This issue of the Technical Digest features an article dedicated to the history of APL’s William H. Avery Advanced Technology Development Laboratory, illustrating its many contributions to propulsion and missile development. Three succeeding articles in the issue describe current work on missile communication, navigation, and lethality assessment. The next two articles detail advances in mathematical algorithms and battery technology, and the issue concludes with a view of the potential future of human space exploration.

**Editorial Board**

David M. Silver, Chair and Editor-in-Chief  
Linda L. Maier-Tyler, Assistant Editor-in-Chief  
James P. Christ, Member-at-Large  
Alvin R. Eaton, Member-at-Large  
Miquel D. Antoine  
Benjamin H. Barnum  
Ellen J. Elliott  
A. Roger Hammons Jr.  
David O. Harper  
Peter F. Pandolfini  
Alan J. Pue  
Charles E. (Terry) Schemm  
James C. Spall  
Dale W. Wilson  

**Ex Officio**

Angela C. Hughes  
Angelika Peck  

**Staff**

Angela C. Hughes, Managing Editor  
Diane J. Dorsey, Art Director  
Eleanor Edgeworth, Design Associate  
Kenneth R. Moscati, Senior Illustrator  

Editorial Support: Murrie W. Burgan, Anne E. King, Peggy M. Moore, and Margaret K. Morris  
Design Support: Vanessa M. Grey and Patrice H. Zurvalex  
Illustration Support: Daryl L. George, Annie M. Marcotte, and Magda M. Saina  
Web Publisher: Donald J. Vislay  
Photographers: Bill Rogers and Edward Whitman  
Clearance Coordinator: Bonnie Cubbage-Lain  
Production Assistant: Laura M. Mercer  

The Johns Hopkins APL Technical Digest (ISSN 0270-5214) is published quarterly under the auspices of The Johns Hopkins University Applied Physics Laboratory (JHU/APL), 11100 Johns Hopkins Road, Laurel, MD 20723-6099. The objective of the publication is to provide a summary of unclassified individual programs under way at JHU/APL. Subscriptions are free of charge but are provided only to qualified recipients (government employees and contractors, libraries, university faculty members, and R&D laboratories). Requests for individual copies, subscriptions, or permission to reprint the text and/or figures should be submitted to the Office of the Editor-in-Chief at the above address. Phone: (240) 228-5625. E-mail: TechnicalDigest@jhuapl.edu.

The following abstracting services currently cover the Johns Hopkins APL Technical Digest: Chemical Abstracts; Current Contents; Science Citation Index; Engineering Village; and the following CSA abstracts: Aerospace and High Technology Database; Aquatic Sciences and Fisheries Abstracts; Computer and Information Systems Abstracts; Electronics and Communications Abstracts; Mechanical and Transportation Engineering Abstracts; Meteorological and Geophysical Abstracts; and Oceanic Abstracts.

Postmaster: Send address changes to the Johns Hopkins APL Technical Digest, Rm. 1-W131, 11100 Johns Hopkins Road, Laurel, MD 20723-6099. Periodical postage paid at Laurel, MD.

© 2010 by The Johns Hopkins University Applied Physics Laboratory.

The Johns Hopkins APL Technical Digest can be accessed electronically at www.jhuapl.edu/techdigest. The electronic version may include multimedia capabilities for enhanced visualization of some concepts.