39TH IEEE PHOTOVOLTAIC SPECIALISTS CONFERENCE

GENERATE BUSINESS • REINFORCE EXISTING CLIENT RELATIONSHIPS • CLOSE DEALS

Exhibition: June 17-19, 2013
Tampa Convention Center, Tampa, FL

www.ieee-pvsc.org/pvsc39
BE A PART OF PVSC’S
Action-Packed Floor Show

The 39th annual PVSC is the signature event in the burgeoning solar power technology and market sector. Exhibit at this premier event where you can meet with over 2000 key scientists and engineers on the forefront of photovoltaic research and development. You will find unparalleled networking, exposure, and lead-generation opportunities at the 39th IEEE Photovoltaic Specialists Conference and Exposition.

Sign up now for one of the many opportunities listed here or contact Christine von Steiger (see contact information below) to discuss a package customized to your company’s needs!

The best platform to showcase your products and technologies

• Connect with technological leadership from industry, academia and government as well as with noted researchers and scientists.
• PVSC attendees are there to evaluate solar cell and PV-related product technology. Access your target audience where they gather to find solutions they can implement immediately.
• Meet the people who define requirements and specify hardware.

Meet with PV professionals from:

INTERNATIONAL ACADEMIA
• Fundamental research results in physics, material and applications

RESEARCH
• Fundamental materials
• State of the practice improvements in systems and processes
• State-of-the-art advancements in materials and concepts

INDUSTRY
• PVTest, Measurement and Characterization Equipment
• Fundamentals and New Concepts for Future Technologies
• Chalcogenide Thin Film Solar Cells and Related Materials
• CdTe and other II-VI Materials
• III-V and Concentrator Technologies
• Crystalline Silicon Technologies
• Amorphous, Nano, and Film Si Technologies
• Organic Photovoltaics
• Space Technologies
• Advances in Characterization of Photovoltaics
• PV Modules and Terrestrial Systems
• Concentrator Photovoltaics (CPV)
• Flat Plate Silicon to Thin Film CIGS to Active Tracking CPV
• PV Velocity Forum: Accelerating the PV Economy

FOCUS ON THE ECONOMY
• PV Velocity Forum
• Clean Energy Incubator Programs

EDUCATION
• Home to Florida Solar Energy Center (FSEC)
• PVSC High School PV Competition
• Acclaimed Sunday Tutorial Workshops
• Tampa Solar Day

Reach your target audience and be a part of this IEEE signature event.

CONTACT CHRISTINE VON STEIGER TODAY!
Connect with new hires through the PV Jobs Program
Recruit your next new hires through direct interaction with the best and brightest photovoltaic specialists. Use your space on the exhibit floor to attract prospective graduate students, post-docs, or senior scientists and engineers. Use the PV Jobs web tool on the conference website to post job openings and graduate and post-graduate opportunities and browse résumés posted by attendees.

Be a part of the best
The exhibit floor is stocked with innovative products and services from companies serious about staking a presence in the PV field. The attendees/buyers are looking for innovative products and solutions and have the purchasing authority and budgets to buy. This is a show you cannot afford to miss.

Buyers delivered directly to your booth
Sign up to exhibit to ensure your products and services are added to the buying plans of PVSC attendees.

Who should exhibit?
- Test and Measurement Equipment Manufacturers
- Research Laboratories
- Universities with PV and alternative energy focus
- PV Material Providers
- PV Subsystem Manufacturers and integrators
- Critical PV Components Designers and Manufacturers
- Federal, State and Local Government Alternative Energy Advocacy Groups
- Alternative Energy Investors
- MOCVD Source Material Suppliers

Reach your target audience and be a part of this IEEE signature event.
CONTACT CHRISTINE VON STEIGER TODAY!
Your competitors will be there. WILL YOU?

AIST-NNT Inc
Alpha-Omega Power Technologies, LLC
Arizona State University
ATK Space Systems
ICAMECA Instruments, Inc.
Carl Zeiss, Inc.
Dark Field Technologies, Inc.
EKO Instruments USA Inc.
Entergris
Evans Analytical Group
Ferro Electronic Materials
Filmetrics, Inc.
First Solar, Inc.
HeatWave Labs Inc
HORIBA Scientific
IEEE
IEEE Women in Engineering
Innovation and Commercialization
J. A. Woollam Co., Inc.
Keithley Instruments, Inc.
Konica Minolta Sensing
Kurt J Lesker
LayTec in-line GmbH
ICAMECA Instruments, Inc.
MKS Instruments, Inc.
Momentum
National Renewable Energy Laboratory
Naval Research Laboratory
OAI
OpTek Systems Inc.
Oriel Instruments
Oxford Instruments
Photon USA Corp
PV Measurements, Inc.
Qioptiq Space Technology
Saudi Aramco
Semilab Co., Ltd
Sinton Instruments
Spectrolab, Inc.
Tau Science Corporation
Thermo Fisher Scientific
TS-Space Systems Ltd
U.S. Department of Energy
University of Washington
UT - Wright Center for Photovoltaics
WEP Control
WILEY - Blackwell

Why Tampa?
The state of Florida is a truly great place for solar installations with an average solar resource of 7.2 kWh (kilowatt hours) per day. A recent study found the city of Tampa receives over 240 days with sun per year.

Since 1997, all solar energy systems (including both PV and solar thermal) have been exempt from Florida’s sales and use tax.

Florida is the “Sunshine State,” home of FSEC, a thriving PV industry, and home to many of the best PV university programs in the US.

Reach your target audience and be a part of this IEEE signature event.

CONTACT CHRISTINE VON STEIGER TODAY!
Photovoltaic Specialists Conference - Exhibit Dates: June 17-19, 2013

EXHIBIT SPACE RENTAL

<table>
<thead>
<tr>
<th>TABLE TOP PACKAGE</th>
<th>VALUE BOOTH PACKAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>$2,000 per table top</strong></td>
<td><strong>$3,100 per exhibit booth</strong></td>
</tr>
<tr>
<td>Table Top Size: 8’ x 10’</td>
<td>Booth Size: 10’ x 10’</td>
</tr>
<tr>
<td>Backwall Drape: Blue/Gold Gold/Blue</td>
<td>Backwall Drape: Blue/Gold Gold/Blue</td>
</tr>
<tr>
<td>Sidewall Drape: Blue</td>
<td>Sidewall Drape: Blue</td>
</tr>
<tr>
<td>Table Skirt Color: Blue</td>
<td>Table Skirt Color: Blue</td>
</tr>
<tr>
<td>Aisle Carpet Color: Blue</td>
<td>Aisle Carpet Color: Blue</td>
</tr>
</tbody>
</table>

(1) Complimentary PVSC Conference Registration NEW!
(2) Complimentary PVSC Conference Registrations NEW!
(1) 6’ Skirted Table
(1) Standard Carpet
(1) 500 Watt Electrical Outlet
(1) One line ID sign (7” x 44”)
(2) Plastic Counter Side Chairs
(2) Plastic Contour Side Chairs
(1) One line ID sign (7” x 44”)

Limit one (1) table top per company. Table Top Package is only available to small businesses and nonprofit organizations. Applications subject to confirmation of eligibility.

EXHIBIT HOURS

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, June 17</td>
<td>5:30 - 8:30 pm</td>
</tr>
<tr>
<td>Tuesday, June 18</td>
<td>12:00 - 7:00 pm</td>
</tr>
<tr>
<td>Wednesday, June 19</td>
<td>10:00 am - 3:30 pm</td>
</tr>
</tbody>
</table>

Installation

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sunday, June 16</td>
<td>8:00 am - 5:00 pm</td>
</tr>
<tr>
<td>Monday, June 17</td>
<td>8:00 am - 3:00 pm</td>
</tr>
</tbody>
</table>

Dismantle

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday, June 19</td>
<td>3:30 pm - 7:00 pm</td>
</tr>
</tbody>
</table>

Don't wait – take a minute and reserve your space now.

Reach your target audience and be a part of this IEEE signature event.

CONTACT CHRISTINE VON STEIGER TODAY!

- call: 413-783-0473
- e-mail: cvonsteiger@pcm411.com
- info: www.ieee-pvsc.org/pvsc39