INNOVATION EXCHANGE

Seth Goldman
President, Cofounder, and TeaEO of Honest Tea

WIN A LIMITED EDITION

Seth, author of the upcoming book Mission in a Bottle, the story of scaling a mission-driven business in a profit-driven world, will be discussing taking Honest Tea from kitchen to Coca-Cola.

Date: Monday, August 5, 2013
Time: 2:00–3:00 p.m.
Place: Parsons Auditorium

Co-sponsored by AOD and the APL Chowhound Cooler Group
www.jhuapl.edu/ott
Asymmetric Operations Sector

Raymond Yuan
Patent Plaque Awards
System and Method for 3-Dimensional Display of Image Data

Nicholas D. Beser
David W. Blodgett
Jerry A. Krill
Methods and Systems to Detect Changes in Multiple-Frequency Band Sonar Data

Kenneth M. Fischer
Derek C. Fulk
David J. Orlin
Franz J. Riggieri
Hydrophone Unit

Juan I. Arvelo, Jr.
Charles W. Kerechanin, II
David A. Kitchin
High Fidelity Data Compression for Acoustic Arrays

Robert M. Patterson
G. Scott Peacock
Identification and Verification of Peripheral Devices Accessing a Secure Network

Russell A. Fink
Shaun T. Hutton
Tommy O. Johnson
Kevin Z. Snow
Systems and Methods for Providing Higher Assurance Software Construction Via Aspects

George R. Barrett
Thomas H. Llanso
Donna C. Paulhamus
Nathan S. Reller
System and Method for Determining Location of Submerged Submersible Vehicle

Bliss G. Carkhuff
Morris L. London
James B. Mitchell
Nathaniel J. Hundley
Systems and Methods for Remote Tagging and Tracking of Objects Using Hyperspectral Video Sensors

Amit Banerjee
Joshua B. Broadwater
Philippe M. Burlina
Methods and Systems to Diminish False-Alarm Rates in Multi-Hypothesis Signal Detection Through Combinatoric Navigation

Mark S. Asher
Thomas L. Kusterer
Lloyd A. Linstrom
Martin G. Sommerville
Stephen J. Stafford
Method and System for Program Execution Integrity Measurement

David J. Heine
Bessie Y. Lewis
C. Durward McDonell, III
J. Aaron Pendergrass
Perry W. Wilson
Apparatus and Methods for Remote Detection of Physiological Changes

Christopher L. Eddins
Andrew B. Feldman
Method for Functionalizing Nanotubes and Improved Polymer-Nanotube Composites Formed Using Same

Jennifer L. Sample
Low Power, Low Mass, Modular, Multi-Band Software-Defined Radios

Christopher B. Haskins
Wesley P. Millard
Seth Goldman
President and TeaEO of Honest Tea
Disclose your technology

Let's bring APL innovation to our sponsors and the outside world!
Thank you!