Available Issues

Vol. 58 - Polymer Electrolyte Fuel Cells 13 (PEFC 13)
No. 1
CD/USB.............................M $212.00, NM $265.00

Vol. 58 - Electrochemical Synthesis of Fuels 2
No. 2
HC........................................M $141.00, NM $177.00

Vol. 58 - High Temperature Experimental Techniques and Measurements
No. 3
HC........................................M $92.00, NM $115.00

Vol. 58 - Gallium Nitride and Silicon Carbide Power Technologies 3
No. 4
HC........................................M $127.00, NM $159.00

Vol. 58 - Nonvolatile Memories 2
No. 5
HC........................................M $94.00, NM $117.00

Vol. 58 - Semiconductor Cleaning Science and Technology (SCST) 13
No. 6
HC........................................M $102.00, NM $127.00

Vol. 58 - Semiconductors, Dielectrics, and Metals for Nanoelectronics 11
No. 7
HC........................................M $177.00, NM $147.00

No. 8
HC........................................M $114.00, NM $143.00

Vol. 58 - ULSI Process Integration 8
No. 9
HC........................................M $92.00, NM $115.00

Vol. 58 - Atomic Layer Deposition Applications 9
No. 10
HC........................................M $92.00, NM $115.00

Vol. 58 - Photovoltaics for the 21st Century 9
No. 11
SC........................................TBD

Forthcoming Issues

SAN A0 - Special Lectures - 224th ECS Meeting
SAN A1 - Student Posters (General) - 224th ECS Meeting
SAN A2 - Nanotechnology (General) - 224rd ECS Meeting
SAN A3 - The Energy Water Nexus
SAN B1 - Energy Technology/Battery--Joint Session (General) - 224th ECS Meeting
SAN B2 - Battery Chemistries Beyond Lithium Ion
SAN B3 - Battery Safety
SAN B4 - Computational Science of Battery Materials
SAN B5 - Electrochemical Capacitors: Fundamentals to Applications
SAN B6 - Intercalation Compounds for Rechargeable Batteries
SAN B7 - Interfacial Phenomena in Battery Systems
SAN B8 - Lithium-Ion Batteries
SAN B9 - Stationary and Large-scale Electrical Energy Storage Systems 3
SAN D1 - Corrosion Posters (General) - 224th ECS Meeting
SAN D2 - Atmospheric Corrosion
SAN D3 - Degradation of Carbon Structural Materials
SAN D4 - Mass Transport Phenomena in Localized Corrosion
SAN D5 - Oxide Films: A Symposium in Honor of Clive Clayton on his 85th Birthday
SAN D6 - Biodegradable and Bioabsorbable Metals and Materials
SAN E1 - Solid State Topics (General) - 224th ECS Meeting
SAN E2 - Processing, Materials, and Integration of Diamond and 3D Interconnects 5
SAN F1 - Current Trends in Electrodeposition - An Invited Symposium
SAN F2 - Emerging Materials and Processes for Energy Conversion and Storage
SAN F3 - Fundamentals and Applications of Electrochemical Deposition
SAN F4 - Fundamentals of Electrochemical Growth - From UPD to Microstructures 3
SAN F5 - Emerging Opportunities in Electrochemical Deposition for Nanofabrication
SAN G1 - Alkaline Electrolyzers
SAN G2 - Synthesis and Electrochemical Engineering General) - 224th ECS Meeting
SAN H1 - Carbon Nanostructures 4 - Fullerenes to Graphene
SAN I1 - Physical and Analytical Electrochemistry (General) - 224th ECS Meeting
SAN I2 - Invitational Symposium in Honor of Adam Heller on his 80th Birthday
SAN I3 - Photovoltaics and Photoassisted Electrocatalysis
SAN I4 - Physical and Electrochemistry in Ionic Liquids 3
SAN I5 - Electrode Processes 8
SAN J1 - Sensors, Actuators, and Microsystems (General) - 224th ECS Meeting
SAN J2 - Impedance Techniques, Diagnostics, and Sensing Applications
SAN J3 - Luminescence and Display Materials - Fundamentals and Applications
SAN J4 - Microfluidic MEMS/NEMS, Sensors and Devices
SAN J6 - Sensors for Agriculture

Ordering Information

To order any of these recently-published titles, please visit the ECS Digital Library, http://ecsdl.org/ECST/.
Email: customerservice@electrochem.org

07/30/13