

ADVANCE REGISTRATION FORM
2020 IEEE International Electron Devices Meeting • December 12-18, 2020
ADVANCE DEADLINE: postmarked by November 20

STEP 1

Last Name (Family Name) _____ First Name: _____

Affiliation _____ First Name on Badge: _____

Address _____ Mail Stop _____

City _____ State/Country _____ Zip Code _____

Phone () _____ Email _____

IEEE Member No. _____ (required for member rates) EDS Member ___ Yes ___ No

(IEEE Member Grade ___ Member ___ Sr. Member ___ Fellow ___ Student)

IEDM registration fee includes a one-year membership in the IEEE Electron Devices Society. www.ieee.org/eds/

Mail this form and payment to:

IEDM
c/o YesEvents
PO Box 3024
Westminster, MD 21158
Tax ID #13-1656633
Tel: +1-410-559-2236
Fax: +1-410-559-2236
iedminfo@yesevents.com

- Make checks payable to IEDM • US funds ONLY, Payable on a US Bank
- Payment must be enclosed to process this form
- Requests for cancellations or refunds must be received by November 20, 2020

DO NOT MAIL AND FAX THIS FORM IN – IT WILL RESULT IN DUPLICATE CHARGING

STEP 2 - Check Off Registration Type Desired	Registration Categories	Adv. By Nov. 20	Onsite	Total Due	
Conference Technical Session Fee includes entrance to Mon. - Wed. sessions, 1 download of the Technical Digest. DOES NOT INCLUDE ENTRANCE TO SHORT COURSES, OR THE ENTREPRENEURS LUNCHEON AT IEDM.	IEEE Member	___ \$260	___ \$305		
	Non-member	___ \$330	___ \$380		
	<u>Students</u>				
	Member	___ \$90	___ \$90		
	Non-member	___ \$115	___ \$115		
Total Registration Fee Due				\$	
Short Courses – ADVANCE REGISTRATION IS RECOMMENDED DUE TO LIMITED SPACE Fee includes entrance to one Short Course, one download of the presentations. DOES NOT INCLUDE ENTRANCE TO TECHNICAL SESSIONS.	Title	Adv. By Nov. 22	Onsite		
	Member: Innovative Trends in Device Technology	___ \$225	___ \$225		
	Non-Mbr: Innovative Trends in Device Technology	___ \$260	___ \$260		
	Member: Memory Bound Computing	___ \$225	___ \$225		
	Non-Mbr: Memory Bound Computing	___ \$260	___ \$260		
	Mbr-Std: Innovative Trends in Device Technology	___ \$75	___ \$75		
	N-Mbr-Std: Innovative Trends in Device Technology	___ \$100	___ \$100		
	Mbr-Stud: Memory Bound Computing	___ \$75	___ \$75		
N-Mbr Stud: Memory Bound Computing	___ \$100	___ \$100			
Total Short Course Registration Due				\$	
Tutorials – Saturday, 12/1 ADVANCE REGISTRATION IS REQUIRED DUE TO LIMITED SPACE Fee includes entrance to one Tutorial, one copy of the Tutorial workbook	Tutorials 1-3 (Pick One)	Mbr. \$65	Non-Mbr \$75	Stud. Mbr \$35	Stud NonMbr \$50
	1. Quantum Computing				
	2. Advanced Packaging				
	3. Memory Centric Computing Systems				
	Tutorials 4-6 (Pick One)				

DOES NOT INCLUDE ENTRANCE TO THE SHORT COURSES OR THE TECHNICAL SESSIONS.	4. Imaging Devices and Systems for Future Society				
	5. Innivative Technology Elements to Enable CMOS				
	6. STT and SOT MRAM Technologies				
Total Tutorial Registration Due					
					\$
Miscellaneous		Regular	Student		
	Tuesday Career Luncheon	_____ \$ 0	_____ \$ 0		

TOTAL ENCLOSED \$ _____

Check off payment method: _____ Check enclosed
 _____ MasterCard / Visa / American Express / Discover / # _____

V-Code (3 numbers on back of card – MUST INCLUDE) _____ exp. _____

Signature of Cardholder _____