

[APS Meetings](#)[Meeting Program](#)[Abstract FAQs](#)**Deadlines:**9/22: Abstracts 

- ▶ [General Information](#)
- ▶ [Meeting Program](#)
- ▶ [Abstract Submission](#)
- ▶ [Directions](#)
- ▶ [Accommodations](#)
- ▶ [Contact Info](#)

Download PDF Forms

- ▶ [Registration](#)



[Download the free
Adobe Acrobat Reader
to view & print PDF files!](#)

Ohio Section Fall Meeting

October 13-14, 2000**The University of Toledo****Toledo, Ohio****Meeting ID: OSF00****Website:**<http://www.physics.utoledo.edu/~osaps/>

General Information

The 2000 Fall Meeting of the Ohio Section of The American Physical Society will be held at the University of Toledo, Toledo, Ohio on Friday afternoon and Saturday morning, October 13-14, 2000. The theme of the meeting is Photovoltaics and Environment. The invited talks to be delivered during the plenary sessions will focus around this theme. The invited speakers include leaders from photovoltaic industry and academic institutions. This meeting will be held in conjunction with the Fall Meeting of the Ohio Section of the American Association of Physics Teachers.

Meeting Program

Invited Speakers:

Dr. Gary Dorer, First Solar, LLC, "High Throughput Manufacturing of Thin-Film PV Modules"

Dr. Jeff Yang, United Solar Systems Corp. "Amorphous Silicon Photovoltaic Technology"

Dr. Tom Kerslake, NASA-Glenn Research Center, "Photovoltaic Arrays for NASA Missions"

Dr. Sarah Kurtz, National Renewable Energy Laboratory, "High Efficiency Concentrator Solar Cells - How do we get there (the physics)? and Where might they take us (the economics)?"

After-dinner Lecture (Friday Evening after the Banquet)

Dr. John P. Thornton, National Renewable Energy Laboratory "Disaster! What Will You Do When The Electricity Disappears."

Abstract Submission

Contributed papers dealing with all areas of the original research and physics education are solicited from both APS

and AAPT members, for both Oral and Poster sessions. Complete abstract submission instructions can be found at <http://www.aps.org/meet/meet-abstract.html>. The deadline for the receipt of abstracts is 5:00pm, September 22, 2000. We strongly urge you to proof your abstract before submission. Contributors may submit abstracts in one of the two ways: Submitting abstracts via the web: To submit a contributed abstract using the online web submission process, an author needs to know two things: (1) the number and ordering of the authors and collaborations; and (2) abstract content. The web page will guide you through the rest. Try a test submission before submitting your abstract. Log onto <http://abstracts.aps.org> and select the meeting TEST. Follow the directions online to create your own practice abstract. When ready to submit your abstract online, select the meeting (OSF00) by clicking on the appropriate button. A form will be created for you. Simply input the information. Submitting abstracts via e-mail: Contributors must create their abstract from an electronic template supplied by the American Physical Society. The template and instruction files for contributed abstracts can be obtained by sending email to abs-request@aps.org with the phrase request OSF00 in the message. If you have questions regarding abstract submission, please send them to abs-help@aps.org or the meeting organizers. If you wish your abstract to be published in the APS Bulletin, it must be submitted electronically.

Directions to University of Toledo

From east or west on the Ohio Turnpike, use Exit 4A. Drive north on I-75 to I-475 (west). (Also for travelers coming from the south on I-75.) Travel west on I-475 to Secor Ave exit. From Detroit, south on I-75 to I-475 (west). West on I-475 to Secor Ave exit. From Ann Arbor on US-23, bear left at I-475 east. Take I-475 east to Secor Rd exit. Then: Proceed south about two miles on Secor to Bancroft. Left on Bancroft to campus main entrance, just past the bell tower.

Accommodations

Red Roof Inn (Toledo Westgate)

Secor Rd. just south of I475
Toledo, OH 43606
(419) 536-0118 / 1 (800) 843-7663

The Clarion Hotel

3536 Secor Rd. (at I-475)
Toledo, OH 43606
(419) 535-7070

Contact Information

Address for all of the below:
Department of Physics and Astronomy
University of Toledo
Toledo, Ohio 43606

Dr. Alvin D. Compaan, Chair
Phone: 419-530-4906
Fax: 419-530-2723
e-mail: adc@physics.utoledo.edu

Dr. Xunming Deng, Co-Chair
Phone: 419-530-4782
Fax: 419-530-2723
e-mail: dengx@physics.utoledo.edu

Dr. Randy G. Bohn, Co-Chair
Phone: 419-530-2226, Fax: 419-530-2723
e-mail: rgb@physics.utoledo.edu

Dr. Scott A. Lee, Co-Chair
Phone: 419-530-4779
Fax: 419-530-2723
e-mail: sal@physics.utoledo.edu

Comments or Questions?
E-mail webmaster@aps.org
[The American Physical Society](http://www.aps.org)