

AUTHOR INDEX

Johns Hopkins APL Technical Digest
Volumes 16 through 20 (1995–1999)

- Aamodt LC, see Morgan JS
Abita JL, see Sadowsky J
Acuña MH, see Lohr DA
Allensworth WS, Kennedy CW, Newhall BK, and Schurman IW, Twinline array development and performance in a shallow-water littoral environment **16**(3), 222.
Allmon WR, see McLoughlin MP
Anderson BJ, see Lohr DA
Anderson CW, and Carlson MA, A time-of-flight mini-mass spectrometer: Aerosol collection, capture, and load-lock system **20**(3), 352.
Anderson DE, see McLoughlin MP
———, see Paxton LJ
Antoine MD, see Scholl PF
Arnold AG, Joint Countermeasure Advanced Concept Technology Demonstration **19**(4), 407.
Artis DA, see Stott DD
Axness TA, Coffman RV, Kopp BA, and O'Haver KW, Shared aperture technology development **17**(3), 285.
Aylor RP, see Sadowsky J
Baer GE, Harvey RJ, Holdridge ME, Huebschman RK, and Rodberg EH, Mission operations **20**(4), 511.
Balkcom GW, see Rapport ID
Ball RE, see Thompson GR
Bankman IN, see Farrell RA
———, see Spisz TS
Barbagallo MH, see Smola JF
Bargerion CB, see Carlson MA
———, see Colvin AE Jr
Barnes VB, see Nordeen RD
Barney GA, see Sadowsky J
Bartnick GR, see Brown JC
Bartschi BY, Morse DE, and Woolston TL, The Spatial Infrared Imaging Telescope III **17**(2), 215.
Bauer S, see Morgan JS
Beal RC, see Gasparovic RF
Benokraitis B, Webspac engineering **19**(3), 351.
Benson RC, see Bryden WA
———, see Carlson MA
———, see Murphy JC
Benson RC, Murphy JC, and Charles HK Jr, Miniature Sensors Based on Microelectromechanical Systems **16**(3), 311.
Benson RC, and Wagner JW, The Johns Hopkins University/Army Research Laboratory Microelectronics Research Collaborative Program **18**(2), 309.
Berl WG, Chih Kung Jen—A remembrance **17**(3), 330.
Best, LA, and Sanders RD, Using genetics-based learning methods to improve simulation model fidelity **16**(2), 123.
Betenbaugh TM, see Skullney WE
Bevan MG, and Romenesko BM, Modern electronic packaging technology **20**(1), 22.
Bhatnagar V, see Seegar WS
Biegel PE, Brown SP, Mason TC, and Poland DD, Development of a personal computer simulation-based multimedia ship control training program **19**(4), 470.
Biemer SM, Force-level effectiveness modeling for the Tomahawk land attack cruise missile **16**(1), 59.
Biermann PJ, see Halpin JP
Biondo AC, see Newman FC
Bitman WR, Balancing software composition and inheritance to improve reusability, cost, and error rate **18**(4), 485.
Blum NA, Charles HK Jr, and Francomacaro AS, Multichip module substrates **20**(1), 62.
Bohandy J, see Sadowsky J
Bokulic RS, Flaherty MKE, Jensen JR, and McKnight TR, The NEAR spacecraft RF Telecommunications System **19**(2), 213.
Boldt JD, see Heffernan KJ
———, see Hersman CB
Bostrom CO, and McEntire RW, The APL Space Department in the world community **20**(4), 631.
Bostrom CO, Defining the problem and designing the mission: An evolutionary process **20**(4), 477.
Bostrom CO, and Williams DJ, The space environment **19**(1), 43.
Bowen JI, and Mitnick RW, A multistatic performance prediction methodology **20**(3), 424.
Bric AD, see Iannuzzelli RJ
Bric AJ, Imaging a BQM-74E target drone using coherent radar cross section measurements **18**(3), 365.
Brintzenhofe KT, Deriving effective sweep width for intermittent signals **16**(1), 18.
Brocato RC, see Potocki KA
Brown JC, and Barnick GR, Technical support for the Ballistic Missile Defense Organization **19**(4), 413.
Brown SP, see Biegel PE
Bryden WA, see Cornish TJ
———, see Morgan JS
———, see Suter JJ
———, see Wickenden DK
Bryden WA, and Suter JJ, Advanced sensors: Guest Editors' introduction **16**(3), 220.
Bryden WA, Benson RC, Ecelberger SA, Phillips TE, Cotter RJ, and Fenselau C, The Tiny-TOF Mass Spectrometer for chemical and biological sensing **16**(3), 296.
Bryden WA, Benson RC, Ko HW, and Donlon M, Universal agent sensor for counterproliferation applications **18**(2), 302.
Buckley TJ, see Scholl PF
Buckman RG Jr, and Vetter JR, Test range systems development and testing **19**(4), 398.
Burdick SV, Chalupa J, Hamilton CL, Murdock TL, and Russell R, MSX reference objects **17**(2), 246.
Burek RK, see Stott DD
———, The NEAR solid-state data recorders **19**(2), 235.
Burke TA, see Tran NL
Butler MH, see Jenkins JE
Bythrow PF, see Wickenden DK
———, Aerobatics: Sport, science, and survival **18**(1), 141.
———, Air Force programs at APL **17**(1), 117.
Bythrow PF, and Oursler DA, The detection of transient optical events at narrow and visible wavelengths **20**(2), 155.
Bzhelyansky A, see Murray GM
Carkhuff BG, see Sadowsky J
Carlson MA, see Anderson CW
———, see McLoughlin MP
———, see Scholl PF
Carlson MA, Bargerion CB, Benson RC, Fraser AB, Groopman JD, Ko HW, Phillips TE, Strickland PT, and Velky JT, Development of an automated handheld immunoaffinity fluorometric biosensor **20**(3), 372.
Carlsson PU, see Jenkins JE
Carnes MR, see Newman FC
Carter DJ, Tomahawk cruise missile test and evaluation **19**(4), 402.
Cartland HE, see Gilreath HE
Casasnovas A, see Moor AF
Casasnovas A, and White JW, Commercial plastic encapsulated microcircuits for naval aviation applications **18**(1), 50.
Cauwenberghs G, see Pineda FJ
Chalmers RW, see Coon AC
Chalupa J, see Burdick SV
Chamlou R, see Maurer DE
Chang Y, Hydrocode analysis at APL **19**(1), 72.
Charles HK Jr, see Benson RC
———, see Blum NA
———, see Clatterbaugh GV
Charles HK Jr, APL's packaging future: The next few years **20**(1), 101.
———, Impact of electronic packaging at APL: Guest Editor's introduction **20**(1), 5.
Chase CJ, and Roelof EC, Extracting evolving structures from global magnetospheric images via model fitting and video visualization **16**(2), 111.
Chen H, see Thompson KE

- Cheng AF, see Heeres KJ
 ———, Planetary science at APL 20(4), 580.
- Cheng AF, Farquhar RW, and Santo AG, NEAR overview 19(2), 95.
- Chiu MC, see Coughlin TB
- Chow JC, see Harrison DC
- Christens-Barry WA, and Partin AW, Quantitative grading of tissue and nuclei in prostate cancer for prognosis prediction 18(2), 226.
- Chrysostomou AK, see Pollack AF
- Clatterbaugh GV, Vichot P, and Charles HK Jr, Some key issues in microelectronic packaging 20(1), 34.
- Claussen ED, see Constantikes, KT
- Coffman RV, see Axness TA
 ———, see Kopp BA
- Cole TD, NEAR Laser Rangefinder: A tool for the mapping and topologic study of asteroid 433 Eros 19(2), 142.
- Coleman DR, and Simkins LS, The Fleet Ballistic Missile Accuracy Evaluation Program 19(4), 393.
- Colvin AE Jr, Phillips TE, Miragliotta JA, Givens RB, and Bargeron CB, A novel solid-state oxygen sensor 17(4), 377.
- Conde RF, see Frank LJ
- Constantikes KT, Modeling and synthesizing infrared ocean clutter 16(2), 171.
- Constantikes KT, and Claussen ED, Measuring marine infrared clutter 16(2), 207.
- Constantikes KT, Thomas ME, and Claussen ED, Diurnal variation of desert midwave infrared images 17(4), 357.
- Coon AC, Spatial correlation of detections for impulsive echo ranging sonar 18(1), 105.
- Coon AC, Ross CA, Chalmers RW, and Gallati PC, The extended echo ranging aural and visual support trainer 18(1), 113.
- Cornish TJ, and Bryden WA, Miniature time-of-flight mass spectrometer for a field-portable biodetection system 20(3), 335.
- Cotter RJ, see Bryden WA
- Coughlin TB, The NEAR mission: Guest Editor's introduction 19(2), 93.
- Coughlin TB, Chiu MC, and Dassoulas J, Forty years of space mission management 20(4), 507.
- Cranmer JH, see Smola JF
- Cranmer JH, Sanders JT Jr, Lesho JC, and Uy OM, Contamination control for the MSX: An overview 17(1), 88.
- Crawford MJ, see Kennedy GC
- Criss TB, South MM, and Levy LJ, Multiple image coordinate extraction (MICE) technique for rapid targeting of precision guided munitions 19(4), 493.
- Cronin DC, see South HM
- Croucher AR II, see Newman FC
- Cutchis PN, see Seegar WS
- Dakermanji G, see Jenkins JE
- Danchik RJ, An overview of Transit development 19(1), 18.
- Darlington EH, see Heffernan KJ
 ———, see Peacock K
- Dassoulas J, see Coughlin TB
- DeBoy CC, see Smola JF
- DeCicco DJ, see McLoughlin MP
- Dettmer JR, Cooperative fabrication of the NEAR spacecraft 19(2), 241.
- Dockery GD, Development and use of electromagnetic parabolic equation propagation models for U.S. Navy applications 19(3), 283.
- Donlon M, see Bryden WA
- Donlon M, and Jackman J, DARPA integrated chemical and biological detection system 20(3), 320.
- Donohue DJ, and Kuttler JR, Modeling radar propagation over terrain, 18(2), 279.
- Donohue DJ, Ku HC, Thompson DR, and Sadowsky J, Direct numerical simulation of electromagnetic rough surface and sea scattering by an improved banded matrix iterative method 18(2), 204.
- Doss OW III, see Hayek CS
- Driesman AS, see Gilreath HE
- Dubbel DC, see Murphy JC
- Dumont FC, Suter JJ, and Schwartz PD, A controller area network-based telemetry and command system for small space experiments 20(2), 214.
- Duncan DD, see Hunter LW
- Duven DJ, Modeling and analysis of cavity antennas on cylindrical ground planes 16(2), 136.
- Dykton MD, and Sanders RD, The Submarine Combat Information Laboratory and the Object-oriented Rule-Based Interactive System 16(1), 83.
- Ebert WL, and Hoffman EJ, Quality and reliability: APL's key to mission success 20(4), 496.
- Ebert WL, and McEntire RW, Guest Editors' introduction 20(4), 463.
- Ecelberger SA, see Bryden WA
 ———, see Wickenden DK
- Ecker, JA, see Wozniak JJ
- Eddins DL, and Sugg PS, Introductory remarks 19(4), 367.
- Edwards RT, see Pineda FJ
- Eisenreich P, see Hersman CB
 ———, see Stott DD
- Ercol CJ, and Krein SJ, Thermal design of NEAR 19(2), 185–194.
- Evancich NH, see McLoughlin MP
- Fang Y, see Spisz TS
- Farquhar RW, see Cheng AF
- Farrell RA, Pisacane VL, Bankman IN, Shoukas AA, and Sachs MB, Master's Degree Program in Engineering and Applied Physics of Biomedicine 16(4), 397.
- Feldberg IE, see LoPresto MD
- Feldmeser HS, see Le BQ
 ———, see Mehoke DS
- Fenselau C, see Bryden WA
- Ferguson RC, see LoPresto MD
 ———, see Pollack AF
- Fernandez FL, DARPA's role in radical innovation 20(3), 250.
- Fischell RE, Applications of Transit satellite technology to biomedical devices 19(1), 60.
- Flaherty MKE, see Bokulic RS
- Florence J, see LoPresto MD
- Foard TR, Changes in naval aviation: Guest Editor's introduction 18(1), 2.
- Folkerts JT, see Uy OM
- Fong E, and Kay SW, The Mark 92 Modification 6 Fire Control System and APL's Coherent Radar Data Program 18(3), 398.
- Fountain GH, see Hoffman EJ
- Fox MA, see Tran NL
- Francomacaro AS, see Blum NA
- Frank LJ, Hersman CB, Williams SP, and Conde RF, The MSX tracking, attitude, and UVISI processors 17(2), 137.
- Franson JD, Recent developments in quantum optics 16(4), 324.
- Franson JD, and Jacobs BC, Quantum computing 18(2), 188.
- Fraser AB, see Carlson MA
- Frostbutter DA, see Iannuzzelli RJ
- Fuller MR, see Seegar WS
- Gallati PC, see Coon AC
- Gann RG, A comprehensive look at flame research 17(3), 325.
- Garritson GR, see Sullins GA
- Gasparovic RF, Raney RK, and Beal RC, Ocean remote sensing research and applications at APL 20(4), 600.
- Gearhart SA, and Vogel KK, Infrared system test and evaluation at APL 18(3), 448.
- Geffert DL, Undersea Systems Program 19(4), 410.
- Genovese KO, see Maurer DE
- Gibson JP, Fleet Ballistic Missile test and evaluation 19(4), 388.
- Gilreath HE, see Iannuzzelli RJ
- Gilreath HE, Driesman AS, Kroshl WM, White ME, Cartland HE, and Hunter JW, Gun-launched satellites 20(3), 305.
- Ginther MJ, see Uy OM
- Givens RB, see Colvin AE Jr
 ———, see Wickenden DK
- Gold RE, and Jenkins RE, Advanced space instruments 20(4), 611.
- Goldsten JO, The NEAR X-ray/Gamma-ray Spectrometer 19(2), 126.
- Good AC, see Nordeen RD
- Gopalan P, see Srinivasan R
- Gordon SL, see South HM
- Goss ME, The MSX Performance Assurance Program 17(2), 189.
- Gravlin ES, see Waltrup PJ

- Greenwald RA, Lloyd SA, Newell PT, Paxton LJ, and Yee J-H, Advancing our understanding of the atmosphere and ionosphere using remote sensing techniques **20(4)**, 587.
- Griffith DC, see Ousborne JJ
- Griffith DC, Phase error compensation technique for improved synthetic aperture radar performance **18(3)**, 358.
- Grimm PD, see Mehoke DS
- Groopman JD, see Carlson MA
- Guier WH, and Weiffenbach GC, Genesis of satellite navigation **18(2)**, 178.
- Guier WH, and Weiffenbach GC, Genesis of satellite navigation **19(1)**, 14.
- Guilmain BD, see Mill JD
- Haley DR, see Strikwerda TE
- Hall M, and McNamee JP, Improving software performance with automatic memoization **18(2)**, 254.
- Halpin JP, Pandolfini PP, Biermann PJ, Kistenmacher TJ, Hunter LW, O'Connor JS, and Jablonski DG, F/A-18 E/F Program independent analysis **18(1)**, 33.
- Hamilton CL, see Burdick SV
- Hanson JM, see Iannuzzelli RJ
- , see Marcotte FJ
- Hanson JM, and Marcotte FJ, Aircraft wake vortex detection using continuous-wave radar **18(3)**, 348.
- Hartka TJ, see Skullney WE
- Hartka TJ, and Persons DF, The design and testing of the NEAR spacecraft structure and mechanisms **19(2)**, 163.
- Harold MJ, see Skullney WE
- , see Smola JF
- Harris TJ, see Heffernan KJ
- Harrison DC, and Chow JC, The space-based visible sensor **17(2)**, 226.
- Hartka TJ, see Skullney WE
- Harvey RJ, see Nordeen RD
- Hawkins SE III, The NEAR Multispectral Imager **19(2)**, 107.
- Hayek CS, see Sarabun CC
- Hayek CS, Pineda FJ, Doss OW III, and Lin JS, Computer-assisted interpretation of mass spectra **20(3)**, 363.
- Heeres KJ, Holland DB, and Cheng AF, The NEAR Science Data Center **19(2)**, 257.
- Heffernan KJ, Heiss JE, Boldt JD, Darlington EH, Peacock K, Harris TJ, and Mayr MJ, The UVISI instrument **17(2)**, 198.
- Heggstad BK, see Stott DD
- Heiss JE, see Heffernan KJ
- Hersman CB, see Frank LJ
- Hersman CB, Boldt JD, Eisenreich P, Oden SF, and Temkin DK, Data processing hardware for the NEAR instruments **19(2)**, 158–162.
- Hildebrand RJ, see Wozniak JJ
- Hoffman EJ, see Ebert WL
- Hoffman EJ, and Fountain GH, The system approach to successful space mission development **20(4)**, 482.
- Hoh JH, see Spisz TS
- Holdridge ME, see Baer GE
- Holland DB, see Heeres KJ
- , see Nylund SR
- Howser LM, Measuring and modeling scan modulation of an infrared seeker **16(1)**, 27.
- Huang Z, see Wickenden DK
- Huebschman RK, see Baer GE
- Huebschman RK, The MSX spacecraft system design **17(1)**, 41.
- Hughes AS, see Iannuzzelli RJ
- Hughes JG, see Newman FC
- Hunter JW, see Gilreath HE
- Hunter LW, see Halpin JP
- Hunter LW, Duncan DD, Mark FF, O'Connor JS, and White JW, Advanced materials technology insertion **16(4)**, 358.
- Hyer, SA, Johnston JJ, and Roe CL, Combat system effectiveness modeling to support the development of anti-air warfare tactics **16(1)**, 69.
- Hyer, SA, Johnston JJ, and Roe CL, Integration of the Evolved Seasparrow Missile into ships of the NATO Seasparrow Consortium navies **17(3)**, 314.
- Iannuzzelli RJ, Morgan PN, Kluga BE, and Rockwell MM, Approaches to MRI gating using multiple sensors **20(2)**, 143.
- Iannuzzelli RJ, Schemm CE, Marcotte FJ, Manzi LP, Gilreath HE, Hanson JM, Frostbutter DA, Hughes AS, Bric AD, Kershner DL, and McKenzie LE, Aircraft wake detection using bistatic radar: Analysis of experimental results **19(3)**, 299.
- Immer EA, see Semmel RD
- Jablonski DG, see Halpin JP
- Jackman J, see Donlon M
- Jacobs BC, see Franson JD
- Jenkins AL, see Murray GM
- Jenkins JE, see Panneton PE
- Jenkins JE, Dakermanji G, Butler MH, and Carlsson PU, Power subsystem design and early mission performance **19(2)**, 195.
- Jenkins RE, see Gold RE
- , see Le BQ
- Jenkins RE, Advanced spacecraft technology program **20(4)**, 620.
- Jensen, JR, see Bokulic RS
- Johnston JJ, see Hyer, SA
- Jones SD, see Wang I-J
- Joseph RI, see Thomas ME
- Josephson KL, see Sadowsky J
- Kay SW, see Fong E
- Kennedy CW, see Allensworth WS
- Kennedy GC, and Crawford MJ, Innovations derived from the Transit Program **19(1)**, 27.
- Kennedy LD, Patterson CR, and Munshower DC, F/A-18 electronic warfare suite cost and operational effectiveness analysis methodology: Phase 1—Radio-frequency countermeasures **18(1)**, 59.
- Kennedy LR, see Mobley FF
- Kershner DL, see Iannuzzelli RJ
- Khedouri E, see Newman FC
- Kistenmacher TJ, see Halpin JP
- , see Suter JJ
- , see Wickenden DK
- Klem BA, see Sadowsky J
- Kluga BE, see Iannuzzelli RJ
- Ko HW, see Bryden WA
- , see Carlson MA
- Kopp BA, see Axness TA
- Kopp BA, Moore CR, and Coffman RV, Transmit/receive module packaging: Electrical design issues **20(1)**, 70.
- Krauthamer V, see Matsuzawa M
- Krein JA, see Smola JF
- Krein JA, and Mehoke DS, The MSX thermal design **17(1)**, 49.
- Krein SJ, see Ercol CJ
- Kreitz HM Jr, see Skullney WE
- , see Smola JF
- Krill JA, see Zinger WH
- Krimigis SM, APL's Space Department after 40 years: An overview **20(4)**.
- Kroschl WM, see Gilreath HE
- Kroutil JE, see Stott DD
- Krueger RO, see Stott DD
- Ku HC, see Donohue DJ
- Kues HA, Mazik PE, and Monahan JC, Microwave exposure: Safeguarding public health in the absence of national standards **18(2)**, 288.
- Kuttler JR, see Donohue DJ
- Lander JR, see Le BQ
- Le BQ, Nhan E, Maurer RH, Jenkins RE, Lew AL, Feldmesser HS, and Lander JR, Miniaturization of space electronics with chip-on-board technology **20(1)**, 50.
- Lee JN, Optical signal processing **19(3)**, 354.
- Leonardo MA, see Scholl PF
- Lesho JC, see Cranmer JH
- Levy LJ, see Criss TB
- Lew AL, see Le BQ
- Lin CC, and Reilly JP, A site-specific model of radar terrain backscatter and shadowing **18(3)**, 432.
- Lin JS, see Hayek
- Linevsky MJ, see Terry DH
- Linstrom LA, see Stott DD
- Litt JS, see Tran NL
- Lohr DA, Zanetti LJ, Anderson BJ, Potemra TA, and Acuña MH, The NEAR Magnetic Field Instrument **19(2)**, 136.

- Lombardo JS, Mihalak E, and Osborne SR, Collaborative virtual prototyping 17(3), 295.
- LoPresto MD, Pollack AF, Florence J, Ferguson RC, and Feldberg IE, Operator support concepts for Tomahawk strike management 16(2), 148.
- Lutz RR, Distributed vertical model integration 16(2), 187.
- Magnani TP, see South HM
- Maier-Tyler LL, Awards for publications and research and development 17(3), 327.
- , Awards for publications and research and development 18(1), 152.
- , Awards for publications and research and development 19(1), 82.
- , Writing and research and development awards 20(1), 122.
- , Writing and research and development awards 20(4), 638.
- Malcom H, and Utterback HK, Flight software in the Space Department: A look at the past and a view toward the future 20(4), 522.
- Mandelberg MD, see Newman FC
- Manthorpe WHJ Jr, The emerging Joint System of Systems: A systems engineering challenge and opportunity for APL 17(3), 305.
- Manzi LP, see Iannuzzelli RJ
- Marcotte FJ, see Hanson JM
- , see Iannuzzelli RJ
- Marcotte FJ, and Hanson JM, An airborne captive seeker with real-time analysis capability 18(3), 422.
- Mark FF, see Hunter LW
- Mason TC, see Biegel PE
- Masson BL, see Pfeiffer CG
- Matsuzawa M, Krauthamer V, and Potember RS, Fabrication of biological neuronal networks for the study of physiological information processing 20(3), 262.
- Matthews CC, see Newman FC
- Mauk BH, see Williams DJ
- Maurer DE, Chamblou R, and Genovese KO, Signal processing algorithms for electronic combat receiver applications 18(1), 69.
- Maurer RH, see Le BQ
- Mayr MJ, see Heffernan KJ
- Mazik PE, see Kues HA
- McEntire RW, see Bostrom CO
- , see Ebert WL
- McKenzie LE, see Iannuzzelli RJ
- McKnight TR, see Bokulic RS
- McLoughlin MP, Allmon WR, Anderson CW, Carlson MA, DeCicco DJ, and Evancich NH, Development of a field-portable time-of-flight mass spectrometer system 20(3), 326.
- McNamee JP, see Hall M
- Mehoke DS, see Krein JA
- Mehoke DS, Feldmesser HS, and Grimm PD, System-level packaging: Putting it all together 20(1), 81.
- Meng CI, see Paxton LJ
- Menner WA, Introduction to modeling and simulation 16(1), 6.
- , The Navy's tactical aircraft strike planning process 18(1), 90.
- Mentzer WR Jr, Test and evaluation of land-mobile missile systems 19(4), 421.
- Meyer JH, see Srinivasan R
- Mihalak E, see Lombardo JS
- Mill JD, and Guilmain BD, The MSX mission objectives 17(1), 4.
- Miragliotta JA, see Colvin AE Jr
- , Morgan JS
- , see Schuster PR
- Miragliotta JA, Analytical and device-related applications of nonlinear optics 16(4), 348.
- Mitchell DG, see Williams DJ
- Mitnick RW, see Bowen JJ
- Mobley FF, Radford WE, and Kennedy LR, MSX attitude determination and control hardware 17(2), 153.
- Mobley SJ, see Sadowsky J
- Monahan JC, see Kues HA
- Moor AF, Casasnovas A, and Purwin SR, The case for plastic-encapsulated microcircuits in spaceflight applications 20(1), 91.
- Moore CR, see Kopp BA
- Moorjani K, Editorial 19(4), 363.
- , Editorial 20(2), 132.
- , Thomas A. Potemra (1938–1998) 19(3), 277.
- , A tribute to Walter G. Berl 16(1), 2.
- , Walter G. Berl (1917–1998), 20(1), 3.
- Morgan JS, Bryden WA, Vertes RF, and Bauer S, Detection of chemical agents in water by membrane-introduction mass spectrometry 20(3), 381.
- Morgan JS, Bryden WA, Miragliotta JA, and Aamodt LC, Improved detection of explosive residues by laser thermal desorption 20(3), 389.
- Morgan PN, see Iannuzzelli RJ
- Morris EB, see Sadowsky J
- Morse DE, see Bartschi BY
- Mosher LE, and Wiley S, Design, development, and flight of the NEAR Propulsion System 19(2), 174.
- Mott DB, see Wickenden DK
- Munshower DC, see Kennedy LD
- Murdock TL, see Burdick SV
- Murphy JC, see Benson RC
- , see Wickenden DK
- Murphy JC, Dubbel DC, and Benson RC, The Securities Technology Institute for Counterfeit Deterrence 18(2), 295.
- Murray GM, Jenkins AL, Bzhelyansky A, and Uy OM, Molecularly imprinted polymers for the selective sequestering and sensing of ions 18(4), 464.
- Myles-Tochko CJ, see Srinivasan R
- Najmi AH, see Sarabun CC
- Najmi AH, and Sadowsky J, The continuous wavelet transform and variable resolution time–frequency analysis 18(1), 134.
- Newell PT, see Greenwald RA
- Newhall BK, see Allensworth WS
- Newman FC, Biondo AC, Mandelberg MD, Croucher AR II, Spall JC, Matthews CC, and Warfield JT, Toward enhanced environmental effects representations in advanced computer simulations 20(3), 443.
- Newman FC, Carnes MR, Valenzuela GN, Hughes JG, and Khedouri E, A simulated ocean environment for a Maritime Simulation Demonstration 16(2), 160.
- Nhan E, see Le BQ
- Nordeen RD, Barnes VB, Good AC, and Harvey RJ, The MSX flight operations system 17(1), 102.
- Nylund SR, and Holland DB, Themes and trends in space science data processing and visualization 20(4), 533.
- O'Connor JS, see Halpin JP
- , see Hunter LW
- O'Haver KW, see Axness TA
- Oden SF, see Hersman CB
- Osborne SR, see Lombardo JS
- Osiander R, see Spicer JWM
- , see Wickenden DK
- Ott E, see Sommerer JC
- Oursler DA, see Bythrow PF
- Ousborne JJ, Griffith D, and Yuan RW, A periscope detection radar 18(1), 125.
- Pace DK, see Youngblood SM
- Pandolfini PP, see Halpin JP
- Panneton PE, and Jenkins JE, The MSX spacecraft power subsystem 17(1), 77.
- Pardoe CT, Keeping the MSX on track 17(1), 35.
- Partin AW, see Christens-Barry WA
- Patterson CR, see Kennedy LD
- Paxton LJ, see Greenwald RA
- Paxton LJ and Meng C-I, Auroral imaging and space-based optical remote sensing 20(4), 566.
- Paxton LJ, Meng C-I, Anderson DE, and Romick GJ, MSX—A multiuse space experiment 17(1), 19.
- Peacock K, see Heffernan KJ
- Peacock K, Warren JW, and Darlington EH, The Near-Infrared Spectrometer 19(2), 115.
- Perdomo MC, Sinex CH, and Yuan RL, DARPA advanced logistics transceiver study 20(3), 432.
- Perschy JA, see Stott DD
- Persons DF, see Hartka TJ

- , see Skullney WE
- Peterson MR, Midcourse Space Experiment: Guest Editor's introduction 17(1), 2.
- , Midcourse Space Experiment: Guest Editor's introduction 17(2), 134.
- Pfeiffer CG, and Masson BL, Technology demonstration by the Onboard Signal and Data Processor 17(2), 237.
- Phillips TE, see Bryden WA
- , see Carlson MA
- , see Colvin AE Jr
- Pineda FJ, Cauwenberghs G, Edwards RT, Ryals KT, and Steigerwald DG, Bang, click, thud, or whack? 18(2), 244.
- Pineda FJ, see Hayek CS
- Pisacane VL, see Farrell RA
- , The legacy of Transit: Guest Editor's introduction 19(1), 5.
- , Telemedicine: Health care at a distance 16(4), 373.
- Poland DD, see Biegel PE
- Pollack AF, see LoPresto MD
- Pollack AF, Ferguson RC, and Chrysostomou AK, Tomahawk deconfliction: An exercise in system engineering 18(1), 79.
- Porga RD, see Suter JJ
- Potember RS, see Matsuzawa M
- Potemra TA, see Lohr DA
- , see Zanetti LJ
- Potocki KA, and Brocato RC, A system of management for organizational improvement 16(4), 402.
- Prendergast DT, see Terry DH
- Price WR, see White ME
- Purwin SR, see Moor AF
- Quaranta TF, Fuzzy systems for simulating human-like reasoning and control 16(1), 43.
- Radford WE, see Mobley FF
- Raney RK, see Gasparovic RF
- Rapport ID, Balkcom GW, Stirrat CR, and Wilson RL, System-level testing in operational environments 17(4), 412.
- Ray JC, see Strikwerda TE
- Reeves RH, see Spisz TS
- Reilly JP, see Lin CC
- Resch C, Exo-atmospheric discrimination of thrust termination debris and missile segments 19(3), 315.
- Restione DM, DARPA and APL—Technology innovation and transition: Guest Editor's introduction 20(3), 245.
- Rice KA, see Thompson GR
- Richeson KE, Commercial Vehicle Operations Program 19(4), 415.
- Rider JF, see Sadowsky J
- Rockwell MM, see Iannuzzelli RJ
- Rodberg EH, see Baer GE
- Roe, CL, see Hyer SA
- Roelof EC, see Chase CJ
- , see Williams DJ
- Romenesko BM, see Bevan MG
- Romick GJ, see Paxton LJ
- Ross CA, see Coon AC
- Roth MW, High-resolution interferometric synthetic aperture radar for Discover II 20(3), 297.
- Roulette JF, see Rzemien R
- Roulette JF, and Skrivseth KA, Coherent data collection and analysis capability for the AN/SPS-48E radar 18(3), 388.
- Rueger LJ, Development of receivers to characterize Transit time and frequency signals 19(1), 53.
- Rule AM, see Scholl PF
- Ruscio BA, see Tran NL
- Russell R, see Burdick SV
- Rust DM, see Schuster PR
- , see Thompson KE
- Rust DM, Solar physics at APL 20(4), 570.
- Ryals KT, see Pineda FJ
- Rzemien R, Coherent data collectors: A hardware perspective 18(3), 377.
- , Coherent radar: Guest Editor's introduction 18(3), 344.
- , Coherent radar—Opportunities and demands 17(4), 386.
- Rzemien R, and Roulette JF, Coherent data collection efforts in support of Phalanx 18(3), 407.
- Sachs MB, see Farrell RA
- Sadilek AC, see Smola JF
- Sadowsky J, see Donohue DJ
- , see Najmi AH
- Sadowsky J, Investigation of signal characteristics using the continuous wavelet transform 17(3), 258.
- Sadowsky J, Abita JL, Aylor RP, Barney GA, Bohandy J, Carkhuff BG, Josephson KL, Klem BA, Mobley SJ, Morris EB, Rider JF, Schneider W, Stanford RL, and Wilderson SF, Safer transit travel for the blind using an infrared warning system 18(2), 315.
- Sanders RD, see Best LA
- , see Dykton MD
- Sanders JT Jr, see Cranmer JH
- Santo AG, see Cheng AF
- Sarabun CC, Shedd TR, Hayek CS, and Najmi A-H, Live organism toxicity monitoring: Signal analysis 20(3), 396.
- Schaefer ED, see Skullney WE
- Schemm CE, see Iannuzzelli RJ
- Schneider W, see Sadowsky J
- Scholl PF, Leonardo MA, Rule AM, Carlson MA, Antoine, MD, and Buckley TJ, The development of matrix-assisted laser desorption/ionization time-of-flight mass spectrometry for the detection of biological warfare agent aerosols 20(3), 343.
- Schurman IW, see Allensworth WS
- Schuster PR, Miragliotta JA, Thomas ME, and Rust DM, Development of optical filters based on photorefractive materials 17(3), 270.
- Schwartz PD, see Dumont FC
- , see Stott DD
- Seegar WS, Cutchis PN, Fuller MR, Suter JJ, Bhatnagar V, and Wall JS, Fifteen years of satellite tracking development and application of wildlife research and conservation 17(4), 401.
- Sellers WA, see Vetter JR
- Semmel RD, Immer EA, Silberberg DP, and Winkler RP, Knowledge-based query formulation for integrated information systems 18(2), 261–270.
- Semmel RD, and Westgate CR, Responding to critical educational needs: Information systems and technology 18(2), 329.
- Shalauta NM, see Tran NL
- Shedd TR, see Sarabun CC
- Sheffer CC, and Vaughan FC, Application of cognitive modeling to tactical scene generation 20(3), 253.
- Shoukas AA, see Farrell RA
- Shu PK, see Wickenden DK
- Silberberg DP, see Semmel RD
- Silberman GL, Parametric classification techniques for theater ballistic missile defense, 19(3), 322.
- Simkins LS, see Coleman DR
- Sinex CH, see Perdomo MC
- Skrivseth KA, see Roulette JF
- Skullney WE, Kreitz HM Jr, Harold MJ, Vernon SR, Betenbaugh TM, Hartka TJ, Persons DF, and Schaefer ED, Structural design of the MSX spacecraft 17(1), 59.
- Smola JF, Barbagallo MH, Cranmer JH, DeBoy CC, Harold MJ, Krein JA, Kreitz HM Jr, Sadilek AC, and Utterback HK, MSX ground operations 17(2), 173.
- Sobel D, A brief history of early navigation 19(1), 11.
- Somers AJ, see Whitworth GG
- Sommerer JC, The end of classical determinism 16(4), 333.
- , Milton S. Eisenhower Research and Technology Development Center 50th anniversary issue: Guest Editor's introduction 18(2), 165.
- Sommerer JC, Ott E, and Tél T, Modeling two-dimensional fluid flows with chaos theory 18(2), 193.
- Sommerer S, Modeling and simulation: Guest Editor's introduction 16(1), 3.
- , Modeling and simulation: Guest Editor's introduction 16(2), 108.
- South HM, Cronin DC, Gordon SL, and Magnani TP, Technologies for sonar processing, 19(4), 459.
- South MM, see Criss TB
- Spall JC, An overview of the simultaneous perturbation method for efficient optimization 19(4), 482.
- , System understanding and statistical uncertainty bounds from limited test data 18(4), 473.

- , see Newman FC
- Spicer JWM, and Osiander R, Time-dependent temperature distributions for nondestructive probing of material properties **16(3)**, 278.
- Spisz TS, Fang Y, Bankman IN, Reeves RH, and Hoh JH, Automated DNA sizing by atomic force microscopy **20(2)**, 135.
- Srinivasan R, Gopalan P, Zariello PR, Myles-Tochko CJ, and Meyer JH, Design of cathodic protection of rebars in concrete structures: An electrochemical engineering approach **17(4)**, 362.
- Stair AT Jr, MSX design parameters driven by targets and back-grounds **17(1)**, 11.
- Stanford RL, see Sadowsky J
- Steidle CE, The Joint Strike Fighter Program **18(1)**, 6.
- Steigerwald DG, see Pineda FJ
- Stirrat CR, see Rapport ID
- Stott DD, Artis DA, Heggstad BK, Kroutil JE, Krueger RO, Linstrom LA, Perschy JA, Schwartz PD, and Sweitzer GF, The NEAR Command and Data Handling System **19(2)**, 220.
- Stott DD, Burek RK, Eisenreich P, Kroutil JE, Schwartz PD, and Sweitzer GF, The MSX Command and Data Handling System **17(2)**, 143.
- Stratton WC, see Whitworth GG
- Street KW Jr, see Uy OM
- Strickland PT, see Carlson MA
- Strikwerda TE, Ray JC, and Haley DR, The NEAR Guidance and Control System **19(2)**, 205.
- Strohbehn K, see Wickenden DK
- Sugg PS, see Eddins DL
- Sullins GA, Waltrup PJ, and Garrison GR, The APL alliances for high-speed aerothermal and propulsion testing **18(2)**, 324.
- Suter JJ, see Bryden WA
- , see Dumont FC
- , see Seegar WS
- Suter JJ, Sensor development and application at APL: Guest Editor's introduction **20(2)**, 133.
- Suter JJ, Bryden WA, Kistenmacher TJ, and Porga RD, Aluminum nitride on sapphire films for surface acoustic wave chemical sensors **16(3)**, 288.
- Sweeney JH, see Thompson GR
- Sweitzer GF, see Stott DD
- Taylor R, Jim's bright idea **19(3)**, 278.
- Tél T, see Sommerer JC
- Temkin DK, see Hersman CB
- Terry DH, Thomas ME, Linevsky MJ, and Prendergast DT, Imaging pyrometry of laser-heated sapphire **20(2)**, 162.
- Thomas ME, see Constantikes KT
- , see Schuster PR
- , see Terry DH
- , see Tropf WJ
- Thomas ME, and Joseph RI, Astronomical refraction **17(3)** 279.
- Thompson DR, see Donohue DJ
- Thompson GR, Widner HP, Rice KA, Ball RE, and Sweeney JH, Buoyant cable antenna technology for enhancing submarine communications at speed and depth **20(3)**, 285.
- Thompson KE, Rust DM, and Chen H, A compact polarization imager **16(3)**, 258.
- Thompson T, Demonstration of a precision missile intercept measurement technique **19(4)**, 513.
- Thompson T, and Westerfield EE, Global Positioning System translators for precision test and evaluation **19(4)**, 448.
- Thompson T, Levy LJ, and Westerfield EE, The SATRACK System: Development and applications **19(4)**, 436.
- Tran NL, Burke TA, Fox MA, Litt JS, Shalauta NM, and Ruscio BA, Environmental health risk assessment methodology for overseas military deployment **20(3)**, 405.
- Tropf WJ, and Thomas ME, Infrared refractive index and thermo-optic coefficient measurement at APL **19(3)**, 293.
- Tucker AJ, Computerized ionospheric tomography **19(1)**, 66.
- Tummula RR, Electronic packaging research and education: A model for the 21st century **20(1)**, 11.
- Utterback HK, see Malcom H
- , see Smola JF
- Uy OM, see Cranmer JH
- , see Murray GM
- Uy OM, Ginther MJ, Folkerts JT, and Street KW Jr, Use of a NASA-developed ion exchange material for removal of zinc from electroplating baths **17(4)**, 371.
- Valenzuela GN, see Newman FC
- Van Allen JA, My life at APL **18(2)**, 173.
- Vaughan FC, see Sheffer CC
- Velky JT, see Carlson MA
- Vernon SR, see Skullney WE
- Vertes RF, see Morgan JS
- Vetter JR, see Buckman RG Jr
- Vetter JR, and Sellers WA, Differential Global Positioning System navigation using high-frequency ground wave transmissions **19(3)**, 340.
- Vichot P, see Clatterbaugh GV
- Vigliotti V, Demonstration of submarine control of an unmanned aerial vehicle **19(4)**, 501.
- Vogel KK, see Gearhart SA
- Wagner GD, History of electronic packaging at APL: From the VT fuze to the NEAR spacecraft **20(1)**, 7.
- Wagner JW, see Benson RC
- Wall JS, see Seegar WS
- Waltrup PJ, see Sullins GA
- Waltrup PJ, White ME, Zarlingo F, and Gravlin ES, History of ramjet and scramjet propulsion development for U.S. Navy missiles **18(2)**, 234.
- Wang I-J, and Jones SD, Agile information control environment program **20(3)**, 271.
- Warfield JT, see Newman FC
- Warren JW, see Peacock K
- Watson DP, The integrated vulnerability management system **20(3)**, 276.
- Watson JM, The origin of the APL Strategic Systems Department **19(4)**, 375.
- , Strategic systems and beyond: Guest Editor's introduction **19(4)**, 370.
- Weiffenbach GC, see Guier WH
- Westerfield EE, see Thompson T
- Westgate CR, see Semmel RD
- White JW, see Casanovas A
- , see Hunter LW
- White JW, Application of new management concepts to the development of F/A-18 aircraft **18(1)**, 21.
- White ME, see Gilreath HE
- , see Waltrup PJ
- White ME, and Price WR, Affordable hypersonic missiles for long-range precision strike **20(3)**, 415.
- Whitworth GG, Somers AJ, and Stratton WC, Efficient spacecraft test and operations with the NEAR ground system **19(2)**, 247.
- Wickenden DK, Bryden WA, Kistenmacher TJ, Bythrow PF, and Strohbehn K, Development of $Al_xGa_{1-x}N$ alloy semiconductors for solar-blind ultraviolet seeker applications **16(3)**, 246.
- Wickenden DK, Huang Z, Mott DB, and Shu PK, Development of gallium nitride photoconductive detectors **18(2)**, 217.
- Wickenden DK, Kistenmacher TJ, Osiander R, Ecelberger SA, Givens RB, and Murphy JC, Development of miniature magnetometers **18(2)**, 271.
- Widmer HP, see Thompson GR
- Wilderson SF, see Sadowsky J
- Wiley S, see Mosher LE
- Williams DJ, see Bostrom CO
- Williams DJ, Early energetic particle results from Jupiter **18(2)**, 182.
- , Jupiter—At last! **17(4)**, 338.
- Williams DJ, Mauk BH, Mitchell DG, Roelof EC, and Zanetti LJ, Radiation belts and beyond **20(4)**.
- Williams SP, see Frank LJ
- Wilson DS, A testbed for the MSX attitude and tracking processors **17(2)**, 161.
- Wilson RL, see Rapport ID
- Winkler RP, see Semmel RD
- Woolston TL, see Bartschi BY
- Worley PD, Unmanned aerial vehicle Tactical Control System **19(4)**, 403.
- Wozniak JJ, Ecker JA, and Hildebrand RJ, Advanced natural gas vehicle development **16(1)**, 95.

- Yee J-H, see Greenwald RA
 Yionoulis SM, The Transit satellite Geodesy Program **19**(1), 36–42.
 ———, Ultraviolet and Visible Imager simulation **16**(1), 34.
 Youngblood SM, and Pace DK, An Overview of Model and Simulation Verification, Validation, and Accreditation **16**(2), 197.
 Yuan RL, see Perdomo MC
 Yuan RW, see Ousborne JJ
 Zanetti LJ, see Lohr DA
 ———, see Williams DJ
 Zanetti LJ, and Potemra TA, Magnetic field experiment on the Swedish Freja satellite **16**(3), 233.
 Zarlingo F, see Waltrup PJ
 Zarriello PR, see Srinivasan R
 Zinger WH, and Krill JA, Mountain Top: Beyond-the-horizon cruise missile defense **18**(4), 501.

SUBJECT INDEX

Johns Hopkins APL Technical Digest
 Volumes 16 through 20 (1995–1999)

ADVANCED SENSORS

- Advanced sensors: Guest Editor's introduction **16**(3), 220. Bryden WA, and Suter JJ
 Aluminum nitride on sapphire films for surface acoustic wave chemical sensors **16**(3), 288. Suther JJ, Bryden WA, Kistenmacher TJ, and Porga RD
 Approaches to MRI gating using multiple sensors **20**(2), 143. Iannuzzelli RJ, Morgan PN, Kluga BE, and Rockwell MM
 Compact polarization imager **16**(3), 258. Thompson KE, Rust DM, and Chen H
 Development of $Al_xGa_{1-x}N$ alloy semiconductors for solar-blind ultraviolet seeker applications **16**(3), 246. Wickenden DK, Bryden WA, Kistenmacher TJ, Bythrow PF, and Strohhahn K
 Development of a field-portable time-of-flight mass spectrometer system **20**(3), 326. McLoughlin MP, Allmon WR, Anderson CW, Carlson MA, DeCicco DJ, and Evancich NH
 Development of an automated handheld immunoaffinity fluorometric biosensor **20**(3), 372. Carlson MA, Barger CB, Benson RC, Fraser AB, Groopman JD, Ko HW, Phillips TE, Strickland PT, and Velky JT
 Development of matrix-assisted laser desorption/ionization time-of-flight mass spectrometry for the detection of biological warfare agent aerosols **20**(3), 343. Scholl PF, Leonardo MA, Rule AM, Carlson MA, Antoine MD, and Buckley TJ
 Low-cost miniaturized scientific imager design with chip-on-board technology for space applications **20**(2), 170. Le BQ, Schwartz PD, Ling SX, Strohhahn K, Peacock K, McNally PJ, Lehtonen SJ, Gold RE, and Jenkins RE
 Magnetic field experiment on the Swedish Freja satellite **16**(3), 233. Zanetti LJ, and Potemra TA
 Miniature sensors based on microelectromechanical systems **16**(3), 311. Benson RC, Murphy JC, and Charles HK Jr
 Miniature time-of-flight mass spectrometer for a field-portable biodetection system **20**(3) 335. Cornish TJ and Bryden WA
 Progress in the development of molecularly imprinted polymer sensors **20**(2), 190. Arnold BR, Euler AC, Jenkins AL, Uy OM, and Murray GM
 Sensor development and application at APL: Guest Editor's introduction **20**(2), 133. Suter JJ
 Time-dependent temperature distributions for nondestructive probing of material properties **16**(3), 278. Spicer JWM, and Osiander R
 Tiny-TOF Mass Spectrometer for chemical and biological sensing **16**(3), 296. Bryden WA, Benson RC, Ecelberger SA, Phillips TE, Cotter RJ, and Fenselau C
 Twinline array development and performance in a shallow-water littoral environment **16**(3), 222. Allensworth WS, Kennedy CW, Newhall BK, and Schurman IW

AEROSPACE TECHNOLOGY

- Air Force programs at APL **17**(1), 117. Bythrow PF

APL AWARDS

- Awards for publications and research and development **17**(3), 327. Maier-Tyler LL
 Awards for publications and research and development **18**(1), 152. Maier-Tyler LL
 Awards for publications and research and development **19**(1), 82. Maier-Tyler LL
 Writing and research and development awards **20**(1), 122. Maier-Tyler LL
 Writing and research and development awards **20**(4), 638. Maier-Tyler LL

APPLIED RESEARCH

- Astronomical refraction **17**(3), 279. Thomas ME, and Joseph RI
 Computerized ionospheric tomography **19**(1), 66. Tucker AJ
 Design of cathodic protection of rebars in concrete structures: An electrochemical engineering approach **17**(4), 362. Srinivasan R, Coplan P, Zarriello PR, Myles-Tochko CJ, and Meyer JH
 Development and use of electromagnetic parabolic equation propagation models for U.S. Navy applications **19**(3), 283. Dockery GD
 Development of optical filters based on photorefractive materials **17**(3), 270. Schuster PR, Miragliotta JA, Thomas ME, and Rust DM
 Diurnal variation of desert midwave infrared images **17**(4), 357. Constantikes KT, Thomas ME, and Claussen ED
 Hydrocode analysis at APL **19**(1), 72. Chang Y
 Infrared refractive index and thermo-optic coefficient measurement at APL **19**(3), 293. Tropf WJ, and Thomas ME
 NEAR Magnetic Field Instrument **19**(2), 136. Lohr DA, Zanetti LJ, Anderson BJ, Potemra TA, and Acuña MH
 Transit satellite Geodesy Program **19**(1), 36. Yionoulis SM
 Use of a NASA-developed ion exchange material for removal of zinc from electroplating baths **17**(4), 371. Uy OM, Ginther MJ, Folkerts JT, and Street KW Jr

ATMOSPHERIC ELECTROMAGNETIC PROPAGATION

Advancing our understanding of the atmosphere and ionosphere using remote sensing techniques **20(4)**, 587. Greenwald RA, Lloyd SA, Newell PT, Paxton LJ, and Yee J-H
Modeling and analysis of cavity antennas on cylindrical ground planes **16(2)**, 136. Duven DJ

BASIC RESEARCH

Investigation of signal characteristics using the continuous wavelet transform **17(3)**, 258. Sadowsky J
Jim's bright idea **19(3)**, 278. Taylor R
Jupiter—At last! **17(4)**, 338. Williams DJ
Overview of the simultaneous perturbation method for efficient optimization **19(4)**, 482. Spall JC
Solar physics at APL **20(4)**, 570. Rust DM
Space environment **19(1)**, 43. Bostrom CO, and Williams DJ

BASIC SCIENCE

End of classical determinism **16(4)**, 333. Sommerer JC
Recent developments in quantum optics **16(4)**, 324. Franson JD

BIOMEDICAL DEVICES

Applications of Transit satellite technology to biomedical devices **19(1)**, 60. Fischell RE
Development of an automated handheld immunoaffinity fluorometric biosensor **20(3)**, 372. Carlson MA, Barger CB, Benson RC, Fraser AB, Groopman JD, Ko HW, Phillips TE, Strickland PT, and Velky JT
Miniature time-of-flight mass spectrometer for a field-portable biodetection system **20(3)**, 335. Cornish TJ, and Bryden WA

BIOMEDICAL RESEARCH AND ENGINEERING

Approaches to MRI gating using multiple sensors **20(2)**, 143. Iannuzzelli RJ, Morgan PN, Kluga BE, and Rockwell MM
Automated DNA sizing by atomic force microscopy **20(2)**, 135. Spisz TS, Fang Y, Bankman IN, Reeves RH, and Hoh JH
Fabrication of biological neuronal networks for the study of physiological information processing **20(3)**, 262. Matsuzawa M, Krauthamer V, and Potember RS
Master's Degree Program in Engineering and Applied Physics of Biomedicine **16(4)**, 397. Farrell RA, Pisacane VL, Bankman IN, Shoukas AA, and Sachs MB
Telemedicine: Health care at a distance **16(4)**, 373. Pisacane VL

BOOK REVIEWS

A comprehensive look at flame research **17(3)**, 325. Gann RG
Optical signal processing **19(3)**, 354. Lee JN
Webspace engineering **19(3)**, 351. Benokraitis B

COHERENT RADAR

Airborne captive seeker with real-time analysis capability **18(3)**, 422. Marcotte FJ, and Hanson JM
Aircraft wake vortex detection using continuous-wave radar **18(3)**, 348. Hanson JM, and Marcotte FJ
Coherent data collection and analysis capability for the AN/SPS-48E radar **18(3)**, 388. Roulette JF, and Skrivseth KA
Coherent data collection efforts in support of Phalanx **18(3)**, 407. Rzemien R, and Roulette JF
Coherent data collectors: A hardware perspective **18(3)**, 377. Rzemien R
Coherent radar: Guest Editor's introduction **18(3)**, 344. Rzemien R
Imaging a BQM-74E target drone using coherent radar cross section measurements **18(3)**, 365. Bric AJ
Mark 92 Modification 6 fire control system and APL's coherent radar data program **18(3)**, 398. Fong E, and Kay SW
Phase error compensation technique for improved synthetic aperture radar performance **18(3)**, 358. Griffith DC
Site-specific model of radar terrain backscatter and shadowing **18(3)**, 432. Lin CC, and Reilly JP

COMPUTER SCIENCE AND SYSTEMS

Flight software in the Space Department: A look at the past and a view toward the future **20(4)**, 522. Malcom H, and Utterback HK

DEVELOPMENT

Aircraft wake detection using bistatic radar: Analysis of experimental results **19(3)**, 299. Iannuzzelli RJ, Schemm CE, Marcotte FJ, Manzi LP, Gilreath HE, Hanson JM Jr, Frostbutter DA, Hughes AS, Bric AD, Kershner DL, and McKenzie LE
Coherent radar—Opportunities and demands **17(4)**, 386. Rzemien R
Design and testing of the NEAR spacecraft structure and mechanisms **19(2)**, 163. Hartka TJ, and Persons DF
Exo-atmospheric discrimination of thrust termination debris and missile segments **19(3)**, 315. Resch C
Fifteen years of satellite tracking development and application to wildlife research and conservation **17(4)**, 401. Seegar WS, Cutchis PN, Fuller MR, Suter JJ, Bhatnagar V, and Wall JS
NEAR Guidance and Control System **19(2)**, 205. Strikwerda TE, Ray JC, and Haley DR

NEAR Laser Rangefinder: A tool for the mapping and topologic study of asteroid 433 Eros **19(2)**, 142. Cole TD
NEAR Magnetic Field Instrument **19(2)**, 136. Lohr DA, Zanetti LJ, Anderson BJ, Potemra TA, and Acuña MH
Novel solid-state oxygen sensor **17(4)**, 377. Colvin AE Jr, Phillips TE, Miragliotta JA, Givens RB, and Bargaron CB
Overview of Transit development **19(1)**, 18. Danchik RJ
Parametric classification techniques for theater ballistic missile defense **19(3)**, 322. Silberman GL
SATRACK System: Development and applications **19(4)**, 436. Thompson T, Levy LJ, and Westerfield EE
Shared aperture technology development **17(3)**, 285. Axness TA, Coffman RV, Kopp BA, and O'Haver KW

EDUCATION

Master's Degree Program in Engineering and Applied Physics of Biomedicine **16(4)**, 397. Farrell RA, Pisacane VL, Bankman IN, Shoukas AA, and Sachs MB
Responding to critical educational needs: Information systems and technology **18(2)**, 329. Semmel RD, and Westgate CR

ENVIRONMENTAL SCIENCE

Environmental health risk assessment methodology for overseas military deployment **20(3)**, 405. Tran NL, Burke TA, Fox MA, Litt JS, Shalauta NM, and Ruscio BA
Toward enhanced environmental effects representations in advanced computer simulations **20(3)**, 443. Newman FC, Biondo AC, Mandelberg MD, Croucher AR II, Spall JC, Matthews CC, and Warfield JT

FLEET DEFENSE

Cooperative Engagement Capability **16(4)**, 377.
Operator support concepts for Tomahawk strike management **16(2)**, 148. LoPresto MD, Pollack AF, Florence J, Ferguson RC, and Feldberg IE

HISTORY

APL Space Department in the world community **20(4)**, 631. Bostrom CO, and McEntire RW
APL's Space Department after 40 years: An overview **20(4)**, 467. Krimigis SM
Brief history of early navigation **19(1)**, 11. Sobel D
Defining the problem and designing the mission: An evolutionary process **20(4)**, 477. Bostrom CO
Forty years of space mission management **20(4)**, 507. Coughlin TB, Chiu MC, and Dassoulas J
Genesis of satellite navigation **18(2)**, 178. Guier WH, and Weiffenbach GC
Genesis of satellite navigation **19(1)**, 14. Guier WH, and Weiffenbach GC
History of electronic packaging at APL: From the VT fuze to the NEAR spacecraft **20(1)**, 7. Wagner GD
Milton S. Eisenhower Research and Technology Development Center 50th anniversary issue: Guest Editor's introduction **18(2)**, 165. Sommerer JC
My life at APL **18(2)**, 173. Van Allen JA
Origin of the APL Strategic Systems Department **19(4)**, 375. Watson JM

IMAGE PROCESSING

A compact polarization imager **16(3)**, 258. Thompson KE, Rust DM, and Chen H

IN MEMORIAM

Walter G. Berl (1917–1998) **20(1)**, 3. Moorjani K
Chih Kung Jen—A remembrance **17(3)**, 330. Berl WG
Thomas A. Potemra (1938–1998) **19(3)**, 277. Moorjani K

INFORMATION SCIENCE AND TECHNOLOGY

Agile information control environment program **20(3)**, 271. Wang I-J and Jones SD
Application of cognitive modeling to tactical scene generation **20(3)**, 253. Sheffer CC, and Vaughan FC
Cooperative Engagement Capability **16(4)**, 377.
Distributed vertical model integration **16(2)**, 187. Lutz RR
Themes and trends in space science data processing and visualization **20(4)**, 533. Nylund SR, and Holland DB
Using genetics-based learning methods to improve simulation model fidelity **16(2)**, 123. Best LA, and Sanders RD

INFORMATION TECHNOLOGY

Balancing software composition and inheritance to improve reusability, cost, and error rate **18(4)**, 485. Bitman WR
Collaborative virtual prototyping **17(3)**, 295. Lombardo JS, Mihalak E, and Osborne SR
Data processing hardware for the NEAR instruments **19(2)**, 158. Hersman CB, Boldt JD, Eisenreich P, Oden SF, and Temkin DK
NEAR Command and Data Handling System **19(2)**, 220. Stott DD, Artis DA, Heggstad BK, Kroutil JE, Krueger RO, Linstrom LA, Perschy JA, Schwartz PD, and Sweitzer GF
NEAR Science Data Center **19(2)**, 257. Heeres KJ, Holland DB, and Cheng AF

INFRARED RADIATION: SCIENCE AND TECHNOLOGY

Design and demonstration of an infrared passive ranger **20(2)**, 220. Reilly JP, Klein T, and Ilves H
Measuring marine infrared clutter **16(2)**, 207. Constantikes KT, and Claussen ED
Modeling and synthesizing infrared ocean clutter **16(2)**, 171. Constantikes KT

INSTRUMENTATION

- Advanced space instruments 20(4), 611. Gold RE, and Jenkins RF
DARPA and APL—Technology innovation and transition: Guest editor's introduction 20(3), 245. Restione DM
DARPA integrated chemical and biological detection system 20(3), 320. Donlon M, and Jackman J
DARPA's role in radical innovation 20(3), 250. Fernandez FL
Detection of chemical agents in water by membrane-introduction mass spectrometry 20(3), 381. Morgan JS, Bryden WA, Vertes RF, and Bauer S
Development of a field-portable time-of-flight mass spectrometer system 20(3), 326. McLoughlin MP, Allmon WR, Anderson CW, Carlson MA, DeCicco DJ, and Evancich NH
Development of matrix-assisted laser desorption/ionization time-of-flight mass spectrometry for the detection of biological warfare agent aerosols 20(3), 343. Scholl PF, Leonardo MA, Rule AM, Carlson MA, Antoine MD, and Buckley TJ
Development of the Johns Hopkins xylophone bar magnetometer 20(2), 181. Oursler DA, Wickenden DK, Zanetti LJ, Kistenmacher TJ, Givens RB, Osiander R, Champion JL, and Lohr DA
Miniature time-of-flight mass spectrometer for a field-portable biodetection system 20(3), 335. Cornish TJ, and Bryden WA
Near-Infrared Spectrometer 19(2), 115. Peacock K, Warren JW, and Darlington EH
NEAR Multispectral Imager 19(2), 107. Hawkins SE III
NEAR solid-state data recorders 19(2), 235. Burek RK
NEAR X-ray/Gamma-ray Spectrometer 19(2), 126. Goldsten JO
Time-of-flight mini-mass spectrometer: Aerosol collection, capture, and load-lock system 20(3), 352. Anderson CW, and Carlson MA

LITTORAL WARFARE

- Twinline array development and performance in a shallow-water littoral environment 16(3), 222. Allensworth WS, Kennedy CW, Newhall BK, and Schurman IW

MATERIALS RESEARCH AND APPLICATIONS

- Advanced materials technology insertion 16(4), 358. Hunter LW, Duncan DD, Mark FF, O'Connor JS, and White JW
Aluminum nitride on sapphire films for surface acoustic wave chemical sensors 16(3), 288. Suter JJ, Bryden WA, Kistenmacher TJ, and Porga RD
Analytical and device-related applications of nonlinear optics 16(4), 348. Miragliotta JA
Development of $Al_xGa_{1-x}N$ alloy semiconductors for solar-blind ultraviolet seeker applications 16(3), 246. Wickenden DK, Bryden WA, Kistenmacher TJ, Bythrow PF, and Strohbehn K
Time-dependent temperature distributions for nondestructive probing of material properties 16(3), 278. Spicer JWM, and Osiander R
Tiny-TOF Mass Spectrometer for chemical and biological sensing 16(3), 296. Bryden WA, Benson RC, Ecelberger SA, Phillips TE, Cotter RJ, and Fenselau C

MICROELECTRONICS

- APL's packaging future: The next few years 20(1), 101. Charles HK Jr
Case for plastic-encapsulated microcircuits in spaceflight applications 20(1), 91. Moor AF, Casasnovas A, and Purwin SR
Electronic packaging research and education: A model for the 21st century 20(1), 111. Tummala RR
History of electronic packaging at APL: From the VT fuze to the NEAR spacecraft 20(1), 7. Wagner GD
Impact of electronic packaging at APL: Guest Editor's introduction 20(1), 5. Charles HK Jr
Miniature sensors based on microelectromechanical systems 16(3), 311. Benson RC, Murphy JC, and Charles HK Jr
Miniaturization of space electronics with chip-on-board technology 20(1), 50. Le BQ, Nhan E, Maurer RH, Jenkins RE, Lew AL, Feldmesser HS, and Lander JR
Modern electronic packaging technology 20(1), 22. Bevan MG, and Romenesko BM
Multichip module substrates 20(1), 62. Blum NA, Charles HK Jr, and Francomacaro AS
Some key issues in microelectronic packaging 20(1), 34. Clatterbaugh GV, Vichot P, and Charles HK Jr
Transmit/receive module packaging: Electrical design issues 20(1), 70. Kopp BA, Moore CR, and Coffman RV

MIDCOURSE SPACE EXPERIMENT

- Contamination control for the MSX; An overview 17(1), 88. Cranmer JH, Sanders JT Jr, Lesho JC, and Uy OM
Keeping the MSX on track 17(1), 35. Pardoe CT
Midcourse Space Experiment: Guest Editor's introduction 17(1), 2. Peterson MR
Midcourse Space Experiment: Guest Editor's introduction 17(2), 134. Peterson MR
MSX attitude determination and control hardware 17(2), 153. Mobley FF, Radford WE, and Kennedy LR
MSX design parameters driven by targets and backgrounds 17(1), 11. Stair AT Jr
MSX Flight Operations System 17(1), 102. Nordeen RD, Barnes VB, Good AC, and Harvey RJ
MSX ground operations 17(2), 173. Smola JF, Barbagallo MH, Cranmer JH, DeBoy CC, Harold MJ, Krein JA, Kreitz HM Jr, Sadilek AC, and Utterback HK
MSX mission objectives 17(1), 4. Mill JD, and Guilmain BD
MSX—A multiuse space experiment 17(1), 19. Paxton LJ, Meng CI, Anderson DE, and Romick GJ
MSX Performance Assurance Program 17(2), 189. Goss ME
MSX reference objects 17(2), 246. Burdick SV, Chalupa J, Hamilton CL, Murdock TL, and Russell R
MSX spacecraft power subsystem 17(1), 77. Panneton PE, and Jenkins JE
MSX spacecraft system design 17(1), 41. Huebschman RK
MSX thermal design 17(1), 49. Krein JA, and Mehoke DS
MSX tracking, attitude, and UVISI processors 17(2), 137. Frank LJ, Hersman CB, Williams SP, and Conde RF
Space-Based Visible sensor 17(2), 226. Harrison DC, and Chow JC
Spatial Infrared Imaging Telescope III 17(2), 215. Bartschi BY, Morse DE, and Woolston TL

Structural design of the MSX spacecraft 17(1), 59. Skullney WE, Kreitz HM Jr, Harold MJ, Vernon SR, Betenbaugh TM, Hartka TJ, Persons DF, and Schaefer ED
Technology demonstration by the Onboard Signal and Data Processor 17(2), 143. Stott DD, Burek RK, Eisenreich P, Kroutil JE, Schwartz PD, and Sweitzer GF
Testbed for the MSX attitude and tracking processors 17(2), 161. Wilson DS
UVISI instrument 17(2), 198. Heffernan KJ, Heiss JE, Boldt JD, Darlington EH, Peacock K, Harris TJ, and Mayr MJ

MISSILE SYSTEMS AND TECHNOLOGY

Affordable hypersonic missiles for long-range precision strike 20(3), 415. White ME, and Price WR

MODELING AND SIMULATION

Combat system effectiveness modeling to support the development of anti-air warfare tactics 16(1), 69. Hyer SA, Johnston JJ and Roe CL
Deriving effective sweep width for intermittent signals 16(1), 18. Brintzenhofe KT
Distributed vertical model integration 16(2), 187. Lutz RR
Extracting evolving structures from global magnetospheric images via model fitting and video visualization 16(2), 111. Chase CJ, and Roelof EC
Force-level effectiveness modeling for the Tomahawk land attack cruise missile 16(1), 59. Biemer SM
Fuzzy systems for simulating human-like reasoning and control 16(1), 43. Quaranta TF
Introduction to modeling and simulation 16(1), 6. Menner WA
Measuring and modeling scan modulation of an infrared seeker 16(1), 27. Howser LM
Measuring marine infrared clutter 16(2), 207. Constantikes KT, and Claussen ED
Modeling and analysis of cavity antennas on cylindrical ground planes 16(2), 136. Duven DJ
Modeling and simulation: Guest Editor's introduction 16(1), 3. Sommerer S
Modeling and simulation: Guest Editor's introduction 16(2), 108. Sommerer S
Modeling and synthesizing infrared ocean clutter 16(2), 171. Constantikes KT
Operator support concepts for Tomahawk strike management 16(2), 148. LoPresto MD, Pollack AF, Florence J, Ferguson RC, and Feldberg IE
Overview of model and simulation verification, validation, and accreditation 16(2), 197. Youngblood SM, and Pace DK
Simulated ocean environment for a maritime simulation demonstration 16(2), 160. Newman FC, Carnes MR, Valenzuela GN, Hughes JG, and Khedouri E
Submarine Combat Information Laboratory and the Object-oriented Rule-Based Interactive System 16(1), 83. Dykton MD, and Sanders RD
Toward enhanced environmental effects representations in advanced computer simulations 20(3) 443. Newman FC, Biondo AC, Mandelberg MD, Croucher AR II, Spall JC, Matthews CC, and Warfield JT
Ultraviolet and Visible Imager simulation 16(1), 34. Yionoulis SM
Using genetic-based learning methods to improve simulation model fidelity 16(2), 123. Best LA, and Sanders RD

NAVAL AVIATION

Application of new management concepts to the development of F/A-18 aircraft 18(1), 21. White JW
Changes in naval aviation: Guest Editor's introduction 18(1), 2. Foard TR
Commercial plastic encapsulated microcircuits for naval aviation applications 18(1), 50. Casanovas A, and White JW
Extended echo ranging aural and visual support trainer 18(1), 113. Coon AC, Ross CA, Chalmers RW, and Gallati PC
F/A-18 E/F Program independent analysis 18(1), 33. Halpin JP, Pandolfini PP, Biermann PJ, Kistenmacher TJ, Hunter LW, O'Connor JS, and Jablonski DG
F/A-18 electronic warfare suite cost and operational effectiveness analysis methodology: Phase 1—Radio-frequency countermeasures 18(1), 59. Kennedy LD, Patterson CR, and Munshower DC
Joint Strike Fighter Program 18(1), 6. Steidle CE
Navy's tactical aircraft strike planning process 18(1), 90. Menner WA
Periscope detection radar 18(1), 125. Osborne JJ, Griffith D, and Yuan RW
Signal processing algorithms for electronic combat receiver applications 18(1), 69. Maurer DE, Chamlou R, and Genovese KO
Spatial correlation of detections for impulsive echo ranging sonar 18(1), 105. Coon AC
Tomahawk deconfliction: An exercise in system engineering 18(1), 79. Pollack AF, Ferguson RC, and Chrysostomou AK

NEAR MISSION

Cooperative fabrication of the NEAR spacecraft 19(2), 241. Dettmer JR
Miniaturization of space electronics with chip-on-board technology 20(1), 50. Le BQ, Nhan E, Maurer RH, Jenkins RE, Lew AI, Feldmesser HS, and Lander JR
Modern electronic packaging technology 20(1), 22. Bevan MG, and Romensko BM
Multichip module substrates 20(1), 62. Blum NA, Charles HK Jr, and Francomacaro AS
NEAR mission: Guest Editor's introduction 19(2), 93. Coughlin TB
NEAR overview 19(2), 95. Cheng AF, Farquhar RW, and Santo AG
Some key issues in microelectronic packaging 20(1), 34. Clatterbaugh GV, Vichot P, and Charles HK Jr
System-level packaging: Putting it all together 20(1), 81. Mehoke DS, Feldmesser HS, and Grimm PD
Transmit/receive module packaging: Electrical design issues 20(1), 70. Kopp BA, Moore CR, and Coffman RV

NONLINEAR DYNAMICS

End of classical determinism 16(4), 333. Sommerer JC

OCEAN SCIENCE AND TECHNOLOGY

Ocean remote sensing research and applications at APL 20(4), 600. Gasparovic RF, Raney RK, and Beal RC
Simulated ocean environment for a maritime simulation demonstration 16(2), 160. Newman FC, Carnes MR, Valenzuela GN, Hughes JG, and Khedouri E

OPTICS

Analytical and device-related applications of nonlinear optics **16(4)**, 348. Miragliotta JA
Detection of transient optical events at narrowband visible wavelengths **20(2)**, 155. Bythrow PF, and Oursler DA
Recent developments in quantum optics **16(4)**, 324. Franson JD

PATENTS

1994, **16(2)**, 217.
1995, **17(2)**, 256.
1996, **18(4)**, 526.
1997, **19(2)**, 274.
1998, **20(2)**, 242.

PROGRAMS

APL alliances for high-speed aerothermal and propulsion testing **18(2)**, 324. Sullins GA, Waltrup PJ, and Garritson GR
Development of a personal computer simulation-based multimedia ship control training program **19(4)**, 470. Biegel PE, Brown SP, Mason TC, and Poland DD
Johns Hopkins University/Army Research Laboratory microelectronics research collaborative program **18(2)**, 3094. Benson RC, and Wagner JW
Safer transit travel for the blind using an infrared warning system **18(2)**, 315. Sadowsky J, Abita JL, Aylor RP, Barney GA, Bohandy J, Carkhuff BG, Josephson KL, Klem BA, Mobley SJ, Morris EB, Rider JF, Schneider W, Stanford RL, and Wilderson SF
Securities Technology Institute for counterfeit deterrence **18(2)**, 295. Murphy JC, Dubbel DC, and Benson RC
Undersea Systems Program **19(4)**, 410. Geffert DL
Universal agent sensor for counterproliferation applications **18(2)**, 302. Bryden WA, Benson RC, Ko HW, and Donlon M

PUBLICATIONS, PRESENTATIONS, AND COLLOQUIA

16(1), 101.
16(2), 211.
16(3), 319.
16(4), 413
17(1), 127.
17(2), 253.
17(3), 333.
17(4), 420.
18(1), 156.
18(2), 333.
18(3), 460.
18(4), 521.
19(1), 85.
19(2), 267.
19(3), 357.
19(4), 524.
20(1), 126.
20(2), 236.
20(3), 456.
20(4), 646.

RESEARCH

Advanced space instruments **20(4)**, 611. Gold RE, and Jenkins RE
Advancing our understanding of the atmosphere and ionosphere using remote sensing techniques **20(4)**, 687. Greenwald RA, Lloyd SA, Newell PT, Paxton LJ, and Yee J-H
Auroral imaging and space-based optical remote sensing **20(4)**, 556. Paxton LJ, and Meng C-I
Automated DNA sizing by atomic force microscopy **20(2)**, 135. Spisz TS, Fang Y, Bankman IN, Reeves RH, and Hoh JH
Computer-assisted interpretation of mass spectra **20(3)**, 363. Hayek CS, Pineda FJ, Doss OW III, and Lin JS
Continuous wavelet transform and variable resolution time–frequency analysis **18(1)**, 134. Najmi AH, and Sadowsky J
DARPA and APL—Technology innovation and transition: Guest Editor's introduction **20(3)**, 245. Restione DM
DARPA's role in radical innovation **20(3)**, 250. Fernandez FL
Detection of chemical agents in water by membrane-introduction mass spectrometry **20(3)**, 381. Morgan JS, Bryden WA, Vertes RF, and Bauer S
Development of gallium nitride photoconductive detectors **18(2)**, 217. Wickenden DK, Huang Z, Mott DB, and Shu PK
Development of the Johns Hopkins xylophone bar magnetometer **20(2)**, 181. Oursler DA, Wickenden DK, Zanetti LJ, Kistenmacher TJ, Givens RB, Osiander R, Champion JL, and Lohr DA
Direct numerical simulation of electromagnetic rough surface and sea scattering by an improved banded matrix iterative method **18(2)**, 204. Donohue DJ, Ku HC, Thompson DR, and Sadowsky J
Early energetic particle results from Jupiter **18(2)**, 182. Williams DJ
Fabrication of biological neuronal networks for the study of physiological information processing **20(3)**, 262. Matsuzawa M, Krauthamer V, and Potember RS
Imaging pyrometry of laser-heated sapphire **20(2)**, 162. Terry DH, Thomas ME, Linevsky MJ, and Prendergast DT
Improved detection of explosive residues by laser thermal desorption **20(3)**, 389. Morgan JS, Bryden WA, Miragliotta JA, and Aamodt LC
Live organism toxicity monitoring: Signal analysis **20(3)**, 396. Sarabun CC, Shedd TR, Hayek CS, and Najmi A-H
Miniature quartz crystal microbalance for spacecraft and missile applications **20(2)**, 199. Uy OM, Cain RP, Carkhuff BG, Cusick RT, and Wood BE
Modeling two-dimensional fluid flows with chaos theory **18(2)**, 193. Sommerer JC, Ott E, and Tél T

Molecularly imprinted polymers for the selective sequestering and sensing of ions 18(4), 464. Murray GM, Jenkins AL, Bzhelyansky A, and Uy OM
Multistatic performance prediction methodology 20(3), 424. Bowen JI, and Mitnick RW
Ocean remote sensing research and applications at APL 20(4), 600. Gasparovic RF, Raney RK, and Beal RC
Planetary science at APL 20(4), 580. Cheng AF
Quantitative grading of tissue and nuclei in prostate cancer for prognosis prediction 18(2), 226. Christens-Barry WA, and Partin AW
Quantum computing 18(2), 188. Franson JD, and Jacobs BC
Radiation belts and beyond 20(4), 544. Williams DJ, Mauk BH, Mitchell DG, Roelof EC, and Zanetti LJ

SATELLITE NAVIGATION

Legacy of Transit: Guest Editor's introduction 19(1), 5. Pisacane VL

SIGNAL PROCESSING

Detection of transient optical events at narrowband visible wavelengths 20(2), 155. Bythrow PF, and Oursler DA
Live organism toxicity monitoring: Signal analysis 20(3), 396. Sarabun CC, Shedd TR, Hayek CS, and Najmi A-H

SPACE SCIENCE AND TECHNOLOGY

Advanced space instruments 20(4), 617. Gold RE, and Jenkins RE
Advanced spacecraft technology program 20(4), 620. Jenkins RE
APL Space Department in the world community 20(4), 631. Bostrom CO, and McEntire RW
APL's Space Department after 40 years: An overview 20(4), 467. Krimigis SM
Auroral imaging and space-based optical remote sensing 20(4), 556. Paxton LJ, and Meng C-I
Case for plastic-encapsulated microcircuits in spaceflight applications 20(1), 91. Moor AF, Casasnovas A, and Purwin SR
Controller area network-based telemetry and command system for small space experiments 20(2), 214. Dumont FC, Suter JJ, and Schwartz PD
Defining the problem and designing the mission: An evolutionary process 20(4), 477. Bostrom CO
Extracting evolving structures from global magnetospheric images via model fitting and video visualization 16(2), 111. Chase CJ, and Roelof EC
Flight software in the Space Department: A look at the past and a view toward the future 20(4), 522. Malcom H, and Utterback HK
Forty years of space mission management 20(4), 507. Coughlin TB, Chiu MC, and Dassoulas J
Guest Editor's introduction 20(4), 463. Ebert WL, and McEntire RW
Gun-launched satellites 20(3), 305. Gilreath HE, Driesman AS, Kroshl WM, White ME, Cartland HE, and Hunter JW
High-resolution interferometric synthetic aperture radar for Discoverer II 20(3), 297. Roth MW
Low-cost miniaturized scientific imager design with chip-on-board technology for space applications 20(2), 170. Le BQ, Schwartz PD, Ling SX, Strohheln K, Peacock K, McNally PJ, Lehtonen SJ, Gold RE, and Jenkins RE
Magnetic field experiment on the Swedish Freja satellite 16(3), 233. Zanetti LJ, and Potemra TA
Miniature quartz crystal microbalance for spacecraft and missile applications 20(2) 199. Uy OM, Cain RP, Carkhuff BG, Cusick RT, and Wood BE
Mission operations 20(4), 511. Baer GE, Harvey RJ, Holdridge ME, Huebschman RK, and Rodberg EH
Ocean remote sensing research and applications at APL 20(4), 600. Gasparovic RF, Raney RK, and Beal RC
Planetary science at APL 20(4), 580. Cheng AF
Quality and reliability: APL's key to mission success 20(4), 496. Ebert WL, and Hoffman EJ
Radiation belts and beyond 20(4), 544. Williams DJ, Mauk BH, Mitchell DG, Roelof EC, and Zanetti LJ
Themes and trends in space science data processing and visualization 20(4), 533. Nylund SR, and Holland DB

SUBMARINE TECHNOLOGY

Buoyant cable antenna technology for enhancing submarine communications at speed and depth 20(3), 285. Thompson GR, Widmer HP, Rice KA, Ball RE, and Sweeney JH
Integrated vulnerability management system 20(3), 276. Watson DP

SYSTEM DEVELOPMENT

Infrared system test and evaluation at APL 18(3), 448. Gearhart SA, and Vogel KK
Jupiter—At last! 17(4), 338. Williams DJ
NEAR spacecraft RF Telecommunications System 19(2), 213. Bokulic RS, Flaherty MKE, Jensen JR, and McKnight TR
Strategic systems and beyond: Guest Editor's introduction 19(4), 370. Watson JM
System approach to successful space mission development 20(4), 482. Hoffman EJ, and Fountain GH
System understanding and statistical uncertainty bounds from limited test data 18(4), 473. Spall JC
System-level packaging: Putting it all together 20(1), 81. Mehoke DS, Feldmesser HS, and Grimm PD

SYSTEM ENGINEERING

Emerging Joint System of Systems: A systems engineering challenge and opportunity for APL 17(3), 305. Manthorpe WHJ Jr
System approach to successful space mission development 20(4), 482. Hoffman EJ, and Fountain GH

SYSTEM INTEGRATION

Integration of the Evolved Seasparrow Missile into ships of the NATO Seasparrow Consortium navies 17(3), 314. Hyer SA, Johnston JJ, and Roe CL

Mission operations 20(4), 511. Baer GE, Harvey RJ, Holdridge ME, Huebschman RK, and Rodberg EH
System approach to successful space mission development 20(4), 482. Hoffman EJ, and Fountain GH

SYSTEM TEST AND EVALUATION

System-level testing in operational environments 17(4), 412. Rapport ID, Balkcom GW, Stirrat CR, and Wilson RL

TECHNICAL MANAGEMENT

System of management for organizational improvement 16(4), 402. Potocki KA, and Brocato RC

TECHNOLOGY DEMONSTRATION

Demonstration of a precision missile intercept measurement technique 19(4), 513. Thompson T
Demonstration of submarine control of an unmanned aerial vehicle 19(4), 501. Vigliotti V
Design and demonstration of an infrared passive ranger 20(2), 220. Reilly JP, Klein T, and Ilves H
High-resolution interferometric synthetic aperture radar for Discoverer II 20(3) 297. Roth MW
Joint Countermine Advanced Concept Technology Demonstration 19(4), 407. Arnold AG
Mountain Top: Beyond-the-horizon cruise missile defense 18(4), 501. Zinger WH, and Krill JA
Multiple image coordinate extraction (MICE) technique for rapid targeting of precision guided munitions 19(4), 493. Criss TB, South MM, and Levy LJ
Technical support for the Ballistic Missile Defense Organization 19(4), 413. Brown JC, and Barnick GR
Unmanned aerial vehicle Tactical Control System 19(4), 403. Worley PD

TECHNOLOGY DEVELOPMENT

Applications of Transit satellite technology to biomedical devices 19(1), 60. Fischell RE
Bang, click, thud, or whack? 18(2), 244. Pineda FJ, Cauwenberghs G, Edwards RT, Ryals KT, and Steigerwald DG
DARPA advanced logistics transceiver study 20(3), 432. Perdomo MC, Sinex Ch, and Yuan RL
DARPA and APL—Technology innovation and transition: Guest Editor's introduction 20(3), 245. Restione DM
DARPA's role in radical innovation 20(3), 250. Fernandez FL
Design and demonstration of an infrared passive ranger 20(2), 220. Reilly JP, Klein T, and Ilves H
Design, development, and flight of the NEAR Propulsion System 19(2), 174. Mosher LE, and Wiley S
Development of a field-portable time-of-flight mass spectrometer system 20(3), 326. McLoughlin MP, Allmon WR, Anderson CW, Carlson MA, DeCicco DJ, and Evancich NH
Development of matrix-assisted laser desorption/ionization time-of-flight mass spectrometry for the detection of biological warfare agent aerosols 20(3), 343. Scholl PF, Leonardo MA, Rule AM, Carlson MA, Antoine MD, and Buckley TJ
Development of miniature magnetometers 18(2), 271. Wickenden DK, Kistenmacher TJ, Osiander R, Ecelberger SA, Givens RB, and Murphy JC
Development of receivers to characterize Transit time and frequency signals 19(1), 53. Rueger LJ
Gun-launched satellites 20(3), 305. Gilreath HE, Driesman AS, Kroshl WM, White ME, Cartland HE, and Hunter JW
History of ramjet and scramjet propulsion development for U.S. Navy missiles 18(2), 234. Waltrup PJ, White ME, Zarlingo F, and Gravlin ES
Improving software performance with automatic memoization 18(2), 254. Hall M, and McNamee JP
Innovations derived from the Transit Program 19(1), 27. Kennedy GC, and Crawford MJ
Knowledge-based query formulation for integrated information systems 18(2), 261. Semmel RD, Immer EA, Silberberg DP, and Winkler RP
Microwave exposure: Safeguarding public health in the absence of national standards 18(2), 288. Kues HA, Mazik PE, and Monahan JC
Modeling radar propagation over terrain 18(2), 279. Donohue DJ, and Kuttler JR
Power subsystem design and early mission performance 19(2), 195. Jenkins JE, Dakermanji G, Butler MH, and Carlsson PU
Technologies for sonar processing 19(4), 459. South HM, Cronin DC, Gordon SL, and Magnani, TP
Thermal design of NEAR 19(2), 185. Ercol CJ, and Krein SJ
Time-of-flight mini-mass spectrometer: Aerosol collection, capture, and load-lock system 20(3), 352. Anderson CW, and Carlson MA

TEST AND EVALUATION

Differential Global Positioning System navigation using high-frequency ground wave transmissions **19(3)**, 340. Vetter JR, and Sellers WA
Efficient spacecraft test and operations with the NEAR ground system **19(2)**, 247. Whitworth GG, Somers AJ, and Stratton WC
Fleet Ballistic Missile Accuracy Evaluation Program **19(4)**, 393. Coleman DR, and Simkins LS
Fleet Ballistic Missile test and evaluation **19(4)**, 388. Gibson JP
Global Positioning System translators for precision test and evaluation **19(4)**, 448. Thompson T, and Westerfield, EE
Test and evaluation of land-mobile missile systems **19(4)** 421. Mentzer JR Jr
Test range systems development and testing **19(4)**, 398. Buckman RG Jr, and Vetter JR
Tomahawk Cruise Missile test and evaluation **19(4)**, 402. Carter DJ

TECHNOLOGY DEVELOPMENT

DARPA Advanced Logistics Transceiver Study **20(3)**, 432. Perdomo MC, Sinex CH, and Yuan RL
Miniaturization of space electronics with chip-on-board technology **20(1)**, 50. Le BQ, Nhan E, Maurer RH, Jenkins RE, Lew AL, Feldmesser HS, and Lander JR

TRANSPORTATION

Commercial Vehicle Operations Program **19(4)**, 415. Richeson KE

OTHER TOPICS

A Tribute to Walter C. Berl **16(1)**, 2. Moorjani K
Aerobatics: Sport, science, and survival **18(1)**, 141. Bythrow PF
Editorial **19(4)**, 363. Moorjani K
Editorial **20(2)**, 132. Moorjani K