



## REGISTRATION FORM

**Transducers 2015 CONFERENCE**  
**June 21 – 25, 2009**  
**Anchorage, Alaska USA**

Region:      Americas                       Europe/Africa                       Asia/Oceania

Institution:      Government       Government Lab       Industry       Self-Employed       University

First/Given Name: \_\_\_\_\_ Last/Family Name: \_\_\_\_\_

Preferred First Name on Name Tag: \_\_\_\_\_ Degree: \_\_\_\_\_

Position: \_\_\_\_\_

Organization: \_\_\_\_\_

Department: \_\_\_\_\_ Division: \_\_\_\_\_

Street: \_\_\_\_\_

City: \_\_\_\_\_ Zip/Postal Code: \_\_\_\_\_

State: \_\_\_\_\_ Country: \_\_\_\_\_

Phone No.: \_\_\_\_\_ Fax No.: \_\_\_\_\_

Email: \_\_\_\_\_

IEEE Member No.: \_\_\_\_\_ Member of which IEEE Society: \_\_\_\_\_

Classification:      Conference Presenter       Participant       Paper No. \_\_\_\_\_

Please note that at least one author has to register for each paper in order to publish it in the conference proceedings and the final program. For this reason, please insert your paper number.

Email address included on printed Participant's List for all attendees?    Yes     No

Provide Name and contact information to conference commercial supporters/exhibitors:    Yes     No

If you require special arrangements, please indicate your request below:

Dietary: \_\_\_\_\_ Physical: \_\_\_\_\_

How did you hear about the IEEE Transducers 2015 Conference?

Promotional Email                       Previous Conference                       Word of Mouth

Promotional Flyer                       Conference Website                       Internet Search

### CONFERENCE FEE

	Blue Light Special (Special) On or Before January 15, 2015	Aurora Borealis (Early Bird) January 16 to March 26, 2015	Equinox (Advanced) March 27 to May 14, 2015	Summer Solstice (Standard) May 15 to June 12, 2015	Solar Eclipse (Onsite) After June 12, 2015	
<input type="checkbox"/> Participant	\$795	\$875	\$945	\$975	\$995	\$ _____
<input type="checkbox"/> Student*	\$675	\$725	\$775	\$795	\$795	\$ _____

\* Include Student Advisor's Name: \_\_\_\_\_

### DAILY CONFERENCE FEE

	Registration Rate per Day	Number of Days	Which Days?	
<input type="checkbox"/> Participant	\$500	x _____	_____	\$ _____
<input type="checkbox"/> MIG Member	\$400	x _____	_____	\$ _____
<input type="checkbox"/> Student (with confirmation*)	\$350	x _____	_____	\$ _____

\* Include Student Advisor's Name: \_\_\_\_\_

Pre-registration will close on June 12, 2015. After June 12, 2015, all prospective attendees will register on-site at the standard rate. Please bring this registration form with payment to on-site registration.

Registration payment, in US Dollars only, is due within 10 days of receipt of your registration. Registration is not valid or complete until payment is received unless other arrangements are made. The registration fee includes (1) Soft-Copy of the Technical Digest, Sunday Welcome Reception, Transducers Evening at the Museum, 7HVGDKLONRRW&KDUOLHV breaks, and a 20% refundable cancellation fee. \$OOUHTHVWVIRUJHIGV must be received in writing no later than June 2, 2015, and will be assessed a 20% cancellation fee. No refunds will be made after that date. A \$50.00 fee will be charged for all substitutions. **PLEASE NOTE:** The Wednesday 1LJKW3ULEH1LOOLDP6RG &ULVHS NOT included in the price of a full registration.

**SHORT COURSES**

A variety of Short Courses will be offered on Sunday, June 21st from 8:00 a.m. - 12:00 p.m. covering the latest advancement and development in the field of solid-state sensors, actuators and microsystems.

Each half-day short course will consist of 4 hours of lectures. Fee includes entrance to one short course, one copy of the course notebook, and coffee breaks. The attendees must choose the course(s) or lectures they would like to attend at the time of registration as there will be no in and out privileges and material will only be prepared for those who sign up for the Sunday Short Course. Early registration is encouraged as seating is limited and registration is on a first-come, first-served basis. On-site registration will be very limited.

Which course? Please see page 3 for short course names and instructors

- Short Course 1    Short Course 2    Short Course 3    Short Course 4    Short Course 5

- Participant \$90 \$ \_\_\_\_\_
- Student (with confirmation\*) \$50 \$ \_\_\_\_\_

**SOCIAL EVENTS**

**Conference Banquet Ticket Only** (Not included in the price of a full registration)

- Adult Banquet Ticket \$150 each No. of tickets: \_\_\_\_\_ \$ \_\_\_\_\_
- Child (Ages 7 - 12) Banquet Ticket \$100 each No. of tickets: \_\_\_\_\_ \$ \_\_\_\_\_
- Child Ages 6 and under Banquet Ticket \$90 each No. of tickets: \_\_\_\_\_ \$ \_\_\_\_\_

**Guest Pass**

Includes Sunday's Belly-Up to the Bar Welcome Reception, Monday's Transducers Evening at the Museum and the Transducers 2015 Glacier Dinner Cruise

- Adult Guest Meal Ticket \$250 each No. of tickets: \_\_\_\_\_ \$ \_\_\_\_\_
- Child (Ages 7 - 12) Guest Meal Ticket \$160 each No. of tickets: \_\_\_\_\_ \$ \_\_\_\_\_
- Child Ages 6 and under Guest Meal Ticket \$100 each No. of tickets: \_\_\_\_\_ \$ \_\_\_\_\_

Grand Total \$ \_\_\_\_\_

**PAYMENT**

- Bank Wire Transfer** (bank wire transfer information will be sent via email to you upon receipt of this form)
- Check/Money Order** - Make checks payable to: **Transducers 2015 Conference** (please mail to the address listed on previous page)
- Credit Card Payment** (circle one): VISA MasterCard American Express

Card No.: \_\_\_\_\_  
Exp. Date (MM/YY): \_\_\_\_\_ Verification Code (a 3 digit number on the signature line of your card): \_\_\_\_\_  
Name of cardholder: \_\_\_\_\_  
Cardholder signature: \_\_\_\_\_

Billing address: \_\_\_\_\_  
City: \_\_\_\_\_  
State: \_\_\_\_\_ Zip/Postal Code: \_\_\_\_\_  
Country: \_\_\_\_\_



## Short Course Information

### Short Course 1

Title: Patents – Clearing the Haze  
Instructor: James Walker – Kaplan Breyer Schwartz & Ottesen, LLP, USA

### Short Course 2

Title: MEMS System Integration  
Instructors: Valerie Marty – Hewlett Packard, USA  
Alissa Fitzgerald – AM Fitzgerald & Associate, USA

### Short Course 3

Title: MIG: Wafer Bonding Processes & Technology  
Instructor: Eric Pabo – EV Group, USA

### Short Course 4

Title: A Crash Course in Labs-on-a-Chip  
Instructors: Johan Nilsson – Lund University, SWEDEN  
Sabeth Verpoorte – University of Groningen, THE NETHERLANDS

### Short Course 5

Title: Polymer Microfabrication Methods and Technologies  
Instructor: Holger Becker – microfluidic Chipshop, GERMANY