

# INTERFACE™

## 39 The Transistor and Its Many Facets

by Jerzy Ruzyllo

## 41 Recent Advances in High Performance CMOS Transistors: From Planar to Non-Planar

by Suman Datta

## 47 Switching Megawatts with Power Transistors

by Krishna Shenai

## 55 Thin Film Transistor Technology: Past, Present, and Future

by Yue Kuo

## 63 Graphene Transistors and Photodetectors

by Alexander V. Klekachev, Amirhasan Nourbakhsh, Inge Asselberghs, Andre L. Stesmans, Marc M. Heyns, and Stefan De Gendt

Vol. 22, No. 1  
Spring 2013



3 From the Editor:  
Retooling Academic  
Silos to Respond to New  
Opportunities

7 Pennington Corner:  
Walking the High Wire

8 Society News

17 Special Section:  
223<sup>rd</sup> ECS Meeting  
Toronto, ON, Canada

28 *ECS Classics*—  
Vladimir Bagotsky:  
Scientist and Teacher

33 People News

37 Tech Highlights

69 Section News

71 Awards

73 New Members

75 Student News

### On the cover...

The figures used in the cover illustration reflect the diversity of field-effect transistor architectures by showing the evolution of the MOSFET, a simplified cross-section of a Thin Film Transistor (TFT), and a SEM image of the Multi-Gate FET (MUGFET).

Cover design by Dinia Agrawala.