

In This Issue – Technically 2

Articles

- ◆ **Use of Modeling and Simulation to Support Airport Security** 3
D.L. Wilson
- ◆ **Distributed Collaborative Environments for Systems Engineering** 7
W.K. McQuay
- ◆ **System for Measuring Satellite Navigation System Receiver Errors** 13
A.S. Volzhin, A.A. Viazmin, V.S. Zeenich & E. Ya. Falkov
- ◆ **An Alternative Solution to TPS Re-Host** 16
P. Kotara
- ◆ **Doppler-Surface Mapping Technique for Characterisation of Spinning Cylinders Illuminated by Radar** 19
J.K. Christensen & M.J. Underhill
- ◆ **Biometric Recognition: Why Not Massively Adopted Yet?** 25
M. Faundez-Zanuy
- ◆ **Decades of Improvements in Re-Entry Ballistic Vehicle Tracking** Centerfold
P. Minvielle

Book Review

- ◆ **Planar Microwave Engineering** 29
T.H. Lee

Conference Report

- ◆ **Digital Avionics Systems Conference** — *R. Schroer* 32

Correspondence Inside front cover

Column

- ◆ **Vote! – Centerfold – Tutorial II** — *Evelyn H. Hirt* 35

News & Information

- Trip to India as a Distinguished Lecturer – *S. Durrani* 36
- M. Barry Carlton Award for 2003 39
- Ultrawideband Radar Committee – *A. Greenspan* 40
- Continuing Education – *S. Durrani* 41
- Distinguished Lecturers 42
- Canadian Distinguished Lectures – *H. Reekie & W. Ward* 43
- IEEE AESS Society Chapters 44
- ION and IEEE Join for PLANS 2006 45
- IEEE AESS Society Organization 46
- Student Membership Application 47
- Membership Application 48
- Directory Inside Back Cover
- Meetings Back Cover