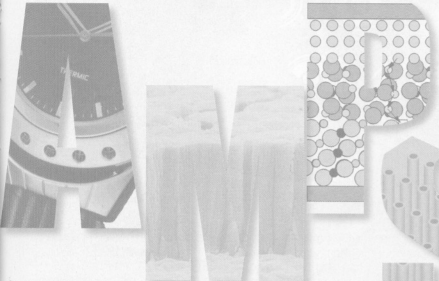
**The Electrochemical Society** 

## INTERMET



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

VOL. 17, NO. 3 Fall 2008



- 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
- **51** Section News
- **62** Awards
- 65 New Members
- **68** Student News

On the cover...

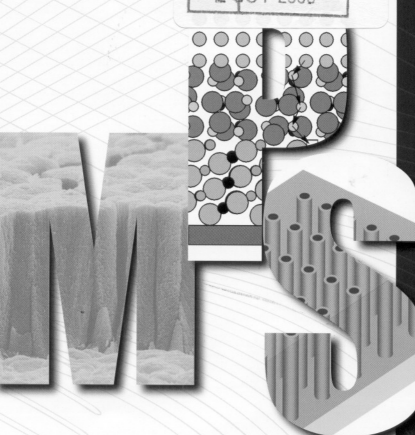
Cover design by Dinia Agrawala.

The Electrochemical Society

## INTERIACE.

INTI-Extensión y Desarrollo División Biblioteca

0109 -20CT 2008



Autonomous Micro-Power Sources

VOL. 17, NO. 3 Fall 2008



## IN THIS ISSUE

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