

Silicon Quantum Electronics Workshop Registration Form

Registration fee is \$350.00
Please submit one form per registrant.

Title: _____
First Name: _____ Middle Initial: _____
Last Name: _____ Name Tag Preference: _____
Institution/company: _____
Address: _____
City: _____ State/Province: _____
Country: _____ Zip/postal code: _____
Telephone: _____ FAX: _____
E-mail: _____
Dietary Restrictions, if any: _____

Conference Registration: \$350.00 (includes banquet dinner cruise)
Additional banquet dinner cruise ticket: \$60.00 x Quantity _____
Guest transportation for eclipse viewing \$20.00 x Quantity: _____

Guest Name _____

Guest Name _____

Guest Name _____

Separate receipt for additional banquet dinner cruise ticket
Separate receipt for guest transportation for eclipse viewing

For planning purposes (room occupancy planning, food, and beverage, etc.) please indicate your days of attendance and if you plan to use complimentary bus service for daily and evening events:

- Friday, August 18
- Saturday, August 19
- Sunday, August 20
- Eclipse Viewing – Monday, August 21
- Guest attendance at Eclipse Viewing

Request complimentary bus service to/from the hotel

- Friday, August 18 MORNING
- Friday, August 18 AFTERNOON
- Saturday, August 19 MORNING
- Saturday, August 19 AFTERNOON
- Sunday, August 20 MORNING
- Saturday, August 19 PM Bus Transportation to Dinner Cruise
- Sunday, August 20 AFTERNOON
- Sunday, August 20 PM Bus Transportation to Downtown Portland

Visa MasterCard American Express Discover

Total amount to charge: _____

Credit card number: _____

Expiration date: _____

Signature: _____

I have enclosed a check paid to the order of:
FASS - Silicon Quantum Electronics Workshop

Please submit your registration form no later than **June 22, 2017** by e-mail, fax, or to the address below:

Silicon Quantum Electronics Workshop
1800 S. Oak Street, Suite 100
Champaign, IL 61820
Fax: 217.398.4119

Questions? Contact us at 732-280-2022 or
Barbara.McGivney@gtsllc.com

CHARGES WILL APPEAR ON YOUR STATEMENT AS FASS