FASTANSACTIONS Volume 66-Chicago, Illinois

from the Chicago meeting, May 24-May 28, 2015

The following issues of ECS Transactions are from symposia held during the Chicago meeting. All issues are available in electronic (PDF) editions, which may be purchased by visiting http://ecsdl.org/ECST/. Some issues are also available in CD/USB 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

- Vol. 66 Solid-Gas Electrochemical Interfaces No. 2 - SGEI 1 USB/CD......M \$105.00, NM \$131.00 PDFM \$80.86, NM \$101.08
- Vol. 66
 Electrochemical Synthesis of Fuels 3

 No. 3
 USB/CD.......M \$103.00, NM \$129.00

 PDF
 M \$59.08, NM \$73.85
- Vol. 66 Silicon Compatible Materials, and Technologies for Advanced Integrated Processes, Circuits and Emerging Applications 5 USB/CDM \$103.00, NM \$129.00 PDFM \$90.34, NM \$112.93

Vol. 66 Advanced CMOS-Compatible No. 5 Semiconductor Devices 1 USB/CD.......M \$96.00, NM \$119.00 PDFM \$97.26, NM \$121.57

- Vol. 66 Processes at the Semiconductor Solution Interface 6 USB/CD......M \$96.00, NM \$119.00 PDFM \$88.62, NM \$110.77
- Vol. 66 State-of-the-Art Program on Compound Semiconductors 57 (SOTAPOCS 57) USB/CD......M \$96.00, NM \$119.00 PDFM \$88.62, NM \$110.77

Forthcoming Issues

- CHI A01 Joint General Session: Batteries and Energy Storage - and- Fuel Cells, Electrolytes, and Energy Conversion
 CHI A02 Lithium-Ion Batteries and Beyond
- **CHI A03** Stationary and Large Scale Electrical Energy Storage Systems 5
- **CHI B01** Stationary and Large Scale Electrical Energy Storage Systems 5
- CHI BO2 Carbon Nanostructures in Medicine and Biology
- CHI B03 Carbon Nanotubes From Fundamentals to Devices
- CHI B04 Endofullerenes and Carbon Nanocapsules
- CHI B05 Fullerenes Chemical Functionalization, Electron Transfer, and Theory: In Honor of Professor Shunichi Fukuzumi
- CHI B06 Graphene and Beyond: 2D Materials
- **CHI B07** Inorganic/Organic Nanohybrids for Energy Conversion
- **CHI B08** Porphyrins, Phthalocyanines, and Supramolecular Assemblies
- CHI CO1 Corrosion General Session
- **CHI CO2** High Temperature Corrosion and Materials Chemistry 11

- CHI E01 Metallization of Flexible Electronics
 CHI E02 Surfactant and Additive Effects on Thin Film Deposition, Dissolution, and Particle Growth
- CHI F02 Electrochemical Engineering General Session
- CHI F04 High Rate Metal Dissolution Processes 2
- **CHI G01** Organic Semiconductor Materials, Devices, and Processing 5
- CHI IO1 Crosscutting Metrics and Benchmarking of Transformational Low-Carbon Energy-Conversion Technologies
- **CHI 103** Materials for Low Temperature Electrochemical Systems 2
- CHI 106 State of the Art Tutorial on Diagnostics in Low Temperature Fuel Cells
- CHI K01 Mechanistic Organic Electrochemistry
- **CHI L01** Physical and Analytical Electrochemistry, Electrocatalysis, and Photoelectrochemistry General Session
- CHI LO3 Computational Electrochemistry
- CHI L04 Electrocatalysis 7

CHI LO5	Electrochemistry at Primarily Undergraduate Institutions
CHI LO6	Electrochromic and Chromogenic Materials
CHI LO8	Spectroelectrochemistry 3
CHI LO9	Oxygen or Hydrogen Evolution Catalysts for Water Electrolysis
CHI L10	Photocatalysts, Photoelectrochemical Cells and Solar Fuels 5
CHI L11	Structure and Relaxations in Soft Ion-Conducting Materials
CHI M01	Nano/Biosensors and Actuators
CHI M02	Nano-Micro Sensors and Systems in Healthcare and Environmental Monitoring
CHI M04	Sensors, Actuators, and Microsystems General Session
CHI ZO1	General Student Poster Session
CHI ZO2	Nanotechnology General Session
CHI ZO3	Solid State Topics General Session
CHI ZO4	Nature-Inspired Electrochemical Systems

Ordering Information

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

Email: customerservice@electrochem.org