## Hilton San Francisco | Technical Exhibit | May 25-27, 2009

	bit space at the 215 <sup>th</sup> ECS Mer plan in this brochure, are	_	our preferences for booth location, as
1	2	3	4
Please allocate spac	ce near the following possi	ole exhibitors:	
Please do not alloca	ate space adjacent to the fo	ollowing possible exhibitors:	
Exhibito	r Profile		
Please type a 50-word	d company profile here, for in	clusion on our website as well a	as in the $215^{th}$ ECS Meeting Exhibit Gui



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## ECS • The Electrochemical Society

65 South Main Street Pennington, New Jersey 08534-2839 USA Tel: 609.737.1902 • Fax: 609.737.2743

Email: ecs@electrochem.org • www.electrochem.org

## Exhibit Hours

## Monday, May 25, 2009

1300-1700h. . . . . . Exhibit Move-In 1800-2000h. . . . . . Exhibit Hours

(with Monday Evening Mixer and Student Poster Session with complimentary light refreshments)

### **Tuesday, May 26, 2009**

0900-1400h. . . . . . Exhibit Hours (with coffee break from 0930-1000h) 1800-2030h. . . . . . Exhibit Hours (with Poster Session and complimentary light refreshments)

## Wednesday, May 27, 2009

0900-1400h. . Exhibit Hours (with coffee break from 0930-1000h) 1400-1800 . . . . . Exhibit Move Out

## General Contractor

### Freeman

### Malia Okita

Account Executive Freeman 105 Park Lane Brisbane, CA 94005 PH: (714) 254-3410

FAX: (714) 490-0801 freemananaheimes@freemanco.com malia.okita@freemanco.com

## Hotel Information

### Hilton San Francisco

333 O'Farrell Street San Francisco, CA 94102 United States Tel. 415.771.1400 Fax. 415.771.6807

## Booth and Display Information

### All standard booths include the following:

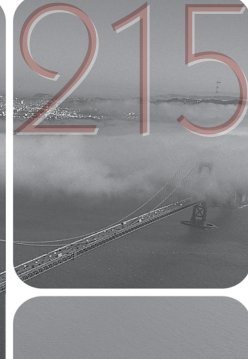
- 10' x 10' standard exhibit space with an 8' high back wall drape and two 3' high side dividers
- One 7" x 44" two-line identification sign
- One 6'x 30" skirted table
- Two chairs
- One wastebasket
- Exhibitor profile and link on the ECS website
- Exhibitor profile in the Meeting Exhibit Guide
- One complimentary full meeting registration with Meeting Abstracts Volume (CD-ROM only)
- Up to two additional Exhibit-Only meeting badges
- Exhibit passes to be distributed by Exhibitors to their

## All literature displays (unstaffed) include the following:

- One 7" x 44" two-line identification sign
- One 6' draped table
- Exhibitor profile and link on the ECS website
- Exhibitor profile in the Meeting Exhibit Guide







ECS Meeting

215<sup>th</sup>

# Technical Exhibit

San Francisco, CA | Hilton San Francisco May 25-27, 2009

# Upcoming ECS Meetings and Exhibits

2009 Fall Meeting Vienna, Austria

October 4-9, 2009 Technical Exhibit: October 5-7

**2010 Spring Meeting** Vancouver, Canada April 25-30, 2010

Technical Exhibit: April 26-28

2010 Fall Meeting Las Vegas, Nevada October 10-15, 2010 Technical Exhibit: October 11-13

2011 Spring Meeting Montreal, Canada May 1-6, 2011 Technical Exhibit: May 2-4

the society for solid-state

The 215th ECS Meeting offers attendees the unique opportunity to attend the premier international electrochemical and solid-state science and technology meeting in the exciting and historical setting of San Francisco, California. The San Francisco meeting serves as a key conference for the discussion of interdisciplinary research from around the world through formats such as oral presentations, poster sessions, exhibits, panel discussions, and tutorial

The Technical Exhibit will be a major feature of the 215<sup>th</sup> meeting to be held at the Hilton San Francisco. This technical meeting will provide individuals with an unparalleled opportunity and forum to exchange information on the very latest scientific and technical developments in the fields of solid-state and electrochemical science and technology.

The program for the San Francisco meeting contains a full range of technical symposia, and is expected to attract over 1,600 scientists and engineers, from a broad range of private and public sector institutions. This is a tremendous opportunity for you to present face-to-face, your products and services, to an essential and rapidly growing market. The exhibit will be conveniently located, and the meeting has been arranged to allow ample time for participants to visit the exhibit and our program has been enhanced to create foot traffic through the exhibit hall.

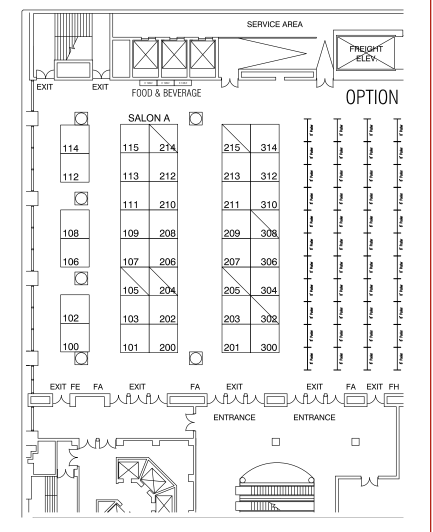
The traditional Monday Evening Mixer and General Society Student Poster Session will be located in the exhibit hall and will coincide with the opening of the technical exhibit. There will be a second poster session in the exhibit hall on Tuesday evening. Complimentary beer, soft drinks, and snacks will be offered on both Monday and Tuesday evenings. Tuesday and Wednesday mornings, ECS will host coffee breaks to bring meeting participants back through the exhibit area.

Booths will be 10' x 10' and will cost \$1,900 each. Unmanned literature display booths are also available for \$900 each. ECS is delighted to offer any exhibitor who purchases two booths at San Francisco a 50% liscount on the second booth.

Organizations interested in exhibiting or that would like more information should contact Amir Zaman at the ECS headquarters office, 65 South Main Street, Pennington, NJ 08534, USA; telephone: 609.737.1902,

ext. 103; fax: 609.737.2743; or by e-mail at: amir.zaman@electrochem. org. More information is available at: www.electrochem.org/meetings/

Reserve your booth early—January 15, 2009—and take advantage of "early bird" advertising specials in our Interface magazine. Contact Dinia Agrawala at ECS (telephone 609.737.1902, ext. 117, or by e-mail at dinia.agrawala@electrochem.org) for more information.



## Important Deadlines...

**January 15, 2009** 

registration

April 24, 2009

April 24, 2009

**PRIME 2008** 

Balance of exhibit

Deadline for "early bird"

reservation amount due

Deadline for applications

for exhibitors to appear in

Guide, to be distributed at

the PRiME 2008 Exhibit

### October 17, 2008

Assignment of booth numbers begins with deposit on a first-come, first-served basis

December 1, 2008

Exhibitor profiles displayed on ECS website (www. electrochem.org)

## EXHIBIT HOURS

## Monday, May 25

1800-2030h

## Tuesday, May 26

0900-1400h and 1800-2030h

Wednesday. May 27

0900-1400h

The 215th ECS meeting will be held at the Hilton San Francisco at 333 O'Farrell Street, San Francisco, CA 94102.

The Hilton San Francisco reservations telephone number A limited number of government rate rooms are available. www.hilton.com/en/hi/groups/personalized/SFOFHHH-ECS- ECS headquarters office for further details. 200905424/index.html

headquarters hotel, we have the following special reduced hotel rates for all our attendees.

### \$164-\$219 USD Single/Double

Don't forget to mention that you are a participant to ensure that you receive these special limited time rates. Please note

that May is a very busy month for meetings and conventions Reservation Information that May is a very busy month for meetings and conventions in San Francisco and space is limited, so we encourage you to make your reservations early.

is 415.771.1400. You may also reserve your room online at Please contact Paul Urso (paul.urso@electrochem.org) at the

The Hilton San Francisco is the meeting headquarters hotel The reservation deadline is **April 24**, **2009**. Reservations and we are financially responsible for all of the meeting and received after the deadline will be accepted only on a space lodging space used. The amount charged for the meeting space available basis. Because the Hilton San Francisco is the meeting is contingent upon the total amount of guest rooms reserved using our special convention rates during the dates of the meeting. Therefore, we encourage all attendees to stay at the Hilton San Francisco, where their stay will be enjoyable and

## Symposium Topics

## A General Topics

- A1 General Student Poster Session
- A2 Nanotechnology General Session

## Batteries, Fuel Cells, and Energy

- B1 Battery/Energy Technology Joint General Session
- B2 Battery Modeling at Cell Level
- B3 Characterization of Porous Materials 2
- B4 Fuel Cells for Portable Power
- B5 Hydrogen Production, Transport and Storage 3
- B6 Measurement and Diagnostics for **Energy Systems**
- B7 Nanostructured Materials for Energy Storage and Conversion
- B8 Photoelectrochemical Energy Conversion
- B9 Advanced Materials and Concepts for **Energy Harvesting**

## Biomedical Applications and Organic Electrochemistry

- C1 Organic and Biological Electrochemistry General Poster Session
- C2 Dielectrics and Engineered Interfaces in Biological and Biomedical Applications
- C3 Mechanistic and Synthetic Aspects of Organic Electrochemistry

## Corrosion, Passivation, and Anodic

D1 — Corrosion General Poster Session

## Dielectric and Semiconductor Materials, Devices, and Processing

- E1 Advanced Gate Stack, Source/Drain, and Channel Engineering for Si-Based CMOS 5: New Materials, Processes, and
- E2 Chemical Mechanical Polishing 10

### E3 — Nanocrystal Embedded Dielectrics for Electronic and Photonic Devices

- E4 Novel Plasma Techniques for Low Temperature Processing of Thin Films for Flexible Electronics
- E5 Silicon Nitride, Silicon Dioxide, and Alternate Emerging Dielectrics 10
- E6 Solid-State Lighting
- E7 State-of-the-Art Program on Compound Semiconductors 50 (SOTAPOCS 50)
- E8 Processes at the Semiconductor Solution Interface 3
- E9 SOI Device Technology 14

## Electrochemical / Chemical Deposition and Etching

F1 — Electrochemical Processing in ULSI and

## **Electrochemical Synthesis and** Engineering

- G1 Industrial Electrochemistry and Electrochemical Engineering General
- G2 Leadership and Entrepreneurship in Electrochemical Engineering: A **Tutorial Symposium**
- Separators and Membranes for Batteries, Capacitors, Fuel Cells, and Other Electrochemical Systems
- G4 Multiscale Modeling of Electrochemical Systems 3
- G5 Tutorials in Electrochemical Technology — Current Distribution

## Fullerenes, Nanotubes, and Carbon Nanostructures

- H1 Electron Transfer and Applications of Fullerene and Nanostructured Materials
- H2 Molecular and Supramolecular Chemistry of Fullerenes and Carbon Nanotubes
- H3 Carbon Nanotubes and Nanostructures: Fundamental Properties and Processes
- H4 Carbon Nanotubes and Nanostructures: Applications and Devices

## H5 — Endofullerenes and Carbon Nanocapsules

- H6 Energetics and Structure and Solid-State
- H7 Carbon Nanotubes and Nanostructures: Medicine and Biology
- H8 Porphyrins and Supramolecular
- H9 Metallic and Semiconducting Nanoparticles for Energy Conversion
- H10 First International Symposium on Graphene and Emerging Materials for Post-CMOS Applications

## Physical and Analytical Electro-

- I1 Physical and Analytical Electrochemistry General Session
- I2 Electrochemical Detection of Pathogens
- I3 Electrochemistry in Medicine and Biomedical Application
- I4 Impedance in Electrochemistry From Analytical Applications to Mechanistic Speculation 2
- I5 Nanostructured Materials: Chemistry and High Temperature Applications
- I6 Novel Electrode Materials
- I7 Role of Electrochemistry in Addressing Climate Change (Invitation Only)

## Sensors and Displays: Principles, Materials, and Processing

- J1 Sensors, Actuators, and Microsystems General Session
- I2 35 Years of Chemical Sensors Honorary Symposium for Professor Jiri
- J3 Sensor Applications: Food Safety, Agricultural and Environmental Sensors

## San Francisco, CA | May 25-27, 2009

All booth spaces are 10' x 10' and cost \$1,900 each. Special unstaffed literature display tables are available at \$900 each. PLEASE NOTE: A deposit representing 25% of your total booth cost must accompany your application; the remaining balance is due by April 24, 2009. No space will be allocated without receipt of your deposit.

	Exhibitor Information	PLEASE PRINT — Information will be used on website and in Exhibit Guide.			
Co	Company or Organization				
Tod	day's Date				
Co	ntact Name	Postion/Title			
Co	mpany				
Ad	dress	Room/Department/Mail Stop			
City	y State/Province _	Zip			
Co	untry				
Tel	ephone	Fax			
E-r	nail Address	Website			
	Official Exhibit Regulations				
1.	1. This exhibit is a supplement to the 215 <sup>th</sup> ECS meeting by providing meeting attendees with the various types of products, services, and information available to them. Exhibitors are expected to display their products and/or discuss their services with awareness of the technical and practical needs of the 215 <sup>th</sup> ECS meeting attendees. ECS reserves the right to refuse space to any applicant who, in the opinion of ECS, is unlikely to contribute to the overall objectives of this meeting.				
2.	2. Each Exhibitor must name at least one person to be the official on-site representative and responsible party for its booth. The representative shall be authorized to enter into such contracts as may be necessary to ECS and to other contractors and subcontractors. At least one representative must be at the booth during all official hours of the Exhibit. Literature display tables are unmanned tables.				
3.	3. The Exhibitor assumes responsibility and agrees to indemnify and defend ECS and the Hilton San Francisco and their respective employees and agents against any claims or expenses arising out of the use of the exhibit premises.				
4.	4. The Exhibitor understands that neither ECS nor the Hilton San Francisco maintain insurance covering the Exhibitor's property and it is the sole responsibility of the Exhibitor to obtain such insurance.				
(All	(All applications must be signed in order to confirm booth reservations.) I understand, and agree to abide by, the official exhibition regulations as stated above.				
SIG	SIGNATURE				
Sig	nature of Authorized Representative	Printed Name Date			

## **Payment Information**

A deposit representing 25% of the total cost of your booth space is required; deposit may be paid (in U. S. funds) by check, money order, or credit card, to ECS. Mail or fax your completed reservation form along with deposit and exhibitor profile, to:

The Electochemical Society Attn: Amir Zaman **65 South Main Street** Pennington, NJ 08534-2839 USA

For more information about the technical exhibit, call us at 609.737.1902, ext. 103, fax 609.737.2743, or visit us on the web at www.electrochem.org.

- □ 10' x 10' Booth (see reverse side) Unmanned Literature Display Table
  - \$900 each \$ TOTAL COST OF BOOTH / TABLE \$\_\_

\$1,900 each \$\_

Less 50% discount for 2<sup>nd</sup> booth at 215<sup>th</sup> ECS meeting \$ TOTAL AMOUNT DUE\* \$

## AMOUNT PAID BY CHECK OR CREDIT CARD \$\_

BALANCE DUE, if any, by April 24, 2009 \$\_\_\_ ☐ Check or Money Order enclosed ☐ American Express ☐ Visa ☐ MasterCard

Name as listed on card\_ Expiration Date\_

NOTE: Remainder of balance due no later than April 24, 2009. Select your preferred method of payment for your balance from one of the options listed below: ☐ Please charge the booth balance to the above-referenced credit card.

- ☐ Please send an invoice for the balance due to me at the address listed above.
- \* Exhibitors cancelling orders after April 24, 2009 will be charged a 25% cancellation fee.

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