. October 21, 1988.
- Harry K. Charles Jr. (JHU/APL) Electronic Packaging. October 14, 1988.
- **David A. Savitz** (Univ. of North Carolina) *Childhood Cancer and Exposure to 60-Hz Magnetic Fields From Power Lines.* October 7, 1988.

- **Benjamin F. Chao** (NASA Goddard Space Flight Center) *Earthquake Effects on the Earth's Rotation.* May 27, 1988.
- Charles C. Kilgus (JHU/APL) Three Years of Geosat Results. May 20, 1988.
- Harold A. McAlister (Georgia State Univ.) Optical High-Resolution Astronomy. May 13, 1988.
- **Max Dresden** (SUNY Stony Brook) *Courage and Success in Science: Episodes in the Life of H. A. Kramers.* May 6, 1988.
- Michael F. Schlesinger (Office of Naval Research) History of Probability. April 29, 1988.
- **Douglas G. Mose** (George Mason Univ.) *Indoor Radon Problem Areas in Maryland and Virginia.* April 22, 1988.
- **Allan R. Sandage** (Johns Hopkins Univ. and California Inst. of Technology) *Did the World Begin?* April 15, 1988.
- **David Emin** (Sandia National Laboratories) *Icosahedral Boron-Rich Solids as Very High Temperature Semiconductors.* April 8, 1988.
- **Howard Simons** (Harvard Univ.) *Reporting Science.* April 1, 1988.

- Robert P. Kirshner (Harvard Univ.) The Supernova of a Lifetime. March 25, 1988.
- **G. L. Kane** (Univ. of Michigan) *Why Physics Needs the Superconducting Super-Collider.* March 18, 1988.
- **Mark R. Schoeberl** (NASA Goddard Space Flight Center) *An Overview of the Antarctic Ozone Depletion.* March 11, 1988.
- **Gerald M. Rosen and Gregory B. Bulkley** (Johns Hopkins Univ.) *The Detection of Free Radicals in Biological Systems: Implications in Human Disease.* March 4, 1988.
- **Rustum Roy** (Pennsylvania State Univ.) *Materials by Design: Diamond Films, Nanocomposites, and Zero-Expansion Ceramics.* February 26, 1988.
- **Stephen Tolchin** (Pyramid Technology) *Networking, Computing, and Differentiation.* February 19, 1988.
- Jeffrey Greenhut (U.S. Department of the Army) History, Weather, and War. February 12, 1988.
- **Owen P. Bricker** (U.S. Geological Survey) *Acid Rain: History and Current Research.* February 5, 1988.
- **Myron L. Weisfeldt** (Johns Hopkins Univ.) *Current Strategies in the Treatment of Heart Attacks.* January 29, 1988.
- **Frank Brody and John Sokich** (National Meteorological Center) *Heavy Snow Forecasting.* January 22, 1988.
- **Jene A. Golovchenko** (Harvard Univ.) *A Look at the World Through the Tunneling Electron Microscope.* January 15, 1988.
- **Brian P. Flannery** (Exxon Research and Engineering) *Three-Dimensional X-Ray Microtomography.* December 18, 1987.
- **Richard T. Greene** (Cognitive Technologies Associates) *Japanese Techniques in Artificial Intelligence, Education, and Research Administration and the Competitiveness Problem.* December 11, 1987.
- **Thomas F. Zuck** (Univ. of Cincinnati) *New Strategies for Detecting the AIDS Virus.* December 4, 1987.
- **Roald Z. Sagdeev** (Director, Soviet Institute for Space Research) *The Soviet Space Program.* November 20, 1987.
- Louis J. Lanzerotti (AT&T Bell Laboratories) The Crisis in Space Science. November 13, 1987.
- **Joel R. Primack** (Univ. of California, Santa Cruz) *Cosmology and Particle Physics With Dark Matter.* November 6, 1987.

- **Alan P. Boss** (Carnegie Institution of Washington) *Protostellar Collapse and Star Formation.* October 30, 1987.
- **Samuel J. Williamson** (New York Univ.) *Neuromagnetism: A New Window Into the Brain.* October 23, 1987.
- **H. Kent Bowen** (Massachusetts Inst. of Technology) *Ceramics as Engineering Materials: From Heat Engines to Superconductors.* October 16, 1987.
- Kishin Moorjani (JHU/APL) High Temperature Superconductivity. October 9, 1987.
- **Robert Cheney** (National Oceanic and Atmospheric Administration) *Sea Level Variability in the Tropical Pacific From GEOSAT.* October 2, 1987.

- **Robert E. Jenkins** (JHU/APL) *VLSI, Cellular Automata, and Application-Specific Processors.* May 29, 1987.
- **Robert M. Williams** (Defense Advanced Research Projects Agency) *The National AeroSpace Plane Program Technology for America's Future.* May 22, 1987.
- **Robert W. Gammon** (Univ. of Maryland) *Critical Fluid Light Scattering on the Shuttle.* May 15, 1987.
- **Francis C. Moon** (Cornell Univ.) *Chaos and Unpredictability in Magnetic Systems.* May 8, 1987.
- **Jean M. Bennett** (Univ. of Alabama) *Optics, Art, and Surface Evaluation Techniques for Optics of the Future.* May 1, 1987.
- R. Rammal (AT&T Bell Laboratories) 1/f Noise in Disordered Media. April 24, 1987.
- Alan C. Walker (Johns Hopkins Univ.) New Fossil Evidence for Human Evolution. April 17, 1987.
- Richard F. Voss (IBM T. J. Watson Research Center) Fractals in Nature. April 10, 1987.
- **J. F. McCauley** (U.S. Geological Survey and Northern Arizona Univ.) *The Paleo-Drainage of the Central Sahara as Revealed by Shuttle Imaging Radar.* April 3, 1987.
- **Larry L. Smarr** (Univ. of Illinois) *Computer Visualization of the Solutions to the Laws of Nature.* March 27, 1987.
- **Thomas B. Cochran** (Natural Resources Defense Council) *Verification of a Comprehensive Nuclear Test Ban.* March 20, 1987.
- Laurie M. Brown (Northwestern Univ.) Theories of the Nucleus in the 1930's. March 13, 1987.
- **Paul D. Feldman** (Johns Hopkins Univ.) *Halley's Comet in Retrospect A Spectroscopic View.* March 6, 1987.

- **Gary A. Prinz** (Naval Research Laboratory) *Magnetic Overlayers on Gallium Arsenide Substrates.* February 27, 1987.
- **Warren Siegel** (Univ. of Maryland) *String Field Theory A Theory of Everything.* February 20, 1987.
- **Jeffrey A. Brinker** (Johns Hopkins Univ.) *The Use of Balloon Angioplasty in the Treatment of Heart Disease.* February 13, 1987.
- Francis Halzen (Univ. of Wisconsin) Cosmic Acceleration. February 6, 1987.
- **Jeffery Bub** (Univ. of Maryland) *From Micro to Macro: Reflections on Schrödinger's Cat.* January 30, 1987.
- **Jean B. Freedman** (National Bureau of Standards) *An Overview of Optical Disc Technology.* January 23, 1987.
- **Gloria B. Lubkin** (Physics Today) *Adventures of a Physics Reporter.* January 16, 1987.
- **Terrence J. Sejnowski** (Johns Hopkins Univ.) *Processing Signals and Symbols With Neural Network Models.* January 9, 1987.
- **Robert E. Fischell** (JHU/APL) *The Programmable Implantable Medication System (PIMS): High- Tech Medicine.* December 12, 1986.
- **John R. Dudeney** (British Antarctic Survey) *Antarctica A Continent for Science.* December 5, 1986.
- Vera C. Rubin (Carnegie Institution) Dark Matter in the Universe. November 21, 1986.
- **Mark O. Robbins** (Johns Hopkins Univ.) *Colloidal Crystals and Liquids: Phase Diagrams and Dynamics.* November 14, 1986.
- **Christopher F. D'Elia** (Univ. of Maryland) *Nutrient Enrichment and the Chesapeake Bay.* November 7, 1986.
- **Harold P. Furth** (Princeton Univ. Plasma Physics Laboratory) *Progress Towards a Tokamak Fusion Reactor.* October 31, 1986.
- Joseph Klafter (Exxon Research Laboratories) Relaxation in Complex Systems. October 24, 1986.
- Paul J. Steinhardt (Univ. of Pennsylvania) Quasicrystals. October 17, 1986.
- **Herbert A. Simon** (Carnegie-Mellon Univ., 1978 Nobel Prize for Economics) *Scientific Discovery: A Psychological Account.* October 10, 1986.
- **Andrew F. Cheng** (JHU/APL) *Magnetospheres of the Outer Planets.* October 3, 1986.

- **Alvin M. Weinberg** (Inst. for Energy Analysis) *Chernobyl and the Future of Nuclear Energy.* September 25, 1986.
- **Colin J. Pennycuick** (Univ. of Miami) *Animal Locomotion on Earth and Other Planets.* June 6, 1986.
- **John C. Murphy** (JHU/APL) *Dynamic Thermal Imaging of Materials.* May 30, 1986.
- **Akira Hasegawa** (AT&T Bell Laboratories) *A New Approach to Nuclear Fusion.* May 23, 1986.
- **David M. Pepper** (Hughes Research Laboratory) *Physics and Applications of Optical Phase Conjugation.* May 16, 1986.
- **Lawrence A. Soderblom** (U.S. Geological Survey) *Uranus Through the Eyes of Voyager 2.* May 9, 1986.
- **Harold C. Deutsch** (U.S. Army War College Ret.) *Did ULTRA and MAGIC Win World War II?* May 2, 1986.
- **Robert E. Kemelhor** (JHU/APL) *Automation in Japan, the U.S., and at APL.* April 25, 1986.
- **Robert W. Keyes** (IBM T. J. Watson Research Center) *What Makes a Good Computer Device?* April 18, 1986.
- **Paul A. Bottomley** (General Electric Research Laboratory) *Localized NMR Spectroscopy in Man.* April 11, 1986.
- **Jerome B. Wiesner** (Massachusetts Inst. of Technology) *Enhancing the Man/Machine Interface: MIT's Media Technology Laboratory.* April 4, 1986.
- **Dennis Avery** (U.S. Dept. of State) *Rising World Food Productivity.* March 28, 1986.
- **Kendall Preston Jr.** (Carnegie-Mellon Univ.) *Cellular Logic Algorithms for Image Analysis.* March 21, 1986.
- Paul W. Klipsch (Klipsch and Associates) Distortion of Loudspeakers. March 14, 1986.
- **Horst L. Stormer** (AT&T Bell Laboratories, 1998 Nobel Prize for Physics) *The Fractional Quantized Hall Effect.* March 7, 1986.
- **Richard E. Slusher** (AT&T Bell Laboratories) *Squeezing the Vacuum in an Optical Cavity.* February 28, 1986.
- **Kenneth Laws** (Dickinson College) *The Physics of Dance.* February 21, 1986.
- **Michael E. Summers** (Johns Hopkins Univ.) *Supersonic Meteorology and Other Unusual Processes in Io's Atmosphere.* February 14, 1986.

- **Jack Wisdom** (Massachusetts Inst. of Technology) *Chaotic Processes in the Solar System.* February 7, 1986.
- **J. Steven Hansen** (JHU/APL) *Bioelectromagnetic Investigations at APL.* January 31, 1986.
- **Capt. Nicholas Brown** (U.S. Navy Ret., National Aquarium in Baltimore) *National Aquarium Update.* January 24, 1986.
- **Victor A. McKusick** (Johns Hopkins Univ.) *Mapping the Chromosomes of Man.* January 17, 1986.
- **Robert Frosch** (General Motors Research Laboratories) *An Industrial Laboratory.* January 10, 1986.
- **Frederick Scarf** (TRW Systems) *International Cometary Explorer (ICE) Observations of Comet Giacobini-Zimmer.* January 3, 1986.
- **Michael Nacht** (Univ. of Maryland) Why Nuclear Deterrence Will Not Go Away. December 13, 1985.
- **Richard J. Feldmann** (National Institutes of Health) *Computer Modeling of Macromolecules.* December 6, 1985.
- **Eugene M. Rasmusson** (National Oceanic and Atmospheric Administration) *The El Niño Southern Oscillation Phenomenon and Global Climate Variability.* November 22, 1985.
- **James J. Rhyne** (National Bureau of Standards) *Neutron Scattering and Its Applications.* November 15, 1985.
- Jan F. Herbst (General Motors Corp.) A New Era in Permanent Magnets. November 8, 1985.
- Michael O. Rabin (Harvard Univ.) Maximum Matching Without Tears. November 1, 1985.
- **Howard T. Savage** (Naval Surface Weapons Center, Silver Spring) *Magnetoelastic Bifurcations in Amorphous Ribbons.* October 25, 1985.
- **Fereydoon F. Family** (Emory Univ. and Massachusetts Inst. of Technology) *Fractals in Aggregation Phenomena.* October 18, 1985.
- Juri Toomre (Univ. of Colorado) Solar Seismology. October 11, 1985.
- **Richard S. Fiske** (Smithsonian Institution) *Krakatau: The Giant Volcanic Eruption a Century Ago.* October 4, 1985.

- Quentin E. Dolecek (JHU/APL) Wavefront Array Processing. September 27, 1985.
- **Harold Brown** (JHU School for Advanced International Studies) *Technology and National Security.* May 17, 1985.

- **Eugene Garfield** (Inst. for Scientific Information) *How Multidisciplinary Is the Applied Physics Laboratory? Some Answers From the Science Citation Index.* May 10, 1985.
- **Gareth M. Green** (Johns Hopkins Univ.) *Community Response to Massive Exposure to Toxic Gases: Lessons From Bhopal.* May 3, 1985.
- **Linn F. Mollenauer** (AT&T Bell Laboratories) *Solitons in Optical Fibers and the Soliton Laser.* April 26, 1985.
- Mark R. Fuller (Patuxent Wildlife Research Center) *Tracking Birds by Satellite: Toward the Ends of the Earth.* April 19, 1985.
- **Richard M. Osgood Jr.** (Columbia Univ.) *Laser-Induced Chemistry for Microelectronics.* April 12, 1985.
- **S. Rao Kosaraju** (Johns Hopkins Univ.) *The Theory of VLSI.* April 5, 1985.
- Norman H. Packard (Institute for Advanced Study) Cellular Automata. March 29, 1985.
- **Joseph Weber** (Univ. of Maryland, College Park) *Gravitational Antennas and the Search for Gravitational Radiation*. March 22, 1985.
- Richard L. Garwin (IBM T. J. Watson Research Center) Star Wars: Boon or Bane? March 15, 1985.
- Richard G. Palmer (Duke Univ.) Broken Ergodicity. March 8, 1985.
- Ray H. Baughman (Allied Chemical Corp.) *Polymeric Metals An Overview.* March 1, 1985.
- **Jose Peixoto** (Univ. of Lisbon) *The Physics of Climate.* February 22, 1985.
- **Charles W. Roberson** (Office of Naval Research) *The Free Electron Lasers.* February 15, 1985.
- **Julian L. Simon** (Univ. of Maryland) *Life on Earth Is Getting Better.* February 8, 1985.
- **Hervey S. Stockman Jr.** (Space Telescope Science Inst.) *The Space Telescope: Scientific Instrumentation and General Progress.* February 1, 1985.
- **Stephen M. Kosslyn** (Harvard Univ.) *Visual Mental Imagery and Hemispheric Specialization: A Computational Approach.* January 25, 1985.
- Charles A. Zraket (Mitre Corp.) Strategic Command and Control. January 11, 1985.
- **David E. Smith** (NASA Goddard Space Flight Center) *Evidence of Tectonic Plate Motions From Space Measurements.* January 4, 1985.
- Howard Brody (Univ. of Pennsylvania) The Physics of Tennis. December 14, 1984.
- **H. Eugene Stanley** (Boston Univ.) *Fractals: Concept, Fundamentals, and Examples From Material Science.* December 7, 1984.

- **S. Fred Singer** (Univ. of Virginia) *High Level Nuclear Waste Disposal.* November 30, 1984.
- **Michael R. Rampino** (NASA Goddard Inst. for Space Studies) *Geological Rhythms, Mass Extinctions, and Cometary Impacts.* November 16, 1984.
- Stephen M. Girvin (National Bureau of Standards) The Quantum Hall Effect. November 9, 1984.
- **Michael J. Frankel** (Defense Nuclear Agency) *Fire and Ice: Firestorms and the Nuclear Winter Hypothesis.* November 2, 1984.
- **Rolf W. Landauer** (IBM Research Center) *Fundamental Physical Limitations on the Computational Process.* October 26, 1984.
- **Bruce I. Blum** (JHU/APL) *Clinical Information Systems.* October 12, 1984.
- **Michael J. Salkind** (Air Force Office of Scientific Research) *Fiber Composites: A New Era in Design and Manufacture.* October 5, 1984.

- **John J. Hopfield** (California Inst. of Technology) *The Physics of Biological Memory.* June 8, 1984.
- **ADM Bobby R. Inman** (U.S. Navy Ret., Microelectronics and Computer Technology Corp.) *The Computer Challenge.* June 1, 1984.
- **Stamatios M. Krimigis** (JHU/APL) Particle Injection Experiments in Space: The Active Magnetospheric Particle Tracer Explorers (AMPTE) Program. May 25, 1984.
- **W. Peter Trower** (Virginia Polytechnic Inst. and State Univ.) *Free Fractional Charge: The Evidence and the Consequences.* May 18, 1984.
- **David J. Rose** (Massachusetts Inst. of Technology) *Global Options for Curbing the Growth of Atmospheric CO*<sub>2</sub> *Concentration: More Benign Energy Technologies.* May 11, 1984.
- Nils Salvesen (Science Applications, Inc.) The America's Cup Race Lessons Learned. May 4, 1984.
- **Lawrence M. Lidsky** (Massachusetts Inst. of Technology) *The Trouble With Fusion.* April 27, 1984.
- J. Richard Gott III (Princeton Univ.) *Gravitational Lenses*. April 20, 1984.
- **Mordecai P. Blaustein** (Univ. of Maryland) *A Salty Saga: How Salt Causes Hypertension.* April 13, 1984.
- **Henry N. Wagner** (Johns Hopkins Univ.) *A New Approach to Brain Chemistry.* April 6, 1984.
- **Marvin Wunderlich** (Northern Illinois Univ.) *Factoring Large Integers on a Massively Parallel Processor.* March 30, 1984.

- **Norman J. Zabusky** (Univ. of Pittsburgh) *Computational Synergetics and Innovation in Nonlinear Science.* March 23, 1984.
- **Edward Anders** (Univ. of Chicago) *Presolar Matter in Meteorites.* March 16, 1984.
- **Richard F. Mushotzky** (NASA Goddard Space Flight Center) *Are There Giant Black Holes at the Center of Quasars and Other Active Galaxies?* March 9, 1984.
- **Peter M. Rentzepis** (Bell Telephone Laboratories) *Picosecond Chemistry and Beyond.* March 2, 1984.
- **Erica Jen** (Los Alamos National Laboratory) *The Dimension of Chaotic Attractors.* February 24, 1984.
- Carl Walske (Atomic Industrial Forum) Is Nuclear Power Still Alive? February 17, 1984.
- **Linda E. Reichl** (Univ. of Texas, Austin) *Chaos From Field-Induced Resonance in Conservative Systems.* February 10, 1984.
- **Donald D. Kaufman** (U.S. Dept. of Agriculture) *Enhancement by Degradation: A Problem for Some Agricultural Chemicals.* February 3, 1984.
- **Michael F. Shlesinger** (Office of Naval Research) *Three Puzzles With One Solution: Anomalous Transport, Reaction, and Relaxation in Condensed Matter.* January 27, 1984.
- **Richard A. Carrigan** (Fermi National Accelerator Laboratory) *Magnetic Monopoles.* January 20, 1984.
- **L. B. Felson** (Polytechnic Inst. of New York) *Progressing and Oscillatory Formulation of Wave Propagation and Scattering.* January 13, 1984.
- **Alistair Fraser** (Pennsylvania State Univ.) *The Rainbow Bridge.* January 6, 1984.
- Eugenie Clark (Univ. of Maryland) Sea Monsters and Cigar Sharks. December 9, 1983.
- John B. Carlson (Univ. of Maryland) Venus in the Maya World. December 2, 1983.
- **James Trefil** (Univ. of Virginia) *The Creation of the Universe: New Thoughts on an Old Question.* November 18, 1983.
- **Hans Arne Hansson** (Univ. of Gothenborg) *The Effect of Electromagnetic Radiation on the Central Nervous System.* November 11, 1983.
- Robert M. White (Xerox Corp.) Magnetic Memories. November 4, 1983.
- **James H. McAlear** (EMV Associates) *Prospects for Harnessing Biomolecules for Fabricating Molecular and Electronic Structures.* October 28, 1983.

- **Azriel Rosenfeld** (Univ. of Maryland) *Trends and Perspectives in Computer Vision.* October 21, 1983.
- **N. Anders Olsson** (Bell Telephone Laboratories) *Properties and Applications of the Cleaved-Coupled-Cavity Semiconductor Laser.* October 14, 1983.

**Elaine Rich** (Univ. of Texas) *The Gradual Encroachment of Artificial Intelligence.* October 7, 1983.

### 1982 - 1983

**Robert C. Beal** (JHU/APL) *Spaceborne Synthetic Aperture Radar for Oceanography: Five Years After Seasat.* September 30, 1983.

William B. Gevarter (NASA Ames) An Overview of Expert Systems. September 23, 1983.

Hans M. Mark (NASA) The Space Shuttle. July 1, 1983.

**George Schmidt** (Stevens Inst. of Technology) *Transitions From Order to Chaos.* May 20, 1983.

**Louis F. Libelo** (Harry Diamond Laboratory) *The Electromagnetic Pulse (EMP) Effects of High Altitude Nuclear Bursts.* May 13, 1983.

D. Bryant Cramer and Paul C. Rambaut (NASA) The Physiology of Man in Space. May 6, 1983.

**Stanley D. Shawhan** (Univ. of Iowa) *Some Scientific Results From the Space Shuttle: Beam-Plasma Interactions.* April 29, 1983.

Donald B. Sullivan (National Bureau of Standards) Josephson Electronics. April 22, 1983.

**Richard S. Potember** (JHU/APL) *Organic Molecular Devices.* April 15, 1983.

**Riccardo Giacconi** (Space Telescope Science Inst., 2002 Nobel Prize for Physics) *The Space Telescope and the Space Telescope Science Institute.* April 8, 1983.

Hans H. Landsberg (Resources for the Future) U.S. Energy: Issues and Policies. April 1, 1983.

**Angeliki Georgopoulis** (Johns Hopkins Univ.) *Diabetes Mellitus Under Control: A Challenge to the Patient and the Physician.* March 25, 1983.

**Donald B. McIntyre** (Pomona College) *Computing Language as an Intellectual Tool: From Hieroglyphics to APL.* March 18, 1983.

J. M. D. Coey (Trinity College, Dublin) Magnetism, Minerals, and Archaeology. March 11, 1983.

Ernest W. Kent (National Bureau of Standards) The Design of Robot Brains. March 4, 1983.

**Geoffrey Wright and Joel Knispel** (Peabody Conservatory) *The Analog and Digital Generation of Music.* February 25, 1983.

- **Kenneth J. Sleger** (Naval Research Laboratory) *Gallium Arsenide Integrated Circuits.* February 18, 1983.
- **M. King Hubbert** (U.S. Geological Survey) *The World's Evolving Energy System.* February 4, 1983.
- **William D. Phillips** (National Bureau of Standards, 1997 Nobel Prize for Physics) *Laser Cooling of an Atomic Beam.* January 28, 1983.
- **Richard C. Henry** (Johns Hopkins Univ.) *Thermal Collapse of the Recombined Universe.* January 21, 1983.
- **Donald C. Licciardello** (Princeton Univ.) *Physics in Two Dimensions.* January 14, 1983.
- **Frederick Breitenfeld Jr.** (Maryland Center for Public Broadcasting) *Television in the 90's: A Hazard to Our Health?* January 7, 1983.
- **John C. Mather** (NASA Goddard Space Flight Center, 2006 Nobel Prize for Physics) *The Cosmic Background Explorer: Observing the Primeval Explosion.* December 17, 1982.
- **Vic Klemas** (Univ. of Delaware) *Remote Sensing of Coastal Environment and Marine Resources.* December 10, 1982.
- Walter J. Doherty (IBM Research Laboratories) Interactive Computing at IBM. December 3, 1982.
- **Peter L. Olson** (Johns Hopkins Univ.) *The Origin of Planetary Magnetism.* November 19, 1982.
- **Prabahan K. Kabir** (Harvard Univ. and Univ. of Virginia) *Time Reversibility in Micro- And Macro-Physics.* November 12, 1982.
- **David Hannah Jr. and Donald K. "Deke" Slayton** (Space Services of America, Inc.) *Low-Cost Expendable Satellites for the Utilization of Space.* November 5, 1982.
- **Michael S. Turner** (Univ. of Chicago) *Are Grand Unified Theories and Cosmology Good for Each Other?* October 29, 1982.
- **David R. Davies** (National Institutes of Health) *Three-Dimensional Structure of Antibodies.* October 22, 1982.
- **S. Lawrence Marple** (The Analytic Sciences Corp.) *An Overview of Modern Spectrum Analysis.* October 15, 1982.
- **Gart Westerhout** (U.S. Naval Observatory) *New Developments in Astrometry: Their Influence on Physics and Astrophysics.* October 8, 1982.
- **Harvey W. Ko** (JHU/APL) *A Modern Magic Carpet: Anomalous Radar Propagation Through Atmospheric Ducts.* October 1, 1982.

**James W. Follin Jr.** (JHU/APL) *A New Theory of the Formation and Evolution of the Solar System.* May 28, 1982.

**Arthur Ashkin** (Bell Telephone Laboratories) *Applications of Laser Radiation Pressure.* May 21, 1982.

Jerry Lucas (TeleStrategies) Technology of Interactive Cable TV. May 14, 1982.

Ronald D. Levine (Technology Development of California) Supercomputers. May 7, 1982.

**Steven M. Stanley** (Johns Hopkins Univ.) *The Punctuational Model of Evolution.* April 30, 1982.

**Akira Hasegawa** (Bell Telephone Laboratories) *The Transmission of Optical Solitons in Glass Fiber.* April 23, 1982.

**Lester B. Lave** (Brookings Institution) *Conflicting Objectives in Regulating the Automobile.* April 16, 1982.

**William F. Crowley** (Harvard Univ.) *Recent Advances in Reproductive Endocrinology.* April 9, 1982.

**Peter Franken** (Univ. of Arizona) *Optics at the Other Place.* March 26, 1982.

**Timothy P. Coffey** (Naval Research Laboratory) *New Insight Into the Structure and Instabilities of the Ionosphere.* March 19, 1982.

**Edward Ott** (Univ. of Maryland) *Strange Attractors.* March 12, 1982.

**S. Fred Singer** (Univ. of Virginia) *The Future of World Oil.* March 5, 1982.

Hatten S. Yoder (Carnegie Institution) Heat Transfer in Magma Generation. February 26, 1982.

Victor L. Granatstein (Naval Research Laboratory) The Gyrotron. February 19, 1982.

John R. Apel (JHU/APL) Solitons and Pirates in the Sulu Sea. February 12, 1982.

**Donald S. Coffey** (Johns Hopkins Univ.) *The Structure and Function of the Nuclear Matrix in Biomedical Information Transfer.* February 5, 1982.

J. Thomas August (Johns Hopkins Univ.) Some Uses of Monoclonal Antibodies. January 29, 1982.

**John M. McQuillan** (Bolt, Beranek, and Neuman) *Sending Electronic Mail Over Computer Networks.* January 22, 1982.

**Larry W. Sumney** (U.S. Department of Defense) *The DoD Very High Speed Integration (VHSIC) Program: Goals and Directions.* January 15, 1982.

Morton H. Friedman (JHU/APL) Geometric Risk Factors for Arteriosclerosis. January 8, 1982.

- Hans Goedicke (Johns Hopkins Univ.) Exodus: History and Science. December 18, 1981.
- **Melvin Calvin** (Univ. of California, 1961 Nobel Prize for Chemistry) *Capturing the Sun's Energy.* December 11, 1981.
- **Donald E. Polk** (Office of Naval Research) *Permanent Magnets: New Directions From Rapid Solidification.* December 4, 1981.
- **Elliott Montroll** (Univ. of Maryland) *On Some Dynamical Models of Socio-Technical Systems.* November 13, 1981.
- Scott S. Kirkpatrick (IBM Research) Spin Glasses. November 6, 1981.
- **Alan G. MacDiarmid** (Univ. of Pennsylvania, 2000 Nobel Prize for Chemistry) *The Electrochemistry of Polyacetylene, (CH)<sub>x</sub>: 'Organic Batteries.'* October 30, 1981.
- **Wilbur L. Pritchard** (Satellite Systems Engineering, Inc.) *Direct-Broadcasting Satellites in the United States.* October 16, 1981.
- **Stamatios M. Krimigis** (JHU/APL) *The Magnetosphere and Radiation Belts of Saturn: Results From the Voyager Encounters.* October 9, 1981.
- **Robert B. Pond** (Johns Hopkins Univ.) *The History and Promise of Rapid Solidification.* October 2, 1981.

- **David M. Gates** (National Bureau of Standards) *The Ecological Impact of Energy.* June 5, 1981.
- **Carlton M. Caves** (California Inst. of Technology) *Gravitational Wave Detection Confronts the Uncertainty Principle.* May 8, 1981.
- **David N. Schramm** (Univ. of Chicago) *Some Cosmological Consequences of Massive Neutrinos.* May 1, 1981.
- **William M. Fairbanks** (Stanford Univ.) *Observation of Fractional Charge 1/3 E on Matter.* April 24, 1981.
- **Solomon H. Snyder** (JHU School of Medicine) *Drugs, Neurotransmitters, and the Brain.* April 22, 1981.
- **Stephen G. Bush** (Science Teacher) *Scopes Revisited? Must Public Schools That Teach Evolution Give Equal Time to Creationism in Science Classes?* April 10, 1981.
- **Paul K. Seidelman** (U.S. Naval Observatory) *The Perplexing Plant Pluto.* April 3, 1981.
- Peter R. Greene (Univ. of Nottingham) The Biodynamics of Running. March 27, 1981.
- **James Van Allen** (Univ. of Iowa) *The Magnetosphere of the Planets.* March 20, 1981.

- W. Edwards Deming (Engineer) Some Serious Problems That Hinder Productivity. March 6, 1981.
- I. S. Sacks (Carnegie Inst. of Washington) Slow Earthquakes. February 27, 1981.
- **Bradford A. Smith** (Univ. of Arizona) *The Continuing Adventures of Voyager I: The Saturn Encounter.* February 20, 1981.
- **Gabor Domokos** (Johns Hopkins Univ.) *Modern Gauge Theories for Pedestrians.* February 13, 1981.
- **Takeshi Egami** (Univ. of Pennsylvania) *Defects in Amorphous Solids.* February 6, 1981.
- **John B. Garrison and Robert E. Jenkins** (JHU/APL) *Automating Medical Image Analysis.* January 30, 1981.
- **Bernard G. Campbell** (Univ. of California Los Angeles) *The Evolution of Intelligence and Language.* January 23, 1981.
- **James L. Gould** (Princeton Univ.) *The Case for Magnetic Sensitivity in Birds and Bees (Such as It Is).* January 16, 1981.
- **Murray B. Sachs** (Johns Hopkins Univ.) *The Neural Processing of Speech.* January 9, 1981.
- **Frank J. Tipler** (Univ. of Texas) *The Case for an Initial Cosmological Singularity.* December 19, 1980.
- **Charles C. Counselman** (Massachusetts Inst. of Technology) *Very Long Baseline Radio Interferometry.* December 12, 1980.
- **Theodore B. Taylor** (Princeton Univ.) *District Heating and Cooling.* December 5, 1980.
- **Samuel J. Williamson** (New York Univ.) *Evoked Magnetic Fields of the Human Brain.* November 21, 1980.
- **Donald M. Jansky** (U.S. Dept. of Commerce) *The New World Order of the Radio Spectrum.* November 14, 1980.
- **Thomas C. Van Flandern** (U.S. Naval Observatory) *Is the Gravitational Constant Changing?* November 7, 1980.
- **Jerome D. Frank** (Johns Hopkins Univ.) *Psychological Aspects of the Nuclear Arms Race.* October 31, 1980.
- **Tepilit Ole Saitoti** (Author) *Maasai: The Land and the People, and the National Geographic Society Film "Man of the Serengeti."* October 24, 1980.
- Robert I. Tilling (U.S. Geological Survey) Mount St. Helens 1980. October 17, 1980.

- **Robert A. Makofski** (JHU/APL) *Transportation in Atlantic City: The Casinos Give Better Odds.* October 10, 1980.
- **Joseph H. Taylor** (Univ. of Massachusetts, 1993 Nobel Prize for Physics) *Gravitational Waves and the Binary Pulsar.* October 3, 1980.

- **Myron Genel** (Yale Univ.) *Treatment of Diabetes and Other Diseases With External Pumps.* September 26, 1980.
- **Robert W. Flower** (JHU/APL) *The Role of Oxygen in Retinopathy: A 14-Year APL-Wilmer Institute Cooperative Study.* May 30, 1980.
- **Abraham H. Oort** (Princeton Univ.) *The Role of the Oceans in the Earth's Heat Balance.* May 16, 1980.
- **Joseph S. Weiner** (Univ. of London) *The Piltdown Man Hoax: Whodunit?* May 9, 1980.
- **Michael Mirowski** (Sinai Hospital and Johns Hopkins Univ.) *The Automatic Implantable Defibrillator From Inception to Clinical Application.* May 2, 1980.
- **Walter E. Massey** (Argonne National Laboratory) *National Laboratories: What Are They? What Do They Do? Who Cares?* April 25, 1980.
- **Douglas R. Hofstadter** (Univ. of Indiana) *Gödel, Escher, Bach: An Eternal Golden Braid.* April 18, 1980.
- **Frederick S. Billig** (JHU/APL) *A Visit to China.* April 11, 1980.
- **Allan S. Greenberg** (U.S. Dept. of State) *Impressions of Soviet Science and Technology.* April 4, 1980.
- **Daniel Nathans** (Johns Hopkins Univ., 1978 Nobel Prize for Physiology/Medicine) *The New Genetics.* March 28, 1980.
- **Allen Rosencwaig** (Lawrence Livermore Laboratory) *Photoacoustics Principles and Recent Developments.* March 21, 1980.
- **Alan A. Schneider** (Catalyst Research Corp.) *Electrochemistry of Solid State Batteries.* March 14, 1980.
- **Phillip E. Leakey** (The Leakey Collection) *Fossils to Footprints: Olduvai Gorge and Laetoli, Tanzania.* March 11, 1980.
- Kosta M. Tsipis (Massachusetts Inst. of Technology) Particle Beam Weapons. March 7, 1980.
- **Arthur C. Eberle** (Columbia Gas System Service Corp.) *A Gas Industry Perspective on Future Energy Resources.* February 29, 1980.

- **Aihud Pevsner** (Johns Hopkins Univ.) *Quarks, Gluons ... a Walk Through the Garden of Elementary Particles.* February 22, 1980.
- **Dennis C. Pirages** (Univ. of Maryland) *Designing a Global Future: Some Reflections on the New Social Paradigm.* February 15, 1980.
- **Norman C. Pickering** (Southampton Hospital) *The Physics of Violins.* February 8, 1980.
- **Robert D. Thulman** (Thulman Eastern Corporation) *Fireplaces and Woodburning Stoves.* February 1, 1980.
- **James N. Galloway** (Univ. of Virginia) *The Acid Rain.* January 25, 1980.
- **Owen M. Phillips** (Johns Hopkins Univ.) *An Overview of Our Energy Future.* January 18, 1980.
- **Hoyt C. Hottel** (Massachusetts Inst. of Technology) *Technical Congressional Interaction on Synthetic Fuel Production.* January 11, 1980.
- John A. O'Keefe (NASA Goddard Space Flight Center) The Riddle of Tektites. January 4, 1980.
- Kenneth M. Case (Rockefeller Univ.) Solitons: Their Origin and Behavior. December 14, 1979.
- **Ernest A. Stern** (Univ. of Washington) *Structure Determination by X-Ray Absorption (EXAFS).* December 7, 1979.
- James A. Yorke (Univ. of Maryland) Chaotic Dynamics. November 30, 1979.
- **Dorothy Nelkin** (Cornell Univ.) *Science as a Source of Political Conflict.* November 16, 1979.
- **K. L. Chopra** (Indian Inst. of Technology and Cornell Univ.) *Thin-Film Solar Cells: CdS-Cu<sub>2</sub>S Heterojunctions.* November 9, 1979.
- **Bernard J. Carr** (Cambridge Univ.) *The Anthropic Principle and the Structure of the Physical World: Does the Existence of Life Determine the Physical Constants?* November 2, 1979.
- **Richard B. Frankel** (Frances Bitter National Magnet Laboratory) *A Navigational Compass in Magnetic Bacteria.* October 26, 1979.
- **Norman C. Rasmussen** (Massachusetts Inst. of Technology) *What Does the 1975 Reactor Safety Study Predict Concerning the Accident at Three Mile Island?* October 19, 1979.
- **Raymond C. Shreckengost** (Central Intelligence Agency) *An Overview of System Dynamics and Some Applications.* October 12, 1979.
- Gordon L. Dugger (JHU/APL) Ocean Thermal Energy Conversion. October 5, 1979.

**Edmund Skellings** (Florida International Univ.) *A Vision of Information*. September 12, 1979.

- **Bradford A. Smith** (Univ. of Arizona) *Rendezvous With a Giant: The Jupiter System as Seen by Voyager Cameras.* June 15, 1979.
- **Reuven Leopold** (Pratt and Whitney) *Future Technology Alternatives in Warship Design.* June 1, 1979.
- **Aaron Wildavsky** (Inst. for Policy and Management) *No Risk Is the Highest Risk of All.* May 25, 1979.
- **Stamatios M. Krimigis** (JHU/APL) *The Magnetosphere of Jupiter A View From Voyager I.* May 18, 1979.
- **Donald A. Henderson** (Centers for Disease Control) *Problems of Immunization in the Developing World.* May 11, 1979.
- Paul S. Sarbanes (U.S. Senate) Current Trends in Congress. May 4, 1979.
- **Alvin M. Weinberg** (Inst. for Energy Analysis) *Reflections on the Energy Wars.* May 4, 1979.
- **Jacques R. Maroni** (Ford Motor Company) *Alternative Fuels for Transportation Economic and Technical Factors.* April 27, 1979.
- **Max Dresden** (State Univ. of New York) *Thermodynamics of Black Holes.* April 20, 1979.
- Banesh Hoffman (Queen's College) Albert Einstein: The Scientist and the Man. April 13, 1979.
- **John R. Apel** (NOAA Pacific Marine Environmental Lab) *Scientific Results From SEASAT.* April 6, 1979.
- **Gareth M. Green** (Johns Hopkins Univ.) *Science and Technology in Environmental Medicine.* March 30, 1979.
- **Dennis J. Stanford** (Smithsonian) Evidence for the Earliest Man in North America. March 23, 1979.
- **Ilya Prigogine** (Univ. of Texas, Univ. of Brussells, and 1977 Nobel Prize for Chemistry) *From Determinism to Probability.* March 16, 1979.
- H. T. Kung (Carnegie-Mellon Univ.) Some Recent Advances in Computer Algorithms. March 9, 1979.
- **Alphonse Chapanis** (Johns Hopkins Univ.) *Interactive Communication Some Findings From Laboratory Studies.* March 2, 1979.
- **Channing L. Ewing** (Naval Aerospace Medical Research) *Human Response to Inertial Forces.* February 23, 1979.
- **Sergei Kitaigordorodskii** (Johns Hopkins Univ.) *Some Aspects of the Wind Wave Spectrum.* February 16, 1979.

- **Paul B. MacCready** (Aerovironment) *Man Powered Flight: The Gossamer Condor.* February 9, 1979.
- **Richard S. Alben** (GE Research Lab) *Photovoltaic Electricity From Concentrated Sunlight.* February 2, 1979.
- **Lester Machta** (NOAA Air Resources Laboratory) *The Carbon Dioxide Problem.* January 26, 1979.
- **Herbert Friedman** (Naval Research Laboratory) *Neutron Stars, Black Holes, and the Shape of the Universe.* January 19, 1979.
- **Martin A. Tolcott** (Office of Naval Research) *Decision Aids for Command and Control.* January 12, 1979.
- **Cody Pfanstiehl** (Metro) *Update on Metro The Public Transportation Revolution.* January 5, 1979.
- **W. Ross Adey** (VA Loma Linda Hospital) *Brain Tissue Interactions With Weak Electromagnetic Fields.* December 8, 1978.
- **J. Imbrie** (Brown Univ.) *Orbital Theory of the Ice Ages.* December 1, 1978.
- **Noel Vietmyer** (National Academy of the Sciences) *Exploiting Unconventional Plants as Resources in the 1980s.* November 10, 1978.
- **Paul C. Lauterbur** (SUNY Stony Brook, 2003 Nobel Prize for Physiology or Medicine) *Nuclear Magnetic Resonance Zeugmatographic Imaging: Applications in Medicine.* November 3, 1978.
- W. J. Spencer (Sandia Laboratories) An Electronic Pancreas for Diabetics. October 27, 1978.
- **J. H. Simmons** (Catholic Univ. of America) *Fixation of Radioactive Waste in High-Silica Glass.* October 20, 1978.
- **J. A. Krumhansl** (National Science Foundation) *The Evaluation of Applied Theoretical Concepts for Nondestructive Evaluation.* October 13, 1978.
- **L Gleason** (Marine Hydroelectric Development Corp.) *Opportunities and Problems of Hydroelectric Development at Existing Dams.* October 6, 1978.

- **T. A. Potemra** (JHU/APL) *The Aurora Polaris: The Greatest Light Show on Earth.* September 29, 1978.
- **Birute Galdikas-Brindamour** (L. S. B. Leakey Foundation) *Orangutans and Hominid Evolution.* June 16, 1978.
- **Stanley Corrsin** (Johns Hopkins Univ.) *The Soaring Flight of Birds.* June 2, 1978.

- **R. E. Green** (Johns Hopkins Univ.) *Some Innovative Techniques in Nondestructive Testing.* May 26, 1978.
- **L. Donley** (Lamu Museum, Kenya) *The Role of a Museum in a Developing Country.* May 19, 1978.
- **J. Winger** (Chase Manhattan Bank) *The Financial Realities of an Adequate Energy Supply.* May 12, 1978.
- W. R. Powell (JHU/APL) Capturing the Sun's Heat for Future Use. May 5, 1978.
- **P. R. McHugh** (Johns Hopkins Univ.) *The Control of the Ingestion of Calories in Feeding Behavior.* April 28, 1978.
- **F. A. Long** (Cornell Univ.) *A Set of Questions on U.S. Military R&D: For What and How Much?* April 21, 1978.
- **C. R. Johnson** (Univ. of Maryland) *The Impossibility of Group Decisions.* April 14, 1978.
- R. Ramaty (NASA Goddard Space Flight Center) Gamma Ray Lines in Astrophysics. April 7, 1978.
- **P. Achinstein** (Johns Hopkins Univ.) *Some Paradoxes of Confirmation in Science.* March 31, 1978.
- **J. W. Kendrick** (George Washington Univ.) *Relationships Between R&D and Productivity/Economic Growth.* March 24, 1978.
- **Sam Koslov** (Office of Assistant Secretary of the Navy) *Electromagnetic Radiation: Its Impact on Biology and on Technical Operations.* March 17, 1978.
- **V. Brannigan** (Univ. of Maryland) *Converting Scientific Fact Into Legal Evidence.* March 10, 1978.
- **B. M. Zuckerman** (Univ. of Maryland) *The Search for Extraterrestrial Intelligence.* March 3, 1978.
- **R. M. Hamilton** (U.S. Geological Survey) *Earthquake Prediction*. February 24, 1978.
- **Robert R. Newton** (JHU/APL) *The Crime of Claudius Ptolemy.* February 17, 1978.
- W. M. Brown (Hudson Inst.) Optimal Energy Paths. February 10, 1978.
- **Ronald L. Rivest** (Massachusetts Inst. of Technology) *A New Encryption Method.* February 3, 1978.
- **Victor L. Granatstein** (Naval Research Laboratory) *Ultrahigh Power Microwave Pulses From Intense Relativistic Electron Beams.* January 27, 1978.
- **Edward R. Harrison** (Univ. of Massachusetts) *Has the Sun a Companion Star?* January 6, 1978.
- **Jogish Pati** (Univ. of Maryland) *Basic Left-Right Symmetry in Nature: Its Implication for Atomic Parity and Electron-Positron Colliding Experiments.* December 16, 1977.

- **Bruce Smith and Joseph Karlesky** (Columbia Univ. and Franklin and Marshall College) *The State of Academic Science.* December 9, 1977.
- **Norman Augustine** (Martin Marietta Corporation) *Projecting Future Defense Capabilities.* December 2, 1977.
- **Bennett Miller** (U.S. Dept. of Energy) *The Role of Inexhaustible Energy Resources in Solving the Energy Crisis.* November 18, 1977.
- **Sidney M. Mintz** (Johns Hopkins Univ.) *Sugar, Culture, and Power An Anthropological View.* November 11, 1977.
- David Adler (Massachusetts Inst. of Technology) Amorphous Semiconductors. November 4, 1977.
- **Maurice M. Shapiro** (Harvard Univ.) *Hunting for Neutrinos Deep Under the Ocean.* October 28, 1977.
- **Helmut E. Landsberg** (Univ. of Maryland) *Fluctuations of the Earth's Climate.* October 21, 1977.
- **Heinz Gerischer** (Fritz Haber Institut) *Semiconductor Electrodes in the Electrochemical Conversion of Solar Energy.* October 14, 1977.
- **Kishin Moorjani** (JHU/APL) *Disordered Magnetism.* October 7, 1977.

- **Mark Goldberger** (Maryland Dept. of Health and Mental Hygiene) *Tracking Down Legionnaires' Disease.* May 27, 1977.
- James Weiss (Johns Hopkins Univ.) Some New Uses of Ultrasound in Cardiology. May 20, 1977.
- **J. Imbrie** (Brown Univ.) *Orbital Theory of the Ice Ages.* May 13, 1977.
- **James R. Heirtzler** (Woods Hole Oceanographic Inst.) *Exploration of Mid-Ocean Ridges by Submersibles.* May 6, 1977.
- **John R. Carruthers** (Bell Telephone Laboratories) *Optical Fiber Guides for Lightwave Communication*. April 29, 1977.
- **Vernon B. Mountcastle** (Johns Hopkins Univ.) *Brain Mechanisms for Visual Attention.* April 15, 1977.
- **Farah Usmani** (United Nations Environmental Program) *Energy Options for Developing Countries.* April 8, 1977.
- **I. B. C. Matheson** (Univ. of Georgia) *The Role of Active Oxygen in Biological Oxidations.* April 1, 1977.
- **Alex Dragt** (Univ. of Maryland) *Chaos Starting From F* = ma. March 25, 1977.

- **E. G. D. Cohen** (Rockefeller Univ.) *The Quest for the Absolute Zero of Temperature.* March 18, 1977.
- **Colin Crook** (Motorola Semiconductor Products) *Future Microcomputers and Technologies: A Perspective.* March 11, 1977.
- **Roberto Poljak** (Johns Hopkins Univ.) *Structure and Function of Immunoglobulins.* March 4, 1977.
- **R. M. May** (Princeton Univ.) *Simple Ecological Models With Very Complicated Dynamics.* February 25, 1977.
- **Abel Wolman** (Johns Hopkins Univ.) *Solid Waste Disposal.* February 18, 1977.
- **Eric Baer** (Case Western Reserve Univ.) *Tendon Structure and Aging.* February 11, 1977.
- Robert Zwanzig (Univ. of Maryland) Molecular Motion in Liquids. February 4, 1977.
- John D. Morgan (U.S. Bureau of Mines) The U.S. Mineral Position. January 28, 1977.
- **Otto Scherer** (Hydronautics Incorporated) *An Overview of Sailing Yacht Propulsion.* January 21, 1977.
- **Joseph Sucher** (Univ. of Maryland) *What Is the World Made Of?* January 14, 1977.
- **William Levendahl** (Naval Ship Research and Development Center) *Superconductive Naval Propulsion Systems.* January 7, 1977.
- **Edward Blum** (Energy Research and Development Agency) *Catastrophy Theory and Some Potential Applications.* December 17, 1976.
- **P. A. Hanle** (National Air and Space Museum) *The Coming of Age of Erwin Schroedinger: His Quantum Statistics of Ideal Gases.* December 10, 1976.
- **J. M. D. Coey** (Univ. of Grenoble) *Novel Magnetic Structures in Amorphous Solids.* December 3, 1976.
- **Maxine Singer** (National Institutes of Health) *The Scientific and Social Issues Raised by Recombinant DNA Research.* November 12, 1976.
- **Harry L. Swinney** (City Univ. of New York) *Transition to Turbulence in a Rotating Fluid.* November 5, 1976.
- **Douglas Davis** (Georgia Inst. of Technology) *Atmospheric Measurements of Trace Gases via Aircraft.* October 29, 1976.
- **Jordan Lewis** (National Bureau of Standards) *Technology, Economics, and Public Policy.* October 22, 1976.
- **Robert Long** (Johns Hopkins Univ.) *Circulations and Salt Distributions in Estuaries.* October 15, 1976.

**J. G. Mavroides** (Lincoln Laboratory) *Photoelectrolysis of Water.* October 8, 1976.

Robert E. Fischell (JHU/APL) Pain Relief by Electrostimulation. October 1, 1976.

1975 - 1976

**R. E. Gibson** (JHU/APL) *Reflections on the Origin and Development of APL.* June 4, 1976.

**C. W. Misner** (Univ. of Maryland) *Black Holes and Spacetime Curvatures.* May 14, 1976.

**Leon Madansky** (Johns Hopkins Univ.) *New Particles.* May 7, 1976.

**Paul Leventhal** (Senate Government Operations Committee) *Nuclear Proliferation.* April 30, 1976.

**David Harrje** (Princeton Univ.) *Energy Conservation in the Home.* April 23, 1976.

**John Cooney** (Drexel Univ.) *Applications of Raman Scattering to Remote Sensing.* April 16, 1976.

Paul Bosco (Georgetown Univ.) Linguistic Models in Second Language Instruction. April 9, 1976.

**J. H. Olsen** (Flow Research Inc.) *Cutting With High Speed Water Jets.* April 2, 1976.

**Walter G. Berl** (JHU/APL) *Research on Fire Related Problems.* March 26, 1976.

**S. Fred Singer** (Univ. of Virginia) *SSTs, Ozone, and Skin Cancer.* March 19, 1976.

**Ruth Patrick** (Academy of Natural Sciences) *Ecological Effects of Various Energy Sources.* March 12, 1976.

**Theodore Tamir** (Polytechnic Inst. of New York) *Beam and Waveguide Couplers.* March 5, 1976.

**Donald W. Simborg** (Johns Hopkins Univ.) *Patient Information Systems – The Johns Hopkins Experience.* February 27, 1976.

**Alan Fowler** (IBM Watson Research Center) *Inversion Layers on Silicon Surfaces.* February 13, 1976.

**Allan R. Hoffman** (Senate Committee for Commerce) *A Scientist Joins the Congressional Staff.* February 6, 1976.

**Arthur Squires** (City Univ. of New York) *Coal – A Past and Future King.* January 30, 1976.

**Paul Handler** (Univ. of Illinois) *Computer Predictions of Energy Atmospheric Effects.* January 23, 1976.

Howard A. Glickstein (Howard Univ.) Title VII - Ten Years Later. January 16, 1976.

**Robert Park** (Univ. of Maryland) *Low Energy Electrons as a Probe of a Solid Surface.* January 9, 1976.

- **Shyke A. Goldstein** (Univ. of Maryland and Naval Research Laboratory) *Intense Electron and Ion Beams.* December 18, 1975.
- **Arthur E. Hess** (Consultant, Social Security Administration) *Social Security Past, Present, and Future.* December 12, 1975.
- **E. Bright Wilson** (Harvard Univ.) *Coping With the Secondary Consequences of New Technology.* November 21, 1975.
- **Michael Beer** (Johns Hopkins Univ.) *Studies of Macromolecular Structure With the Scanning Electron Microscope.* November 7, 1975.
- **George Clark** (MIT Center for Space Research) *X-Rays From Gravitationally Collapsed Bodies Observed by SAS-C.* October 31, 1975.
- **Virginia L. Trimble** (Univ. of Maryland, College Park) *Cosmology Man's Place in the Universe.* October 24, 1975.
- **Oswald Roels** (Columbia Univ.) *Artificial Upwelling: Power, Fresh Water, and Food From Deep Water and Sunshine.* October 17, 1975.
- M. C. Waddell (JHU/APL) Vehicle Management in Automatic Rapid Transit. October 10, 1975.
- **George M. Temmer** (Rutgers Univ.) *What We Can Learn About Very Short Time Intervals (~ 1e-18 S) by the Crystal Blocking Technique.* October 3, 1975.

**Helen Hopfield** (JHU/APL) *Tropospheric Effects on Satellite Range Measurements.* May 23, 1975.

**Alfred J. Cote** (JHU/APL) *Harbor Traffic Safety.* May 16, 1975.

- **Steven M. Stanley** (Johns Hopkins Univ.) *The Pattern and Process of Large-Scale Evolution.* May 9, 1975.
- Eugenie Clark (Univ. of Maryland) Mexican "Sleeping" Sharks. April 25, 1975.
- **Bernd T. Matthias** (Univ. of California, San Diego) *Different Approaches to High Temperature Superconductivity.* April 18, 1975.
- **Paul E. Garber** (Smithsonian Institution) *Kites and Boomerangs.* April 4, 1975.
- **Irwin Schneider** (Naval Research Laboratory) *Holography Using Anisotropic Centers in Alkali Halides.* March 28, 1975.
- **Roy R. Johnson** (KMS Fusion Inc) *Laser Driven Compression Experiments and Their Implication for Laser Pellet Fusion.* March 21, 1975.
- **Hong-Yee Chiu** (Goddard Inst. for Space Studies) *Problems of Intense Magnetic Fields in Astrophysics.* March 14, 1975.

- Earl Callen (American Univ.) Phase Transitions in Social Systems. March 7, 1975.
- **Gerald K. O'Neill** (Princeton Univ.) *The Colonization of Space.* February 21, 1975.
- **Wernher Von Braun** (Fairchild Industries) *Communications Satellites Space Science Turns to the Needs of Man.* February 14, 1975.
- **C. F. Christ** (Johns Hopkins Univ.) *How to Create or Control Inflation.* February 7, 1975.
- **Verner Suomi** (Univ. of Wisconsin) *Mariner 10 Encounters Venus and Mercury.* January 31, 1975.
- **Kenneth E. Iverson** (IBM) *APL for APL.* January 17, 1975.
- **Frank Wallach** (United Automobile Workers of America) *Occupational Health and Safety.* January 10, 1975.
- N. C. Rasmussen (Massachusetts Inst. of Technology) Nuclear Reactor Safety. January 3, 1975.
- **H. E. Stanley** (Massachusetts Inst. of Technology) *How Does an Ion Get Through a Membrane?* December 20, 1974.
- **H. B. Callen** (Univ. of Pennsylvania) *The Physics of Magnetic Bubbles.* December 13, 1974.
- **D. Bryceson** (Univ. of Oxford) *Research on National Parks and the Serengeti.* December 6, 1974.
- **M. Harvey Brenner** (Johns Hopkins Univ.) *Special Problems Associated With National Economic Instability.* November 22, 1974.
- **Merrill Hessel** (National Bureau of Standards) *Heat Pipe Ovens and Applications to High Energy Lasers.* November 15, 1974.
- **B. R. Stokes** (American Public Transit Association) *Some Problems With Mass Transit.* November 8, 1974.
- **K. W. Boer** (Univ. of Delaware) *Results From the Experimental Solar House (Solar I).* October 31, 1974.
- **J. F. Stocky** (Jet Propulsion Laboratory) *Reducing Automobile Emission Through Enrichment of Gasoline.* October 18, 1974.
- **C. A. Ponnamperuma** (Univ. of Maryland) *A Chemical Origin of Life.* October 11, 1974.
- **Gabor Domokos** (Johns Hopkins Univ.) *Resonances, Partons, and Scaling: A Theorist Reviews Some Recent Experiments.* October 4, 1974.

**A. W. Trivelpiece** (U.S. Atomic Energy Commission) *Progress Toward Controlled Thermonuclear Fusion.* June 21, 1974.

- **Frank Satkiewicz** (JHU/APL) *Mass Spectrometry of Solids.* May 31, 1974.
- **Robert S. Ledley** (Georgetown Univ. Medical Center) *A Computer Assisted Tomographic X-Ray Scanner*. May 10, 1974.
- **R. N. Silver** (Los Alamos Scientific Laboratories) *Electron Hole Condensation in Semiconductors.* May 3, 1974.
- **Harold Masursky** (U.S. Geological Survey) *Exploration of Mars.* April 26, 1974.
- Nicolaas G. van Kampen (Univ. of Utrecht) Nonlinear Transfer Equations. April 19, 1974.
- **Amar Bose** (Massachusetts Inst. of Technology) *Recording and Reproduction of Music.* April 12, 1974.
- **Theodore B. Taylor** (International Research and Development Corporation) *Nuclear Theft Risks and Safeguards.* March 29, 1974.
- **Roberto Poljak** (Johns Hopkins Univ.) *Three Dimensional Structure of Human Immunoglobulin.* March 22, 1974.
- **David J. Rose, Warren A. Roberts, and John W. Wilson** (MIT, Phillips Petroleum, and Energy Consultant) *Panel Discussion: Oil Resources and Energy Policy.* March 14, 1974.
- **K. C. Hoffman** (Brookhaven National Laboratory) *Hydrogen Energy Systems Near and Long Term Prospects.* March 8, 1974.
- **J. F. Bell** (Johns Hopkins Univ.) *A Modern Perspective on 18th and 19th Century Experiments in the Physics of Solids.* March 1, 1974.
- **S. P. Maran** (NASA Goddard Space Flight Center) *Comet Kahoutek in Retrospective.* February 22, 1974.
- **E. W. Montroll** (Univ. of Rochester) *Energy Transport in Photosynthetic Units.* February 15, 1974.
- **James Van Allen** (JHU/APL and Univ. of Iowa) *The Pioneer 10 Encounters Jupiter.* February 8, 1974.
- **Owen M. Phillips** (Johns Hopkins Univ.) *Breaking Waves and Ocean White Caps.* February 1, 1974.
- **D. M. Gilford** (National Academy of Sciences) *Can a Statistician Influence Policy in American Education?* January 25, 1974.
- P. O. Clark (Hughes Research Labs) Recent Developments in Laser Technology. January 18, 1974.
- **H. D. Mills** (IBM Federal Systems) *Math as Structured Programming or How to Cut the Gordian Knot.* January 11, 1974.

- **Irving S. Cooper** (St. Barnabas Hospital) *The Present and Potential Use of a Brain Pacemaker.* December 21, 1973.
- **K. B. Lewis** (Johns Hopkins Univ.) *The Nature of Heart Disease.* December 14, 1973.
- Donn B. Parker (Control Data Corp.) Computer Abuse. December 7, 1973.
- **E. S. Starkman** (General Motors Corp. and Univ. of California) *The Automobile and the Environment in an Era of Conflicting Demands.* November 30, 1973.
- **A. D. Moore** (Univ. of Michigan) *Electrostatics in Action.* November 16, 1973.
- **Christopher H. Scholz** (Columbia Univ.) *The Physics of Earthquakes and Earthquake Prediction.* November 9, 1973.
- **A. F. Aveni** (Colgate Univ. and Univ. of South Florida) *Astronomy and City Planning in Ancient Mexico*. November 2, 1973.
- **G. E. Smith** (Bell Telephone Laboratories) *An Overview of Charge Coupled Devices.* October 26, 1973.
- **T. S. Huang** (Purdue Univ.) *Image Enhancement by Computer.* October 19, 1973.
- **T. O. Poehler** (JHU/APL) *High Temperature Superconductivity?* October 12, 1973.

- **Robert E. Fischell** (JHU/APL) A Rechargeable Heart Pacemaker: Evolution of a 'Better Mouse Trap.' May 25, 1973.
- **Carl E. Fichtel** (NASA Goddard Space Flight Center) *Gamma-Ray Astronomy From SAS-2.* May 18, 1973.
- **Abraham J. Sachs** (Brown Univ.) *Deciphering Babylonian Astronomy.* May 11, 1973.
- **W. A. Fisher** (U.S. Geological Survey) *Earth Resources From Satellites: ERTS and EROS.* May 4, 1973.
- **Betty Vetter** (Scientific Manpower Commission) *How Many Engineers (Or Scientists) Are Enough?* April 27, 1973.
- **S. I. Rasool** (National Aeronautics and Space Administration) *Atmospheres of Mars, Venus, and Earth A Problem in Atmospheric Evolution.* April 20, 1973.
- **Peter Parker** (Yale Univ.) *The Solar Neutrino Puzzle.* April 6, 1973.
- **S. Fred Singer** (Univ. of Virginia) *When Does Growth Become Too Expensive?* March 23, 1973.
- **Julian Stanley** (Johns Hopkins Univ.) *Mathematically Precocious Youngsters.* March 16, 1973.

- **Joseph Weber** (Univ. of Maryland) *The Gravitational Radiation Experiment*. March 9, 1973.
- **Estelle Ramey** (Georgetown Univ.) *Sex Differences From the Physiological Point of View: Facts and Fiction.* February 23, 1973.
- **D. J. Williams** (NOAA) *Impact of Space Disturbances on Man's Immediate Environment.* February 16, 1973.
- **Arnall Patz** (JHU School of Medicine) *Photocoagulation With a Special-Purpose Laser.* February 9, 1973.
- **H. F. Harmuth** (The Catholic Univ. of America) *Survey of R&D in the Field of Walsh Functions.* February 2, 1973.
- M. L. Hill (JHU/APL) Use of Atmospheric Electricity for Aircraft Stabilization. January 26, 1973.
- **R. C. Elton** (Naval Research Laboratory) *Recent Developments in X-Ray Lasers at NRL.* January 19, 1973.
- **M. H. Cohen** (Univ. of Chicago) *Control of Biological Development in a Simple Living Organism.* January 12, 1973.
- **D. W. Pritchard** (Johns Hopkins Univ.) *The Effect of Hurricane Agnes on the Chesapeake Bay.* December 15, 1972.
- **G. H. Brown** (Kent State Univ.) *The Properties and Structure of Liquid Crystals.* December 8, 1972.
- **Carrol M. Williams** (Harvard Univ.) *New Approaches to the Selective Control of Insect Pests.* December 1, 1972.
- **J. Tuzo Wilson** (Univ. of Toronto) *The Physical Study of Earth and the Scientific Revolution It Has Caused.* November 17, 1972.
- **Oskar Morgenstern** (New York Univ.) *A Cost/Benefit Analysis of the Space Shuttle.* November 10, 1972.
- **Robert Ardrey** (Author) *The Biology of Behavior.* November 3, 1972.
- **C. K. Jen** (JHU/APL) *My Impressions of Science and Technology in China.* October 27, 1972.
- **Max V. Mathews** (Bell Telephone Laboratories) *Computer Music and Other Unusual Computer Applications.* October 20, 1972.
- **Robert E. Fischell** (JHU/APL) *Triad A 4-Ounce Satellite in a 200 Pound Box.* October 13, 1972.
- **John H. Nuckolls and Lowell Wood** (Lawrence Livermore Laboratory) *Laser Fusion.* October 6, 1972.

- **M. Olson** (Univ. of Maryland) *The National Income and the Quality of Life.* June 2, 1972.
- **Alexander Marshack** (Harvard Univ.) *Early Ice-Ace Intelligence as Revealed by Notation and Art.* May 19, 1972.
- **Joseph Smogarinsky** (NOAA Geophysical Fluid Dynamics Laboratory) *The Global Atmospheric Circulation.* May 5, 1972.
- **Theodor Hansch** (Stanford Univ., 2005 Nobel Prize for Physics) *Saturation Spectroscopy With Tunable Dye Lasers.* April 28, 1972.
- **Richard A. Farrell** (JHU/APL) *Transparency and Structure of the Cornea.* April 21, 1972.
- **Remo Ruffini** (Princeton Univ.) *Black Holes in Our Galaxy.* April 14, 1972.
- **W. K. Hartmann** (Illinois Inst. of Technology) *Early Cratering History of the Solar System.* April 7, 1972.
- **Roger F. Naill** (Massachusetts Inst. of Technology) *A Systems Dynamics Study of Nonrenewable Natural Resources.* March 31, 1972.
- **Leo P. Kadanoff** (Brown Univ.) *Uses and Misuses of Urban Growth Models.* March 24, 1972.
- **Clifford S. Russell, Walter O. Spofford, and Robert A. Kelly** (Resources of the Future) *Regional Environmental Quality Monitoring.* March 17, 1972.
- **R. Langridge** (Princeton Univ.) *Interactive Computer Graphics in Molecular Biology.* March 10, 1972.
- **Harold Schonhorn** (Bell Telephone Laboratories) *Surface Chemistry and Practical Adhesion.* February 25, 1972.
- **Samuel Rosen** (Mt. Sinai Hospital Medical School) *A Physician's Report on His Visit to China*. February 18, 1972.
- **Jesse W. Beams** (Univ. of Virginia) *The Measurement of the Gravitational Constant.* February 11, 1972.
- **Armand H. Delsemme** (Univ. of Toledo) *Our Understanding of the Cometary Phenomena*. February 4, 1972.
- M. Gordon Wolman (Johns Hopkins Univ.) Is the World Livable? January 28, 1972.
- **William Sladen** (Johns Hopkins Univ.) *Adélie Penguins and Whistling Swans: A Study of Gregarious Individuals.* January 14, 1972.
- **C. Kumar N. Patel** (Bell Telephone Laboratories) *Tunable Raman Lasers.* January 7, 1972.

- **Timothy Williams and Janet Williams** (State Univ. of New York) *Tracking Radar Studies of Bird Migrations.* December 17, 1971.
- **Donald Mitz** (NASA Headquarters) *NASA's Planetary Program.* December 10, 1971.
- **S. Fred Singer** (Univ. of Virginia) *Is There an Optimum Level of Population?* December 3, 1971.
- **James S. Coleman** (Johns Hopkins Univ.) *Entry of the Young Into Adult Society.* November 19, 1971.
- **Milton Moon** (JHU/APL) *Some Alternatives for Air Traffic Control.* November 12, 1971.
- **Stuart W. Churchill** (Univ. of Pennsylvania) *Choosing Between Theory and Experiment.* November 5, 1971.
- **John C. Kohl** (Commissioner of Transportation of New Jersey) *Urban Transit and Institutional Inertia.* October 29, 1971.
- **Henry M. Seidel** (Johns Hopkins Univ.) *The 'Overselling' of the Physician*. October 22, 1971.
- **Louis S. B. Leakey** (Center for Prehistory and Paleontology) *Man: Past, Present Future?* October 8, 1971.

**R. Conrad** (Medical Research Council) Why We Talk to Ourselves When We Read. May 21, 1971.

**David Rabenhorst** (JHU/APL) *The Superflywheel.* May 14, 1971.

- **John Calhoun and Leonard Olson** (National Inst. of Mental Health) *Social Physics of Experimental Animal Populations.* May 7, 1971.
- **George F. Pieper** (NASA Goddard Space Flight Center) *Priorities for Space Research in the 1970s.* April 30, 1971.
- **Herbert Gursky** (Naval Research Laboratory) *X-Ray Astronomical Observations From SAS-A.* April 16, 1971.
- **Athelstan F. Spilhaus** (American Association for the Advancement of Science) *Toward a Steady World.* April 9, 1971.
- **Albert Owens** (Johns Hopkins Univ.) *Acute Leukemia: Investigative Challenges.* April 2, 1971.
- **Leon M. Lederman** (Columbia Univ., 1988 Nobel Prize for Physics) *Elementary Particles: Speculation and Fantasy.* March 26, 1971.
- **Alexander M. Letov** (Inst. for Control Problems) *A Survey of Soviet Spacecraft.* March 22, 1971.
- Max Singer (Hudson Inst.) Drug Abuse Policy. March 12, 1971.

- **P. K. Tien** (Bell Telephone Laboratories) *Light Waves in Thin Films and Integrated Micro-Optics.* February 19, 1971.
- **M. S. Eisenhower** (Johns Hopkins Univ.) *To Insure Domestic Tranquility.* February 12, 1971.
- **Joseph Weber** (Univ. of Maryland, College Park) *The Gravitational Radiation Experiment.* February 5, 1971.
- **David M. Gates** (Washington Univ. and Missouri Botanical Gardens) *Energy Exchange With the Environment of Plants and Animals.* January 29, 1971.
- Norman A. Blum (JHU/APL) The Mossbauer Effect in High Magnetic Fields. January 22, 1971.
- **Tsu Kai Chu** (Princeton Univ.) *Feedback and Dynamic Control of Plasma Instabilities.* January 15, 1971.
- **Maurice M. Shapiro** (Naval Research Laboratory) *Galactic Confinement of Cosmic Rays.* January 8, 1971.
- **Chung-ming Wong** (U.S. Dept. of Interior) *Environmental Survival: A New Challenge for Engineers and Scientists.* December 18, 1970.
- **Charles Blake** (Federal Aviation Administration) *SST Program Rationale and Status.* December 11, 1970.
- **Robert H. Cannon** (U.S. Dept. of Transportation) *Some Advanced Transportation Programs.* December 4, 1970.
- Joseph Schiebel (Georgetown Univ.) The Soviet Scientist and Dissent. November 27, 1970.
- **Morton B. Panish** (Bell Telephone Laboratories) *The Evolution of a Room-Temperature CW Junction Laser.* November 20, 1970.
- **Lewis T. Claiborne** (Texas Instrument Company) *Application of Ultrasonic Surface Waves to Signal Processing.* November 13, 1970.
- **Arthur Squires** (City Univ. of New York) *Clean Power From Coal.* October 30, 1970.
- **Walter Elsasser** (Univ. of Maryland) *Solid Geophysics: From Sea Floor Spreading to Mountain Building.* October 16, 1970.
- **Lauren Rueger** (JHU/APL) *Time and Frequency Standardization.* October 9, 1970.

- **Robert A. Makofski** (JHU/APL) *Technical and Economic Evaluation of Urban Transportation Systems.* May 15, 1970.
- **J. Murray Mitchell** (ESSA Research Laboratories) *Air Pollution and Global Climatic Change.* May 8, 1970.

- **Thomas Collins** (National Accelerator Laboratory) *The Present Status and Future Plans of the National Accelerator Laboratory (N.A.L.).* May 1, 1970.
- **Stanislaw Ulam** (Univ. of Colorado) *Some Unusual Uses of Computers and Computing.* April 24, 1970.
- **Irwin Shapiro** (Massachusetts Inst. of Technology) *Radio and Radar Tests of General Relativity.* April 17, 1970.
- Joseph Tydings (Senate) Crime, Judicial Reform, and Urban Problems. April 10, 1970.
- **William Paddock** (Tropical Agriculture Development) *How Green Is the 'Green' Revolution?* April 3, 1970.
- **Hannes Alfvén** (Univ. of California San Diego, 1970 Nobel Prize for Physics) *Mission to an Asteroid.* March 26, 1970.
- **Leo Goldberg** (Harvard Univ.) *Maser Effects in the Interstellar Medium.* March 20, 1970.
- **L. Eugene Cronin** (Univ. of Maryland) *The Chesapeake at Bay.* March 13, 1970.
- Robert R. Stromberg (National Bureau of Standards) Polywater. March 6, 1970.
- **Robert H. Kargon** (Johns Hopkins Univ.) *Science's Public Malaise.* February 27, 1970.
- Terrill A. Cool (Cornell Univ.) Continuous-Wave All-Chemical Lasers. February 20, 1970.
- **M. King Hubbert** (U.S. Geological Survey) *Physical Constraints in the Evolution of an Industrial Culture.* February 13, 1970.
- **R. E. Rosensweig** (Ferrofluidics Corporation) *Magnetic Fluid Technology.* February 6, 1970.
- **Simon Foner** (MIT Lincoln Laboratory) *High Field Magnetism and Some Applications.* January 30, 1970.
- **M. Liebenberg** (Dept. of Commerce) *The Office of Business Economics (O.B.E.) Quarterly Econometric Model of the U.S. Economy.* January 23, 1970.
- **A. F. Haught** (United Aircraft Research Laboratories) *Laser Produced Plasmas.* January 16, 1970.
- **Albert Crewe** (Univ. of Chicago) *High-Resolution Scanning Electron Microscopy.* December 12, 1969.
- **R. C. Powell** (U.S. Coast Guard) *The Tanker Manhattan Through the Northwest Passage.* December 5, 1969.
- Samuel E. Clements (Dept. of Defense) Department of Defense R&D Policy. November 21, 1969.
- **Stephen P. Maran** (National Aeronautics and Space Administration) *Pulsars and the Crab Nebula.* November 14, 1969.

- **Carroll Alley** (Univ. of Maryland) *The Apollo 11 Laser Ranging Retro-Reflection Experiment.* November 7, 1969.
- **Lawrence Goldmuntz** (U.S. Dept. of Transportation) *A Proposed Solution for Air Traffic Control.* October 31, 1969.
- **Derrick Scovil** (Bell Telephone Laboratories) *Magnetic Bubbles.* October 24, 1969.
- **Edward C. T. Chao** (U.S. Geological Survey) *Preliminary Results of Apollo 11 Lunar Samples.* October 17, 1969.
- **Edward C. Smith** (American Univ. and JHU/APL) *Urban Tribalization in Washington DC: A Study of Invisible Political Power.* October 10, 1969.

- **E. S. Starkman** (Univ. of California Berkeley) *Control of Vehicular Emissions: Methods and Limitations.* May 29, 1969.
- **Margaret Mead** (American Museum of Natural History) *Cultural Factors and Population Control.* May 23, 1969.
- **Woodrow Seamone** (JHU/APL) *The Man-Machine Interface in the Use of Artificial Hands.* May 16, 1969.
- Peter G. Fielding (Booz Allen Research) The Status of Surface-Effect Vehicles. May 9, 1969.
- Raymond J. Seeger (National Science Foundation) Nature, Art, and Mathematics. May 2, 1969.
- John S. Rinehart (ESSA Research Laboratories) Why Geysers Are Faithful. April 25, 1969.
- Louis Flexner (Univ. of Pennsylvania) *Memory.* April 18, 1969.
- Martin A. Uman (Westinghouse Research and Development) *Lightning*. April 11, 1969.
- **Hellmut Fritzsche** (Univ. of Chicago) *Amorphous Semiconductors, New Physics, and a New Technology.* March 28, 1969.
- **Harold Hoekstra** (Federal Aviation Administration) *Hijacking*. March 21, 1969.
- **Ernest Stern** (Massachusetts Inst. of Technology) *Progress Report on Micro-Sound Technology.* March 14, 1969.
- **Reid A. Bryson** (Univ. of Wisconsin Center for Climatic Research) *Effects of Atmospheric Pollution on Climate.* March 7, 1969.
- **J. Lamar Worzel** (Columbia Univ. Lamont Geological Observatory) *Are the Continents Drifting?* February 28, 1969.

- **William S. Albright** (Johns Hopkins Univ.) *How One Reconstructs an Ancient Civilization.* February 14, 1969.
- **C. A. Doxiadis** (Doxiadis Associates, Athens, Greece) *An Open-Ended Discussion on Human Settlements.* February 7, 1969.
- John L. Colp (Sandia Laboratories) *Terradynamics.* January 31, 1969.
- **Anthony J. DeMaria** (United Aircraft Research Laboratories) *Ultra-Short Laser Pulses.* January 24, 1969.
- **Frank White** (Aviation Transport Association) *Airborne Collision-Avoidance Technology.* January 17, 1969.
- John P. Craven (Dept. of the Navy) Design of Small Submersibles. January 10, 1969.
- **John B. Garrison, D. G. Grant, M. M. Hart, and Woodrow Seamone** (JHU/APL) *Topics Selected From APL's Medical Engineering Activities.* December 13, 1968.
- **Philip Abelson** (Carnegie Geophysical Laboratory) *Science and Politics 1969; The Road Bends Sharply.* December 6, 1968.
- **Peter H. Rossi** (Johns Hopkins Univ.) *Civil Disorders and the Politics of Discontent.* November 22, 1968.
- **S. Fred Singer** (U.S. Dept. of Interior) *Origin of the Moon and Geophysical Consequences.* November 15, 1968.
- **L. M. Murphy** (Environmental Science Service Administration) *The Mechanisms of Earthquakes.* November 8, 1968.
- Abraham Robinson (Yale Univ.) The Rebirth of the Infinitesimal. November 1, 1968.
- **Daniel B. DeBra** (Stanford Univ.) *Theory and Experiments With Drag-Free Satellites.* October 25, 1968.
- **Roy Britton** (Carnegie Inst. of Technology) *Repeating DNA Sequences and Evolution.* October 18, 1968.
- **William Avery** (JHU/APL) *An Integrated Urban-Interurban Transportation Concept.* October 11, 1968.

- **Isadore Katz** (JHU/APL) *Clear-Air Turbulence.* May 10, 1968.
- M. Danos (National Bureau of Standards) Whither Nuclear Physics? May 3, 1968.
- **Howard R. Penniman** (Georgetown Univ.) *The Proposed New Maryland Constitution.* April 30, 1968.

- **Theodore O. Poehler and Robert Turner** (JHU/APL) *Far-Infrared Lasers and Their Application.* April 26, 1968.
- **John A. O'Keefe** (NASA Goddard Space Flight Center) *Surveyor and Other New Results on the Lunar Surface.* April 19, 1968.
- **Abel Wolman** (Johns Hopkins Univ.) *Problems of the Environment.* April 12, 1968.
- **Emmett N. Leith** (Univ. of Michigan) *Modern Holography.* April 5, 1968.
- **Benjamin Widom** (Cornell Univ.) *Phase Transitions and Critical Phenomena.* March 29, 1968.
- **Fred Friendly** (Columbia Univ. and Ford Foundation) *The Use of Satellites for Educational Television.* March 22, 1968.
- **Harold Sobol** (RCA Laboratories) *Integrated Circuitry for Microwaves.* March 15, 1968.
- **Sterling A. Colgate** (New Mexico Inst. for Mining and Technology) *Supernova Interpretation of Quasars.* March 8, 1968.
- **K. Kurokawa** (Bell Telephone Laboratories) *Applying the Gunn Effect to High-Speed Devices.* March 1, 1968.
- **Clarence M. Fowler** (Los Alamos Scientific Laboratory) *Explosive Production of Multi-Megagauss Fields and Their Application.* February 16, 1968.
- **Alan H. Barrett** (Massachusetts Inst. of Technology) *The Puzzling Radio Signals From Interstellar Hydroxyl Radicals.* February 2, 1968.
- **Robert C. Wood** (Dept. of Housing and Urban Development) *The Use of Technology for Solving Urban Problems.* January 26, 1968.
- **Richard J. Johns** (Johns Hopkins Univ.) *Biomedical Engineering From Different Viewpoints.* January 19, 1968.
- Edward W. Ungar (Battelle Memorial Institute) Ablation Cooling. January 12, 1968.
- **Nicholaas Bloembergen** (Harvard Univ., 1981 Nobel Prize for Physics) *Stimulated Raman Effect.* January 5, 1968.
- **Dame Kathleen Lonsdale** (Univ. College of London) *Aging of Matter and Man.* December 15, 1967.
- Joseph Kirkpatrick (Honeywell Corporation) *The Laser Gyro.* December 8, 1967.
- **Nicolaas G. van Kampen** (Univ. of Utrecht and Howard Univ.) *Does a Moving Body Appear Cool?* December 1, 1967.

**Leonard Mandel** (Univ. of Rochester) *Interference of Independent Photon Beams.* November 17, 1967.

William D. Carey (Bureau of Budget) Informal Talk About Science Budgeting. November 10, 1967.

**Curt P. Richter** (Johns Hopkins Univ.) *The 24 Hour Clock in Animals and Man.* November 3, 1967.

**Gerald Feinberg** (Columbia Univ.) *The Possibility of Faster-Than-Light Particles.* October 27, 1967.

**D. McRuer** (Systems Technology Inc.) *The Human Being as a Control Element.* October 20, 1967.

**Robert R. Newton** (JHU/APL) *Why the Earth Is Slowing Down.* October 13, 1967.

# 1966 - 1967

**Richard B. Kershner** (JHU/APL) *On Paving the Plane.* May 19, 1967.

John Mackenzie (Rensselaer Polytechnic Inst.) Electronically Conducting Glasses. May 12, 1967.

**Herman Kahn** (Hudson Institute) *The Next Thirty-Three Years.* May 5, 1967.

**William Feldman** (Eastman Kodak Corporation) *The Photographic System of the Lunar Orbiter.* April 28, 1967.

**Luigi Jacchia** (Smithsonian Astrophysical Observatory) *Structure and Variations of the Upper Atmosphere.* April 21, 1967.

**William Parker** (Univ. of Pennsylvania) *Measurement of 2e/h Using the AC Josephson Effect, and Its Implications for Knowledge of the Fundamental Physical Constants.* April 14, 1967.

**R. B. Partridge** (Princeton Univ.) *The Cosmic Background Radiation and the Primeval Fireball.* April 7, 1967.

**Allen B. Holmes** (Harry Diamond Laboratory) *Fluidic Missile Control.* March 31, 1967.

**Michael J. Salkind** (United Aircraft Corporation Research Laboratory) *Whiskers and Fibers.* March 24, 1967.

**Lester S. Eastman** (Cornell Univ.) *The Gunn Effect – Status and Prospects.* March 17, 1967.

**G. Sargent James** (Avco-Everett Research Laboratories) *The Trapping and Acceleration of Ions in Electron Plasmas.* March 10, 1967.

**William Happ** (NASA Electronics Research Center) *The Use of Computers in Designing Electronic Circuits.* March 3, 1967.

**H. I. Forman** (Rohm & Haas Co.) *Government Patent Policy – Yesterday, Today, and Tomorrow.* February 24, 1967.

William B. Kouwenhoven (JHU) Effects of Electric Shock on the Human Body. January 20, 1967.

**I. M. Rubin** (Massachusetts Inst. of Technology) *Factors in the Performance of R&D Projects.* January 13, 1967.

**L. J. Cutrona** (Univ. of Michigan and Conductron Corp.) *Electro-Optical Data Processing.* December 16, 1966.

Anne Roe (Harvard Univ.) The Creative Life Patterns in Scientists and Artists. November 18, 1966.

**F. Phillip Bowden** (Cambridge Univ.) *Molecularly Flat Surfaces.* November 11, 1966.

**Karl F. Herzfeld** (Catholic Univ. of America) *Newton's 'Laws' – Laws or Definitions?* October 28, 1966.

**Herman Z. Cummins** (Johns Hopkins Univ.) *Ultrahigh-Resolution Laser Techniques.* October 21, 1966.

**Gerald V. Bull** (McGill Univ.) *Gun-Launched Satellites.* October 14, 1966.

**Robert M. Fristrom** (JHU/APL) *Molecular Beam – A Tool for Chemical Research.* October 7, 1966.

### 1965 - 1966

Robert E. Fischell (JHU/APL) Spacecraft Attitude-Control Systems. May 13, 1966.

**Daniel S. Greenberg** (Science Magazine) *Science and Politics.* May 6, 1966.

Louis Rosen (Los Alamos Scientific Laboratories) Meson Factories. April 29, 1966.

Stuart E. Miller (Bell Telephone Laboratories) Optical Transmission Systems. April 22, 1966.

**Richard Courant** (New York Univ.) *On Numerical Analysis of the Equations of Mathematical Physics.* April 15, 1966.

**William B. Brower** (Rensselaer Polytechnic Inst.) *High-Speed Ground Transport Through Flight in Nonevacuated Tubes.* April 8, 1966.

**Robert G. Sachs** (Argonne National Laboratory and Univ. of Chicago) *The Concept of Time-Reversal Invariance in Physics.* March 30, 1966.

Melvin Lax (Bell Telephone Laboratories) Noise in Laser Oscillators. March 25, 1966.

Robert Frosch (Advanced Research Projects Administration) Seismic Arrays. March 11, 1966.

**L. S. Kubie** (Sheppard-Pratt Hospital) *Blocks to Creativity.* March 4, 1966.

**Hong-Yee Chiu** (Goddard Inst. of Space Studies) *Astrophysical Evidence for the Direct Electron-Neutrino Interaction.* February 25, 1966.

- **Oskar Klein** (Univ. of Stockholm and Brandeis Univ.) *On the Origin of Our Local System of Galaxies.* February 18, 1966.
- **William H. Huggins** (Johns Hopkins Univ.) *Computerized Animation for Educational Films.* February 11, 1966.
- **Edward Mason** (Univ. of Maryland) *Oscillating Instabilities in Diffusing Gases.* February 4, 1966.
- **F. T. Cole** (Lawrence Radiation Laboratory, Univ. of Calif.) *Design Study for the 200-Bev Accelerator.* January 25, 1966.
- Jack Rabinow (Rabinow Electronics) Inventions and Patents. January 14, 1966.
- **Wendell R. Garner** (Johns Hopkins Univ.) *Research in Pattern Perception.* January 7, 1966.
- **N. F. Ness** (NASA Goddard Space Flight Center) *The Interaction of the Solar Wind With the Geomagnetic Field.* December 17, 1965.
- **Robert Panero** (Hudson Inst.) *New Approaches to Latin American Technical Development.* December 10, 1965.
- **Bernard Smith** (U.S. Naval Weapons Laboratory) *New Thoughts About Old Platforms: Railroads and Sailboats.* December 3, 1965.
- **Arthur Kantrowitz** (Avco-Everett Research Laboratories) *Magetohydrodynamic Generators.* November 19, 1965.
- **Paul A. Castleman** (Bolt, Beranek, and Newman) *Computer-Aided Patient Care in a General Hospital.* November 12, 1965.
- **Solomon J. Buchsbaum** (Bell Telephone Laboratories) *Waves and Resonances in Solid-State Plasmas.* November 5, 1965.
- **Leonard S. Rodberg** (U.S. Arms Control and Disarmament Agency) *Some Technical Problems of Arms Control.* October 29, 1965.
- Charles F. Curtiss (Univ. of Wisconsin) Transport Phenomena in Gases. October 22, 1965.
- **Alfred Zmuda** (JHU/APL) *Ionospheric Disturbances Related to High-Altitude Nuclear Explosions.* October 15, 1965.

- **Walter P. Dyke** (Linfield College) *Recent Progress in Field Emission and Its Applications.* May 28, 1965.
- **Conrad Weisert** (JHU/APL) *Computer Systems 1967.* May 21, 1965.
- **Benjamin Lax** (Lincoln Laboratory) *Progress in Quantum Electronics.* May 14, 1965.

- **G. W. Stroke** (Univ. of Michigan) *Optical Holography and X-Ray Microscopy.* May 7, 1965.
- Carl Kiess (Georgetown Univ.) An Interpretation of Martian Phenomena. April 9, 1965.
- **Donald Nordeen** (General Motors Research Lab) *Stability of Automobiles.* April 2, 1965.
- **William J. Spencer** (Bell Telephone Laboratories) *Ultrastable Quartz Crystal Oscillators.* March 19, 1965.
- **Albert J. Perlis** (Carnegie Inst. of Technology) *Formula Manipulation on Computers.* March 12, 1965.
- **Nelson Spencer** (NASA Goddard Space Flight Center) *Energy Relationships in the Thermosphere.* March 5, 1965.
- **James W. Rouse** (Community Research and Development Company) *The Planning Process In Columbia, Maryland.* February 26, 1965.
- P. James Peebles (Princeton Univ.) Gravity Research at Princeton. February 19, 1965.
- Arthur Bonney (Arlington Presbyterian Church) A Scientist Looks at Faith. February 12, 1965.
- **John Jarem** (Drexel Inst. of Technology) *Radar Scattering From Turbulent Wakes.* February 5, 1965.
- **Peter A. Wolff** (Bell Telephone Laboratories) *Quantum Effects in Solid State Plasma.* January 22, 1965.
- **Morgan D. Dubrow** (U.S. Dept. of Interior) *The Development and Application of Extra-High-Voltage Transmission in the United States.* January 15, 1965.
- **Michael J. Deutch** (Consulting Engineer, Washington DC) *Economics of Nuclear Power.* January 8, 1965.
- Sarah Stewart (National Cancer Inst.) Viruses and Cancer. December 18, 1964.
- **Herbert Friedman** (Naval Research Laboratory) *X-Rays From Supernovae.* December 4, 1964.
- **Holbrook MacNeille** (Case Inst. of Technology) *Experimental Films in Mathematics Teaching.* November 20, 1964.
- **Phillip Converse** (Univ. of Michigan) *Elections and Opinion Polls.* November 13, 1964.
- **Wilmot Hess** (NASA Goddard Space Flight Center) *Origins of Protons in the Outer Radiation Zone.* November 6, 1964.
- **Gordon Lill** (National Science Foundation) *Project Mohole.* October 30, 1964.
- **Sidney Metzger** (Communications Satellite Corporation) *Technical Program of the Communications Satellite Corporation.* October 23, 1964.

Stanley Donald Stookey (Corning Glass Corporation) *Photochromic Glasses.* October 16, 1964.

**Joseph F. Bird** (JHU/APL) *Star Formation.* October 9, 1964.

- **P. E. James** (Syracuse Univ.) *New Viewpoints on Geography and National Power.* May 27, 1964.
- **Carl O. Bostrom** (JHU/APL) Results of Particle Measurements From APL Satellites. May 22, 1964.
- **S. Goldblith** (Massachusetts Inst. of Technology) *Radiation Preservation of Foods Present Status and Future Prophecy.* May 15, 1964.
- **H. Guerlac** (Cornell Univ.) *New Light on Newton's Optics.* May 8, 1964.
- **P. Morrison** (Cornell Univ. and Massachusetts Inst. of Technology) *Cosmic X-Rays and Gamma Rays.* May 1, 1964.
- **R. W. Hamming** (Bell Telephone Laboratories) *Chebyshev Approximation The Minimax Criterion as an Alternative to Least Squares.* April 24, 1964.
- **Jesse W. Beams** (Univ. of Virginia) *Some Experiments With High Constant-Speed Rotors.* April 10, 1964.
- **R. E. Behrends** (Yeshiva Univ.) *New Insight Into Elementary Particles The Eightfold Way.* April 3, 1964.
- **Abraham Bers** (Massachusetts Inst. of Technology) *The Nature of Stable and Unstable Waves in Plasmas and Other Dispersive Media.* March 20, 1964.
- **Donald Pritchard** (Johns Hopkins Univ.) *Research and Education in Oceanography at the Johns Hopkins University.* March 13, 1964.
- **Alexander Flax** (Dept. of Defense) *Panel Flutter Classical Small-Oscillation Theory Revisited.* March 6, 1964.
- **Lindsey Harmon** (National Academy of Sciences) *Trends and Issues in Scientific Manpower Production.* February 28, 1964.
- **Samuel N. Alexander** (National Bureau of Standards) *Where Are the Frontiers of Information and Data Processing Today?* February 21, 1964.
- Aristide V. Grosse (Temple Univ.) Noble Gas Compounds. February 14, 1964.
- **Paul D. Maker** (Ford Motor Company) *Some Experiments in Nonlinear Optics.* February 7, 1964.
- **H. C. Eagle** (Albert Einstein Medical School) *Experimental Application of Cultured Animal Cells.* January 31, 1964.

- **Carleen Hutchins** (Acoustician and Violinmaker) *The Physics of Violins With Musical Illustrations.* January 17, 1964.
- **W. E. Danielson** (Bell Telephone Laboratories) *Problems in Ballistic Missile Defense.* January 10, 1964.
- S. Fred Singer (Univ. of Maryland and U.S. Weather Bureau) Weather Satellites. January 3, 1964.
- **Ali Javan** (Massachusetts Inst. of Technology) *Application of the Gaseous Laser to Precision Measurements.* December 13, 1963.
- **Max A. Butterfield** (U.S. Post Office) *Problems in Handling Large Volumes of Mail.* December 6, 1963.
- **M. S. Eisenhower** (Johns Hopkins Univ.) *Latin America on the Verge of Revolution.* November 15, 1963.
- **M. Kac** (Rockefeller Inst.) *The Statistical Mechanics of Some One-Dimensional Systems.* November 1, 1963.
- **R. C. Oldfield** (Oxford Univ.) *Memory and the Theory of Schema.* October 30, 1963.
- **John B. Fenn** (Princeton Univ., 2002 Nobel Prize for Chemistry) *High-Intensity Molecular Beams.* October 25, 1963.
- T. R. Carver (Princeton Univ.) Optical Pumping and Atomic Clocks. October 18, 1963.
- **A. C. Pearce** (Bell Comm) *Physics on the Moon.* October 11, 1963.
- **Robert R. Newton** (JHU/APL) *The Shape of the Earth.* October 4, 1963.

- C. Meyer (JHU/APL) Evaluation of Surface-to-Air Missile Systems. May 24, 1963.
- **H. S. M. Coxeter** (Univ. of Toronto) *The Mathematics of Map Coloring.* May 17, 1963.
- **F. Press** (California Inst. of Technology) *Recent Developments in Seismology.* May 14, 1963.
- **N. H. Frank** (Massachusetts Inst. of Technology) *A New Look at the Teaching of College Physics.* May 3, 1963.
- **G. Rado** (Naval Research Laboratory) *Magnetoelectric Effects in Antiferromagnets.* April 12, 1963.
- M. Baranger (Carnegie Inst. of Technology) Recent Work on Nuclear Structures. April 5, 1963.
- **J. Blewett** (Brookhaven National Laboratory) *Design Studies for 300 to 1000 BeV Accelerators and the Future of Large Accelerators.* March 22, 1963.
- **T. Litovitz** (Catholic Univ.) *Ultrasonic Spectroscopy in Liquids.* March 15, 1963.

- **J. Ragazzini** (New York Univ.) *Sampled Data Systems.* March 8, 1963.
- **Herman F. Mark** (Brooklyn Polytechnic Inst.) *New Events in the Physics of Polymers.* March 1, 1963.
- **G. Leichner** (Univ. of Illinois) *Use of Digital Computers for Circuit Design.* February 15, 1963.
- **Conway Snyder** (Jet Propulsion Laboratory) *Results From the Mariner II Spacecraft.* February 14, 1963.
- **S. K. Friedlander and S. H. Talbot** (Johns Hopkins Univ.) *Topics in Biomedical Engineering.* February 8, 1963.
- **W. L. Brown** (Bell Telephone Laboratories) *Recent Observations of the Artificial Radiation Belts.* January 18, 1963.
- **T. Reynolds** (St. Elizabeth's Hospital) A Research Program in a Mental Hospital. January 11, 1963.
- **W. Tantraporn** (General Electric) *Thin-Film Active Elements for Use in Microelectronics.* January 4, 1963.
- **Leon M. Lederman** (Columbia Univ., 1988 Nobel Prize for Physics) *Experiments With High-Energy Neutrinos.* December 7, 1962.
- **H. Margenau** (Yale Univ.) *The Quantum Theory of Measurement.* November 30, 1962.
- **G. F. Carrier** (Harvard Univ.) *On the Wind-Driven Ocean Circulation.* November 16, 1962.
- **D. B. Beard** (Univ. of California) *Microwave Emission From Jupiter*. November 9, 1962.
- **E. M. Pugh** (Carnegie Institute of Technology) *Fundamental Principles in the Projection and Impact Phenomena of High Speed Pellets.* November 2, 1962.
- **E. J. Sternglass** (Westinghouse Research) *Classical Models of the Elementary Particles.* October 26, 1962.
- **W. L. Faust** (Bell Telephone Laboratories) *Some Recent Experiments With Gaseous Optical Masers.* October 19, 1962.
- **R. R. Nelson** (President's Council of Economic Advisors) *Scientific Research and Economic Growth: Some Problems of Public Policy.* October 12, 1962.
- **L. J. Rueger** (JHU/APL) *Time and Frequency Standards for the Transit Satellite Program.* October 5, 1962.

**G. F. Pieper** (JHU/APL) Research Results From the Injun and TRAAC Satellites. May 25, 1962.

- **L. M. Branscomb** (National Bureau of Standards) *The Structure and Spectra of Negative Atomic Ions.* May 18, 1962.
- **D. L. Allen** (Purdue Univ.) *Studies on the Population Balance Between Moose and Wolves on Isle Royale.* May 11, 1962.
- **S. Bhagavantam** (Indian Inst. of Science) *Crystal Symmetry and Physical Properties*. May 4, 1962.
- V. L. Telegdi (Univ. of Chicago) Present Problems of Muon Physics. April 27, 1962.
- **Manfred R. Schroeder** (Bell Telephone Laboratories) *Artificial Reverbation, Pseudostereophony,* and the Digital Simulation of Concert-Hall Acoustics. April 20, 1962.
- **T. Fulton** (Johns Hopkins Univ.) *Classical Radiation From Uniformly-Accelerated Electrons.* April 6, 1962.
- **W. B. Fowler** (Brookhaven National Laboratory) *Bubble Chamber Physics at the Brookhaven National Laboratory.* March 30, 1962.
- **R. Ferrell** (Univ. of Maryland) *Collective Oscillations of Normal and Superconducting Electrons.* March 23, 1962.
- **S. Mason** (Massachusetts Inst. of Technology) *Sensory Communication for the Blind.* March 16, 1962.
- **J. Charney** (Massachusetts Inst. of Technology) *Some Problems in the Dynamics of Planetary Atmospheres.* March 9, 1962.
- **R. P. Hudson** (National Bureau of Standards) *Some Experiments on Spin-Lattice Relaxation in Rare-Earth Salts.* March 2, 1962.
- **C. P. Sonett** (NASA) *Magnetic Disturbances in the Far Exosphere.* February 23, 1962.
- **M. Nirenberg** (National Institutes of Health, 1968 Nobel Prize for Physiology/Medicine) *Progress Toward Breaking the Genetic Code.* February 16, 1962.
- **R. L. Bisplinghoff** (Massachusetts Inst. of Technology) *Current Problems in Aero-Thermoelasticity.* January 19, 1962.
- **J. E. Kunzler** (Bell Telephone Laboratories) *High-Field Superconductivity and Superconducting Magnets.* January 12, 1962.
- **Philip Abelson** (Carnegie Geophysical Laboratory) *Current Research Relevant to the Origin of Life.* January 5, 1962.
- **F. J. Weyl** (Office of Naval Research) *A Mathematician Looks at Memory.* December 15, 1961.
- **D. K. Wessel** (Syracuse Univ.) *Some Recent Developments in Optical and Infrared Masers.* December 8, 1961.

- **G. Feldman** (Johns Hopkins Univ.) *The Structure of the Nucleon in New Elementary Particles.* December 1, 1961.
- **David J. Rose** (Massachusetts Inst. of Technology) *Some Recent Advances and Future Prospects in Controlled Thermonuclear Fusion.* November 24, 1961.
- **P. J. Debye** (Cornell Univ., 1936 Nobel Prize for Chemistry) *Critical Opalescence and Molecular Interactions.* November 17, 1961.
- **E. L. O'Neil** (Boston Univ.) *Modern Developments in Optics and Communications.* November 10, 1961.
- **John C. Lilly** (Communications Research Institute) *Communications by Dolphins.* November 3, 1961.
- S. Fritz (U.S. Weather Bureau) The TIROS Meteorological Satellite. October 27, 1961.
- **G. E. Kimball** (A.D. Little Co.) *Unsolved Problems in Production Scheduling.* October 13, 1961.
- **R. P. Rich** (JHU/APL) *Computer Trends.* October 6, 1961.

- **J. Caldwell** (Beach Erosion Board) *Shore Processes and Coastal Engineering.* May 19, 1961.
- **T. Gold** (Cornell Univ.) *Processes on the Lunar Surface.* May 12, 1961.
- **E. Burstein** (Univ. of Pennsylvania) *Investigation of Excited Carriers in Superconductors.* May 5, 1961.
- **R. Strause-Hupe** (Univ. of Pennsylvania) *Strategy and Value.* April 14, 1961.
- **O. Selfridge** (MIT Lincoln Laboratory) *Discussion of Problems Associated With Machine Learning.* April 7, 1961.
- **J. W. Carr III** (Univ. of North Carolina) *Computer Programming and Theorem Proving.* March 24, 1961.
- **G. W. Stroke** (Massachusetts Inst. of Technology) *Recent Developments in Large Diffraction Gratings.* March 17, 1961.
- M. Camac (AVCO Research Labs) Plasma Propulsion. March 10, 1961.
- **Harrison Brown** (California Inst. of Technology) *Resources and the Future of Industrial Civilization.* March 3, 1961.
- W. F. G. Swann (Bartol Foundation) *Relativity and the Twin Paradox.* February 24, 1961.
- **A. J. F. Siegert** (Northwestern Univ.) *Theory of Random Functions With Applications to Noise in Radio.* February 17, 1961.

- **N. F. Ramsey** (Harvard Univ., 1989 Nobel Prize for Physics) *Significance of Potentials in Quantum Theory.* February 10, 1961.
- **R. V. Pound** (Harvard Univ.) *A Measurement of the Weight of Photons.* January 27, 1961.
- **E. C. Pollard** (Pennsylvania State Univ.) *Radiation Action in Molecular Biophysics.* January 11, 1961.
- **C. W. Little** (RCA Laboratories) *Engineering Problems of the Model-C Stellarator Machine.* January 6, 1961.
- **T. A. Vanderslice** (GE Research Lab) *Ultra-High-Vacuum Techniques.* December 16, 1960.
- **G. Gould** (Tech Research Group) *Coherent Generation of Light: LASER Devices.* December 9, 1960.
- R. M. Scammon (Government Affairs Inst.) Programming Election Predictions. December 2, 1960.
- V. W. Hughes (Yale Univ.) Muonium. November 18, 1960.
- **R. Heikes** (Westinghouse Research) *Relationships Between Electrical and Magnetic Properties of Selenium.* November 11, 1960.
- **D. Wechsler** (NYC College of Medicine) *Machine and Human Thinking.* October 21, 1960.
- **Hugh Odishaw** (Space Science Board) *Some Aspects of the International Geophysical Year (IGY) of Current Interest.* October 14, 1960.

**J. L. Delcroix** (Univ. of Paris) *The Four Modes of Wave Propagation in Plasmas.* September 30, 1960.

**Eugene N. Parker** (Univ. of Chicago) *The Solar Wind.* April 22, 1960.

**Ernest P. Gray** (JHU/APL) *Diffusion and Recombination in Afterglows.* April 20, 1960.

**W. Markowitz** (U.S. Navy Observatory) *Precision Time and Frequency From VLF Transmissions.* April 15, 1960.

Buckminster Fuller (Southern Illinois Univ.) Light-Weight Structures. April 13, 1960.

- N. S. Kapany (Armour Research Foundation) Recent Work on Fiber Optics. April 8, 1960.
- **C. N. Yang** (Inst. for Advanced Study, 1957 Nobel Prize for Physics) *Some Considerations of Possible Experiments With High-Energy Neutrinos.* March 25, 1960.
- **K. R. Atkins** (Univ. of Pennsylvania) *First, Second, Third, Fourth, and Zeroth Sounds in Liquid Helium.* March 18, 1960.

- **M. S. Livingston** (Massachusetts Inst. of Technology and Harvard Univ.) *The 6-BeV Cambridge Electron Accelerator: Novel Problems.* March 11, 1960.
- **M. I. Nathan** (IBM Research) *The Physics of the Esaki (Tunnel) Diode.* March 4, 1960.
- N. Marcuvitz (Polytechnic Inst. of Brooklyn) *Fields and Plasmas.* February 26, 1960.
- **R. W. Hoffman** (Case Inst. of Technology) *Magnetic and Mechanical Properties of Thin Films.* February 19, 1960.
- **R. D. Richtmyer** (New York Univ.) *Some Numerical Calculations of Detached Shock Waves.* February 11, 1960.
- Joseph Weber (Univ. of Maryland, College Park) Gravitational Waves. February 5, 1960.
- **E. P. Wigner** (Princeton Univ., 1963 Nobel Prize for Physics) *Probability of Existence of a Self-Reproducing Unit.* January 22, 1960.
- William H. Huggins (Johns Hopkins Univ.) "Antennas" in Signal Space. January 15, 1960.
- **James W. Follin Jr.** (JHU/APL) *Initial Light-Element Formation in an Expanding Universe.* January 8, 1960.
- **Herman Kahn** (Rand Corporation) *Nature and Feasibility of War and Deterrence.* December 18, 1959.
- **Solomon J. Buchsbaum** (Bell Telephone Laboratories) *Interaction of an Electromagnetic Field With a Bounded Plasma.* December 11, 1959.
- **H. C. Higgins** (Eastman Kodak Corporation) *The Applications of Communication Theory to Photographic Systems.* December 4, 1959.
- **K. Bullington** (Bell Telephone Laboratories) *Systems Engineering for Speech Interpolation Equipment.* November 20, 1959.
- **C. M. Herzfeld** (National Bureau of Standards) *Recent Developments in Crystal Field Theory.* November 13, 1959.
- **J. A. Wheeler** (Princeton Univ.) *Einstein's Views of Space and Time: Present Status and Future Prospects.* November 6, 1959.
- **F. T. McClure** (JHU/APL) *Solid-Propellant Rockets as Acoustic Resonators.* October 30, 1959.
- **A. C. Kolb** (Naval Research Laboratory) *Acceleration and Confinement of Dense Plasmas.* October 23, 1959.
- D. R. Bates (Queen's College, Belfast) The Night Glow. October 9, 1959.

- **William H. Guier** (JHU/APL) *Satellite Tracking by Doppler Techniques.* May 22, 1959.
- W. Heikkila (Defense Research Board) Arctic Radio Propagation Phenomena. May 15, 1959.
- **S. B. Hendricks** (Dept. of Agriculture) *Physics and Biology, or the Physiology of Plants.* May 8, 1959.
- **Robert R. Newton** (JHU/APL) *Optimization of Ballistic-Missile Trajectories.* April 24, 1959.
- **G. Burbidge** (Yerkes Observatory) *Stellar Populations and the Chemical Evolution of the Stars.* April 17, 1959.
- **A. A. Brown** (A.D. Little Co.) *Some Concepts of Civilian Operations Research.* April 10, 1959.
- **F. J. Adrian** (JHU/APL) *Radio-Frequency Spectroscopy and the Chemical Bond.* April 3, 1959.
- **G. Bekefi** (Massachusetts Inst. of Technology) *Microwave Plasma Diagnostics.* March 20, 1959.
- **P. Morrison** (Cornell Univ.) *The Origins of Cosmic Rays.* March 13, 1959.
- **J. Gurley** (Brookings Institution) *Theory of Money.* March 6, 1959.
- **F. Rohrlich** (Johns Hopkins Univ.) *Negative Atomic Ions.* February 27, 1959.
- **F. Rosi** (RCA Laboratories) *Evaluation and Properties of Materials for Thermoelectric Applications.* February 20, 1959.
- **S. Fred Singer** (Univ. of Maryland) *The Origin of the Earth's Radiation Belts.* February 13, 1959.
- **L. J. Chu** (Massachusetts Inst. of Technology) *Macroscopic Electrodynamics*. January 23, 1959.
- **D. E. Kerr** (Johns Hopkins Univ.) *Reactions in Low-Energy Plasmas.* January 16, 1959.
- P. L. Garvin (Georgetown Univ.) *Mechanical Translation*. January 9, 1959.
- W. H. Louisell (Bell Telephone Laboratories) Parametric Amplifiers. December 12, 1958.
- **J. B. Johnson** (Thomas Edison Inc.) *Edison's Contribution to Thermionics.* December 5, 1958.
- J. L. Jackson (National Bureau of Standards) Free-Radical Statistics. November 21, 1958.
- **W. C. Elmore** (Swarthmore College) *The Compression of a Plasma by a Rising Axial Magnetic Field.* November 14, 1958.
- **J. L. Prather** (George Washington Univ.) *Atomic Energy Levels in Crystals.* November 7, 1958.
- **R. H. Simpson** (U.S. Weather Bureau) *Factors Influencing the Release of Energy in a Hurricane.* October 31, 1958.

- **S. C. Lin** (AVCO Research Labs) *Recent Problems in High-Temperature Gas Dynamics.* October 17, 1958.
- **J. R. Pierce** (Bell Telephone Laboratories) *Use of Satellites for Transoceanic Communications.* October 10, 1958.
- **N. W. Lord** (JHU/APL) *Electron-Nuclear Double Resonance: A Sensitive Detector of Energy.* October 3, 1958.