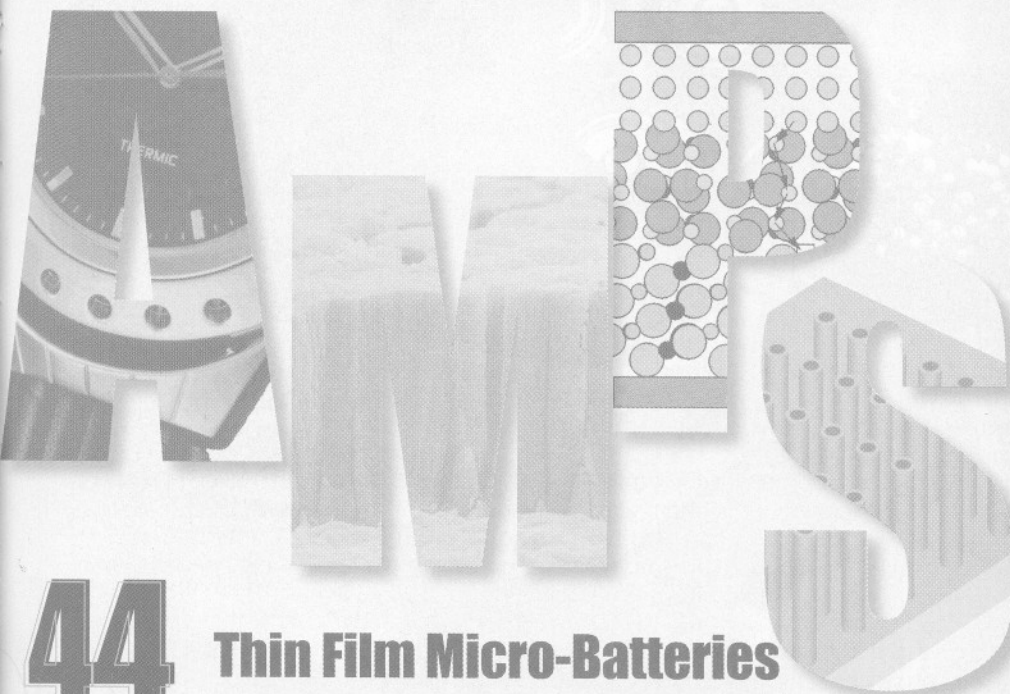


INTERFACE™



VOL. 17, NO. 3
Fall 2008



44 Thin Film Micro-Batteries

by Nancy J. Dudney

49 Rethinking Multifunction in Three Dimensions for Miniaturizing Electrical Energy Storage

by Bruce Dunn, Jeffrey W. Long, and Debra R. Rolison

54 Small Thermoelectric Generators

by G. Jeffrey Snyder

57 Hybrid Supplies for Wireless Micro-Systems

by Erick O. Torres, Lucas A. Milner,
and Gabriel A. Rincón-Mora

3 From the Editor:
Competing
(Collaborating?)
in the Science &
Technology Space

7 Pennington Corner:
It's PRiME Time

9 PRiME 2008,
Special Section

26 Society News

30 People News

31 ECS Classics:
Pillars of Modern
Electrochemistry

41 Tech Highlights

43 Introduction to the
Featured Articles

61 Section News

62 Awards

65 New Members

68 Student News

On the cover...

Cover design by Dinia Agrawala.

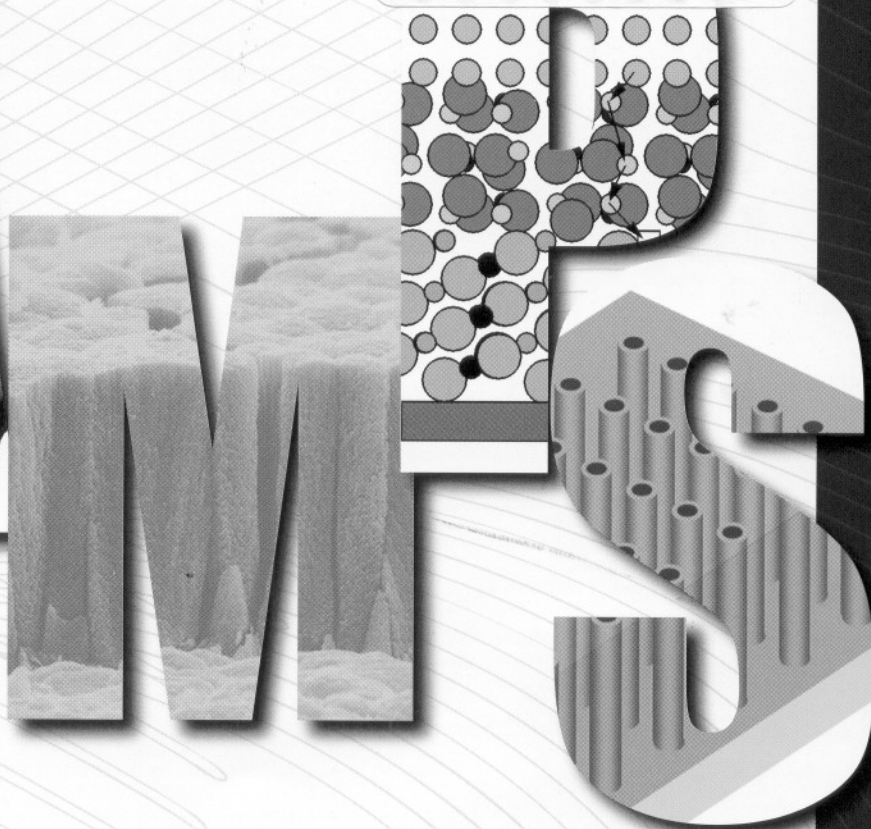
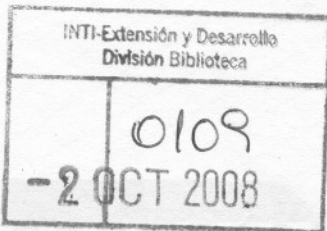
INTERFACE™

VOL. 17, NO. 3
Fall 2008



IN THIS ISSUE

- 3 *Competing (Collaborating?) in the Science & Technology Space*
- 7 *It's PRiME Time*
- 9 *PRiME 2008 Special Section*
- 31 *Pillars of Modern Electrochemistry*
- 41 *Tech Highlights*
- 44 *Thin Film Micro-Batteries*
- 49 *Rethinking Multifunction in Three Dimensions for Miniaturizing Electrical Energy Storage*
- 54 *Small Thermoelectric Generators*
- 57 *Hybrid Supplies for Wireless Micro-Systems*



Autonomous micro-Power Sources