

ecst transactions

Volume 33—Las Vegas, Nevada

from the ECS Las Vegas meeting, October 10—October 15, 2010

The following issues of ECS Transactions are from symposia held during the Las Vegas meeting. All issues are available in electronic (PDF) editions, which may be purchased by visiting <http://ecsd.org/ECST/>. Some issues are also available in hard-cover editions. Please visit the ECS website for all issue pricing and ordering information. (All prices are in U.S. dollars; M = ECS member price; NM = nonmember price.)

Available Issues—Hard Cover (HC) & Electronic (PDF)

- | | | |
|---|---|---|
| Vol. 33 Polymer Electrolyte Fuel Cells 10 No. 1 HC.....M \$207.00, NM \$257.00 PDF.....M \$183.35, NM \$229.19 | Vol. 33 Semiconductor Wafer Bonding 11: Science, Technology, and Applications - In Honor of Ulrich Gösele HC.....M \$133.00, NM \$167.00 PDF.....M \$121.29, NM \$151.61 | Vol. 33 Molten Salts and Ionic Liquids 17 No. 7 HC.....M \$143.00, NM \$179.00 PDF.....M \$130.36, NM \$162.95 |
| Vol. 33 Atomic Layer Deposition Applications 6 No. 2 HC.....M \$111.00, NM \$139.00 PDF.....M \$101.34, NM \$126.68 | Vol. 33 Thin Film Transistors 10 No. 5 HC.....M \$126.00, NM \$158.00 PDF.....M \$114.98, NM \$143.73 | Vol. 33 Chemical Sensors 9: Chemical and Biological Sensors and Analytical Systems -and- Microfabricated and Nanofabricated Systems for MEMS/NEMS 9 HC.....M \$128.00, NM \$160.00 PDF.....M \$116.08, NM \$145.10 |
| Vol. 33 Physics and Technology of High-k Materials 8 No. 3 HC.....M \$133.00, NM \$166.00 PDF.....M \$120.46, NM \$150.58 | Vol. 33 SiGe, Ge, and Related Compounds 4: Materials, Processing, and Devices No. 6 HC.....M \$164.00, NM \$203.00 PDF.....M \$144.16, NM \$180.20 | |

Available Issues—Electronic (PDF) Only

- | | | |
|--|--|--|
| Vol. 33 Low-Dimensional Nanoscale Electronic and Photonic Devices 4 No. 9 PDF.....M \$33.09, NM \$41.36 | Vol. 33 High Purity Silicon 11 No. 11 PDF.....M \$55.47, NM \$69.34 | Vol. 33 State-of-the-Art Program on Compound Semiconductors 52 (SOTAPOCS 52) PDF.....M \$53.02, NM \$66.27 |
| Vol. 33 Chemical Mechanical Polishing 11 No. 10 PDF.....M \$57.93, NM \$72.41 | Vol. 33 Processing, Materials, and Integration of Damascene and 3D Interconnects No. 12 PDF.....M \$43.19, NM \$53.99 | |

Forthcoming Issues

If you would like to receive information on any of these issues when they become available, please email ecst@electrochem.org. Please include your name, full mailing address, e-mail address, and all issues in which you are interested.

- | | | |
|---|---|---|
| LV A1 Student Posters (General) - 218th ECS Meeting | LV D1 Corrosion Posters (General) - 218th ECS Meeting | LV F4 Molecular Structure of the Solid-Liquid Interface and Its Relationship to Electrodeposition 7 |
| LV A2 Nanotechnology (General) - 218th ECS Meeting | LV D2 Corrosion and Biofuels | LV I1 Physical and Analytical Electrochemistry (General) - 218th ECS Meeting |
| LV A3 Tutorials in Nanotechnology: Focus on Luminescence and Display Materials | LV D3 Corrosion Issues in Nuclear Waste Storage: A Symposium in Honor of the 65th Birthday of David Shoemith | LV I2 Electrochemistry in Nanospaces |
| LV B1 Battery / Energy Technology (General) - 218th ECS Meeting | LV D4 Corrosion Modelling | LV I4 Oscillations and Pattern Formation in Electrochemistry |
| LV B2 Battery Safety and Abuse Tolerance | LV D5 High Resolution Characterization of Corrosion Processes 2 | LV I5 Professor V. S. Bagotsky: 65 Years in Theoretical Electrochemistry, Electrocatalysis, and Applied Electrochemistry |
| LV B3 Electrochemistry of Novel Materials for Energy Storage and Conversion | LV D6 Pits and Pores 4: New Materials and Applications - In Memory of Ulrich Gösele | LV J2 Luminescence and Energy Efficiency |
| LV B4 Electrode-Electrolyte Interfaces in Li-ion Batteries | LV E1 Solid State Topics (General) - 218th ECS Meeting | LV J4 Physics and Chemistry of Luminescence and Display Materials |
| LV B5 Materials Design and Electrode Architecture for Batteries | LV E8 Photovoltaics for the 21st Century 6 | |
| LV B6 Non-Aqueous Electrolytes for Lithium Batteries | LV F1 Electroless Deposition Principles, Activation, and Applications | |
| LV B8 Rechargeable Lithium and Lithium Ion Batteries | LV F2 Electronics and 3-D Packaging 4 | |
| LV B9 Solid State Ionic Devices 8 - NEMCA | LV F3 Magnetic Materials, Processes, and Devices 11 | |

Ordering Information

To order any of these recently-published titles, please visit the ECS Digital Library, <http://ecsd.org/ECST/>

Email: orders@electrochem.org

07/12/10