INTERNACIO

Conducting Polymers and Their Applications

by Peter J. Hesketh and Durga Misra

Novel MEMS Devices
Based on Conductive Polymers

by Seiichi Takamatsu and Toshihiro Itoh

Nanoparticle-doped
Electrically-conducting Polymers for
Flexible Nano-Micro Systems

by Ajit Khosla

71 Electrochemical Assay of GSTP1-related DNA Sequence for Prostate Cancer Screening

by Amir H. Saheb, Michelle Leon, and Mira Josowicz

NOTE TO OUR READERS...

Hurricane "Sandy" took its toll on the ECS Headquarters this past fall. Because of major power outages and the closing of the ECS offices for a week, the fall and winter issues of *Interface* will be published together as Volume 21, Numbers 3 & 4. We apologize for any inconvenience this may cause our readers.

Vol. 21, Nos. 3-4 Fall-Winter 2012



- From the Editor:
 Biomimetic or Bioinspired?
- **9** From the President: Weathering the Storm
- 11 Pennington Corner: The Weston Legacy
- Redcat: ECS Launches
 Networking and Research
 Site for Scientists
- 17 Candidates for Society Office
- PRiME, Honolulu, Hawaii: Meeting Highlights
- 43 Society News
- 7 People News
- 58 Tech Highlights
- 77 Section News
- **80** Awards
- **82** New Members
- 88 ECS Summer Fellowship Reports
- **99** Student News
- 107 San Francisco, CA: Call for Papers

On the cover...

This combined issue of Interface celebrates the launch of the Society's exciting new project, Redcat. The issue also features the world of conducting polymers. The image, from the article by Ajit Khosla (see page 67), is an SEM micrograph of electrically-conducting and soft magnetic nickel PDMS nanocomposite bridges.