

EVENT AUDIT

49th Design Automation Conference (DAC 2012)



DATES OF EVENT:

Conference: June 3 – 7, 2012

Exhibits: June 4 – 6, 2012

LOCATION:

Moscone Center, San Francisco, CA

EVENT PRODUCER/MANAGER:

Company Name: Association for Computing Machinery (ACM)
 Electronic Design Automation Consortium (EDAC)
 IEEE Council on Electronic Design Automation (CEDA)
 Address: 1721 Boxelder St., Ste. 107
 Louisville, CO 80027
 Phone: (303) 530-4562
 Website (Show): <http://www.dac.com/>

REGISTRATION COMPANY: MP Associates, Inc.

YEAR EVENT ESTABLISHED: 1963

FREQUENCY: Annual

DATES OF NEXT EVENT:

Conference: June 2 – 6, 2013

Exhibits: June 3 – 5, 2013

LOCATION:

Austin, TX

1. STATEMENT OF MARKET SERVED

This audience represents the decision-makers at all levels of the electronic design automation (EDA) tool buying process from the leading semiconductor, computer, telecommunication, and consumer electronics companies. Attendees interact to establish best practices and share leading edge research for semiconductor design processes and applications.

Qualified attendees are design engineers, corporate and engineering management, IC design tool developers, researchers, financial and industry analysts, and members of the press..

2. STATEMENT OF VERIFICATION METHODOLOGY

All attendees, including those that register in advance, are required to pick up their badges onsite.

Unclaimed badges are cross referenced with the database to check for duplicates or reprints and those badges left are considered no-shows.

3. AUDITED ATTENDEE ANALYSIS

YEAR EVENT HELD	EVENT LOCATION	TOTAL CONFERENCE ATTENDEES	TOTAL EXHIBITS ONLY ATTENDEES	SPEAKERS	MEDIA	SUB-TOTAL CONFERENCE & EXHIBITS ONLY ATTENDEES	EXHIBITORS, NON-EXHIBITING SPONSORS AND THEIR SUPPORT STAFF*	OTHER	TOTAL
2008	Anaheim	1,933	1,883	327	88	4,231	3,343	-	7,574
2009	San Francisco	1,446	3,042	272	79	4,839	3,219	-	8,058
2010	Anaheim	1,295	1,467	222	46	3,030	2,864	-	5,894
2011	San Diego	1,417	1,688	354	60	3,519	2,438	-	5,957
2012	San Francisco	1,535	2,700	356	77	4,668	2,709	-	7,377

* Not audited, count supplied by Show Management.

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4. PRIMARY JOB FUNCTION

PRIMARY JOB FUNCTION	TOTAL ATTENDEES	PERCENT OF TOTAL	PERCENT PROVIDING THIS INFORMATION
Executive/Senior Management	708	15.2	17.0
Engineering Management	597	12.8	14.4
CAD Engineering Management	258	5.5	6.2
CAD Engineer	481	10.3	11.6
Hardware Logic Design Engineer	201	4.3	4.8
Hardware Physical Design Engineer	286	6.1	6.9
Verification Engineer	148	3.2	3.6
Application Engineer	139	3.0	3.3
Embedded Software Engineer	30	0.6	0.7
Embedded Hardware Engineer	34	0.7	0.8
Application Software Engineer	95	2.0	2.3
Test and Assembly	15	0.3	0.4
System Architect	107	2.3	2.6
Professor/Researcher	429	9.2	10.3
Student	285	6.1	6.9
Financial or Industry Analyst	43	0.9	1.0
Venture Capitalist	7	0.1	0.2
Editor/Publisher	37	0.8	0.9
Marketing/Sales	231	4.9	5.6
Board Design & Layout	24	0.5	0.6
Total Conference and Exhibit Only Attendees Providing this Information	4,155	89.0	100.0
Total Conference and Exhibit Only Attendees Not Providing this Information	513	11.0	--
TOTAL CONFERENCE AND EXHIBIT ONLY ATTENDEES	4,668	100.0	100.0

5. PRIMARY INDUSTRY SEGMENT WORKING IN

PRIMARY INDUSTRY SEGMENT	TOTAL ATTENDEES	PERCENT OF TOTAL	PERCENT PROVIDING THIS INFORMATION
(Embedded) System Design - System	369	7.9	8.9
(Embedded) System Design - Board	32	0.7	0.8
(Embedded) System Design - Hardware	568	12.2	13.7
(Embedded) System Design - Software	156	3.3	3.8
EDA Software	1092	23.4	26.4
IP/core design	654	14.0	15.8
Foundry/IC Manufacturing	314	6.7	7.6
Design Services: Includes ASIC Services & Post Silicon Services	269	5.8	6.5
University/Research Institution	516	11.1	12.5
Financial	72	1.5	1.7
Publishing/Media/Industry Analyst	95	2.0	2.3
Total Conference and Exhibit Only Attendees Providing this Information	4,137	88.6	100.0
Total Conference and Exhibit Only Attendees Not Providing this Information	531	11.4	--
TOTAL CONFERENCE AND EXHIBIT ONLY ATTENDEES	4,668	100.0	100.0

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6. TYPE OF DESIGN INVOLVED IN

PRIMARY DESIGN TYPE	TOTAL ATTENDEES	PERCENT OF TOTAL	PERCENT PROVIDING THIS INFORMATION
Analog ICs/Mixed Signal ICs	988	21.2	23.8
Analog/Mixed Signal Systems	483	10.3	11.6
ASIC	1649	35.3	39.7
Application Specific Std. Part (ASSP)	256	5.5	6.2
Digital ICs	1391	29.8	33.5
Digital Systems	664	14.2	16.0
DSPs	254	5.4	6.1
RTOS	114	2.4	2.7
Firmware	236	5.1	5.7
Middleware	113	2.4	2.7
Application	330	7.1	7.9
Embedded Systems	665	14.2	16.0
MEMs	109	2.3	2.6
Memory	483	10.3	11.6
Microproc./Microcontroller Design	427	9.1	10.3
PCB Layout	194	4.2	4.7
PLDs/FPGAs	417	8.9	10.0
R/F Microwave	170	3.6	4.1
Specialized Processors (GPU, NPU, etc.)	242	5.2	5.8
Library Models/IP/Cores	429	9.2	10.3
Not Directly Involved in Design	619	13.3	14.9
Total Conference and Exhibit Only Attendees Providing this Information	4,156	89.0	100.00
Total Conference and Exhibit Only Attendees Not Providing this Information	512	11.0	--
TOTAL CONFERENCE AND EXHIBIT ONLY ATTENDEES	4,668	100.00	100.00

Multiple responses allowed, hence total number of responses exceeds the total attendance and category counts should not be added together

7. PRIMARY TOOL FLOW USED

PRIMARY TOOL FLOW	TOTAL ATTENDEES	PERCENT OF TOTAL	PERCENT PROVIDING THIS INFORMATION
Embedded Software Design	568	12.2	14.5
Custom/Structured Custom	892	19.1	22.7
COT	420	9.0	10.7
ASIC	1580	33.8	40.2
FPGA	467	10.0	11.9
Total Conference and Exhibit Only Attendees Providing this Information	3,927	84.1	100.00
Total Conference and Exhibit Only Attendees Not Providing this Information	741	15.9	--
TOTAL CONFERENCE AND EXHIBIT ONLY ATTENDEES	4,668	100.00	100.00

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8. PRIMARY END PRODUCT OR SERVICE WORKED ON

PRIMARY END PRODUCT OR SERVICE WORKED ON	TOTAL ATTENDEES	PERCENT OF TOTAL	PERCENT PROVIDING THIS INFORMATION
Automotive Electronics	127	2.7	3.1
Avionics, Military, Government	70	1.5	1.7
Communication Systems (Wired or Wireless)	408	8.7	9.9
Components (Passives)	30	0.6	0.7
Computers, Systems, & Peripherals	370	7.9	8.9
Consumer Electronics	311	6.7	7.5
Medical Equipment	30	0.6	0.7
Design Services/Consultant	201	4.3	4.9
EDA Software	965	20.7	23.3
Embedded Systems	177	3.8	4.3
Research/Education	453	9.7	11.0
Semiconductors	812	17.4	19.6
Library Models/IP/Cores	94	2.0	2.3
Media/Publishing	88	1.9	2.1
Total Conference and Exhibit Only Attendees Providing this Information	4,136	88.6	100.00
Total Conference and Exhibit Only Attendees Not Providing this Information	532	11.4	--
TOTAL CONFERENCE AND EXHIBIT ONLY ATTENDEES	4,668	100.00	100.00

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9. PRODUCTS AND/OR SERVICES YOU RECOMMEND, PURCHASE, OR INFLUENCE THE PURCHASE OF

PRODUCTS AND/OR SERVICES YOU RECOMMEND, PURCHASE, OR INFLUENCE THE PURCHASE OF	TOTAL ATTENDEES	PERCENT OF TOTAL	PERCENT PROVIDING THIS INFORMATION
Analog / AMS Design / Simulation	812	17.4	18.9
Digital Logic Simulation	1045	22.4	24.3
Physical Verification	841	18.0	19.6
Other Logic Verification	455	9.7	10.6
Logic Design and Synthesis	978	21.0	22.8
Packaging	238	5.1	5.5
PCB	228	4.9	5.3
Placement & Routing	774	16.6	18.0
Full- Custom Layout	506	10.8	11.8
Test	343	7.3	8.0
RTL & Formal Verification	829	17.8	19.3
Equivalence Checking	513	11.0	11.9
Design for Manufacturing and Yield	513	11.0	11.9
Algorithm Design	388	8.3	9.0
System Design and Specification	500	10.7	11.6
(Embedded) Software Design	324	6.9	7.5
HW/SW co-Design	516	11.1	12.0
Foundry / Silicon Vendor	278	6.0	6.5
Application Specific Std. Part (ASSP)	127	2.7	3.0
Embedded Software and System Design	394	8.4	9.2
System / Logic Design	412	8.8	9.6
Physical Design	707	15.1	16.5
Verification	586	12.6	13.7
Post Silicon Services	205	4.4	4.8
Libraries / Models	431	9.2	10.0
IP / Cores	629	13.5	14.7
None of the above	923	19.8	21.5
Total Conference and Exhibit Only Attendees Providing this Information	4,293	92.0	100.0
Total Conference and Exhibit Only Attendees Not Providing this Information	375	8.0	--
TOTAL CONFERENCE AND EXHIBIT ONLY ATTENDEES	4,668	100.0	100.0

Multiple responses allowed, hence total number of responses exceeds the total attendance and category counts should not be added together.

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10. AUDITED GEOGRAPHIC BREAKOUT OF CONFERENCE AND EXHIBIT ONLY ATTENDEES

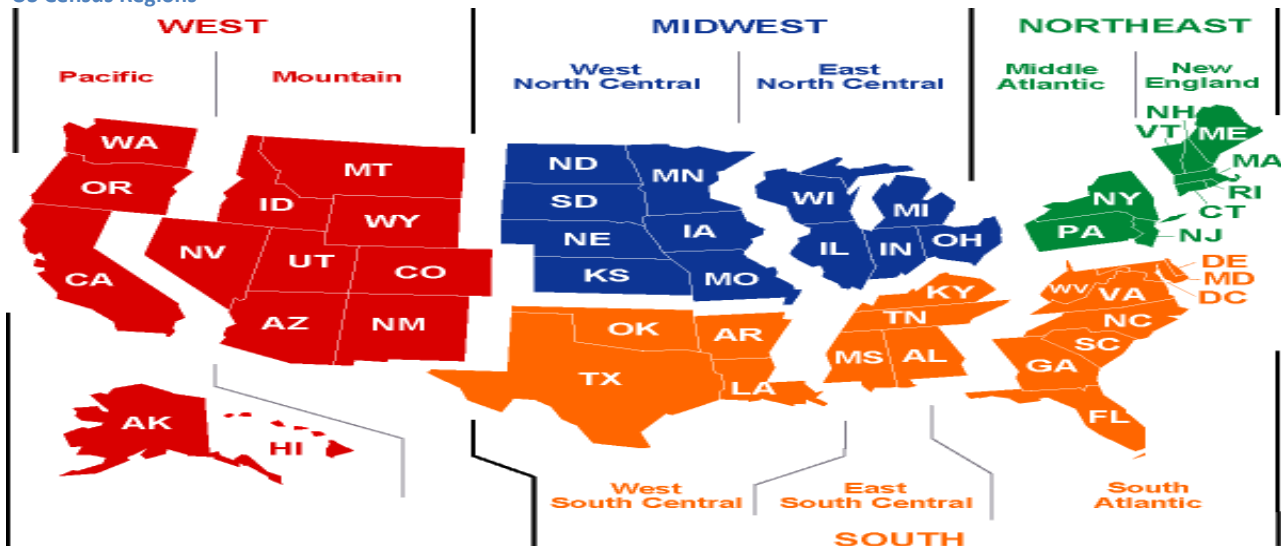
US CENSUS REGION / STATE	TOTAL	PERCENT
NEW ENGLAND	86	1.84
Maine	1	
New Hampshire	1	
Vermont	8	
Massachusetts	60	
Rhode Island	4	
Connecticut	12	
MIDDLE ATLANTIC	131	2.81
New York	67	
New Jersey	21	
Pennsylvania	43	
EAST NORTH CENTRAL	69	1.48
Ohio	10	
Indiana	17	
Illinois	18	
Michigan	18	
Wisconsin	6	
WEST NORTH CENTRAL	26	0.56
Minnesota	20	
Iowa	3	
Missouri	2	
North Dakota	-	
South Dakota	-	
Nebraska	-	
Kansas	1	
SOUTH ATLANTIC	93	1.99
Delaware	1	
Maryland	23	
District of Columbia	2	
Virginia	15	
West Virginia	-	
North Carolina	22	
South Carolina	-	
Georgia	13	
Florida	17	

US CENSUS REGION / STATE	TOTAL	PERCENT
EAST SOUTH CENTRAL	14	0.30
Kentucky	4	
Tennessee	4	
Alabama	6	
Mississippi	-	
WEST SOUTH CENTRAL	166	3.53
Arkansas	-	
Louisiana	-	
Oklahoma	-	
Texas	165	
MOUNTAIN	114	2.44
Montana	-	
Idaho	3	
Wyoming	-	
Colorado	23	
New Mexico	13	
Arizona	57	
Utah	14	
Nevada	4	
PACIFIC	3050	65.34
Alaska	2	
Washington	24	
Oregon	125	
California	2,899	
EAST SOUTH CENTRAL	14	0.30
Total UNITED STATES	3,748	80.29%

Total INTERNATIONAL	TOTAL	PERCENT
Canada	62	1.33%
Mexico	-	0.00
Other International	858	18.38%

Not Providing this Information	-	-
Total Conference & Exhibit Attendance	4,668	100.00%

US Census Regions



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10A. AUDITED BREAKOUT OF ALL NON-US CONFERENCE AND EXHIBITS ONLY ATTENDEES

COUNTRY	CODE	TOTAL	PERCENT
United Arab Emirates	AE	4	0.09
Netherlands Antilles	AN	2	0.04
Austria	AT	8	0.17
Australia	AU	5	0.11
Belgium	BE	14	0.30
Brazil	BR	19	0.41
Canada	CA	62	1.33
Switzerland	CH	21	0.45
Chile	CL	2	0.04
China	CN	40	0.86
Costa Rica	CR	7	0.15
Czech Republic	CZ	3	0.06
Germany	DE	86	1.84
Denmark	DK	6	0.13
Egypt	EG	2	0.04
Spain	ES	4	0.09
Finland	FI	5	0.11
France	FR	73	1.56
Great Britain	GB	33	0.71
Greece	GR	2	0.04
Hong Kong	HK	9	0.19
Ireland	IE	2	0.04
Israel	IL	54	1.16
Isle of Man	IM	1	0.02
India	IN	31	0.66
Italy	IT	36	0.77
Japan	JP	117	2.51
South Korea	KR	109	2.34
Malaysia	MY	9	0.19
Netherlands	NL	20	0.43
Norway	NO	1	0.02
Serbia	PL	4	0.09
Portugal	PT	3	0.06
Serbia	RS	2	0.04
Russian Federation	RU	4	0.09
Sweden	SE	18	0.39
Serbia	SG	11	0.24
Turkey	TR	1	0.02
TOTAL NON-US Conference & Exhibit Attendance		858	18.38
TOTAL North America Not Providing this Information	--	3,810	81.62
Total Conference & Exhibit Attendance		4,668	100.00

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REGISTRATION FORM: PAGE 1 – REGISTRATION OPTIONS

49th DAC Registration Options

All Inclusive Registration **

Access to all the DAC technical sessions, three Monday Tutorials, the DAC sponsored Workshops (please select the ones you plan to attend), DAC Proceedings, all Keynote Sessions, Exhibit Hall Monday - Wednesday, Management Day and, the three evening receptions, and the Sunday Kick-off reception.

Conference Only Registration

Access to all the DAC technical sessions, DAC Proceedings, all Keynote Sessions, Exhibit Hall Monday - Wednesday, the three evening receptions, and the Sunday Kick-off reception.

**IEEE or ACM Member Student Conference Only Registration

A discounted student rate applies to individuals who are members of ACM or IEEE and are currently enrolled in school. Students must provide a valid ACM or IEEE student membership number and a valid student ID.

One/Two Day Registration

Access to all the DAC technical sessions on the day(s) of your registration, DAC Proceedings, all Keynote Sessions, Exhibit Hall Monday - Wednesday, the three evening receptions, and the Sunday Kick-off reception.

Exhibit-Only Registration

Access to all Keynote Sessions, Exhibit Hall Monday - Wednesday, the three evening receptions and the Sunday Kick-off reception.

Exhibits and Tutorials

Access to Exhibit Hall Monday - Wednesday, all Keynote Sessions, three evening receptions, and your choice of three tutorials.

Monday Exhibit-Only

Attend the Exhibition FREE on Monday! Access to the evening reception is also included.

Management Day

Management Day is designed to provide managers with timely information to help them make decisions where business and technology intersect. Management Day also includes access to all Keynote Sessions, Exhibit Hall Monday - Wednesday, and the three evening receptions.

Monday Tutorials

Instead of full-day, in-depth tutorials, we offer attendees a set of two-hour intense introductions to specific topics. Each tutorial will be presented multiple times to allow attendees to cover multiple topics. If you register for tutorials, you have the option to select three out of the six topics.

Access to your choice of three tutorials and the Monday evening reception. Tutorials are not included in the conference registration fee. An additional registration option is available and fees are incurred.

Workshops

Workshops are designed to be interactive forums for discussions on the selected topics. Attendees must register for each workshop they wish to attend. Workshops are not included in the conference registration fee. An additional registration option is available and fees are incurred. Included with the workshops, is access to all Keynote Sessions, Exhibit Hall Monday - Wednesday and the three evening receptions.

Colocated Conference Registration

In addition to DAC's full technical program, there are other conferences hosting their events at DAC. There is a separate registration fee to attend these meetings. If you are attending one of the conferences, your registration does include entrance to the DAC Exhibit Hall Monday-Wednesday. Please note that a DAC Conference Registration does not include colocated conferences.

Proceedings

An additional copy of the proceedings is available for an additional \$50. (One Copy of the proceedings is included with the All Inclusive registration, Conference registration, Student Conference registration, and One/two-day registrations.)

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REGISTRATION FORM: PAGE 2 – REGISTRANT INFORMATION AND DEMOGRAPHICS

DAC Advance Registration Form

49th DAC - June 3-7, 2012

Any registration received after May 7, 2012, will be charged the at-conference rate. If payment is received from a non-US bank, attendees will be charged a collection fee of \$45.00.

1 Attendee Information

First Name _____ Last Name _____ Title _____
 Company _____ Address _____ City _____
 State/Province _____ ZIP _____ Country _____
 Phone _____ Email (needed for receipt) _____

2 Membership status

I certify that I am an ACM member. _____ member# _____
 _____ signature _____
 I certify that I am an IEEE member. _____ member# _____
 _____ signature _____
 I certify that I am a full time student. _____ member# _____ student# _____
 _____ signature _____

Membership # must be included at time of submission to receive the membership rate.
 No refunds will be made for change in membership status.
 This is for individual memberships only. This does not apply to company memberships.

3 Attendee Survey

1) In which industry segment does your group or organization work?

- (101) (Embedded) System Design - System
- (102) (Embedded) System Design - Board
- (103) (Embedded) System Design - Hardware
- (104) (Embedded) System Design - Software
- (105) EDA Software
- (106) IP/Core Design
- (107) Foundry/IC Manufacturing
- (108) Design Services (Includes ASIC and Post-Silicon Services)
- (109) University/Research Institution
- (110) Financial
- (111) Publishing/Media/Industry Analyst
- (112) Other _____

2) What is your principal job function?

- (201) Executive/Senior Management
- (202) Engineering Management
- (203) CAD Engineering Management
- (204) CAD Engineer
- (205) Hardware Logic Design Engineer
- (206) Hardware Physical Design Engineer
- (207) Verification Engineer
- (208) Application Engineer
- (209) Embedded Software Engineer
- (210) Embedded Hardware Engineer
- (211) Application Software Engineer
- (212) Test and Assembly
- (213) System Architect
- (214) Professor/Researcher
- (215) Student
- (216) Financial or Industry Analyst
- (217) Venture Capitalist
- (218) Editor/Publisher
- (219) Marketing/Sales
- (220) Board Design & Layout
- (221) Other _____

3) What type of design are you involved in?

- (301) Analog ICs/Mixed Signal ICs
- (302) Analog/Mixed Signal Systems
- (303) ASIC
- (304) Application Specific Std. Part (ASSP)
- (305) Digital ICs
- (306) Digital Systems
- (307) DSPs
- (308) RTOS
- (309) Firmware
- (310) Middleware
- (311) Application
- (312) Embedded Systems
- (313) MEMs
- (314) Memory
- (315) Microproc./Microcontroller Design
- (316) PCB Layout
- (317) PLDs/FPGAs
- (318) R/F Microwave
- (319) Specialized Processors (GPU, NPU, etc.)
- (320) Library Models/IP/Cores
- (321) Not Directly Involved in Design
- (322) Other _____

4) What primary end product or service do you work on?

- (401) Automotive Electronics
- (402) Avionics, Military, Government
- (403) Communication Systems (Wired or Wireless)
- (404) Components (Passives)
- (405) Computers, Systems, & Peripherals
- (406) Consumer Electronics
- (407) Medical Equipment
- (408) Design Services/Consultant
- (409) EDA Software
- (410) Embedded Systems
- (411) Research/Education
- (412) Semiconductors
- (413) Library Models/IP/Cores
- (414) Media/Publishing
- (415) Other _____

5) Which products and/or services in the following areas do you recommend, purchase or influence the purchase of? (Answer all that apply)

- Design Tools**
- (501) Analog/AMS Design/Simulation
 - (502) Digital Logic Simulation
 - (503) Physical Verification
 - (504) Other Logic Verification
 - (505) Logic Design and Synthesis
 - (506) Packaging
 - (507) PCB
 - (508) Placement & Routing
 - (509) Full-Custom Layout
 - (510) Test
 - (511) RTL & Formal Verification
 - (512) Equivalence Checking
 - (513) Design for Manufacturing & Yield
 - (514) Algorithm Design
 - (515) System Design and Specification
 - (516) (Embedded) Software Design
 - (517) HW/SW co-Design
 - (518) Foundry/Silicon Vendor
 - (519) Application Specific Std. Part (ASSP)
- Services**
- (520) Embedded Software and System Design
 - (521) System Logic Design
 - (522) Physical Design
 - (523) Verification
 - (524) Post Silicon Services
- Other**
- (525) Libraries/Models
 - (526) IP/Cores
 - (527) None

6) Which tool flow do you predominately use? (Answer only one)

- (601) Embedded Software Design
- (602) Custom/Structured Custom
- (603) COT
- (604) ASIC
- (605) FPGA
- (606) Other _____

7) Are you interested in being an external reviewer for the 50th DAC Technical Research Papers?

- (701) Yes
- (702) No




DAC provides an email list of attendees to exhibitors.
 I do not want to receive this correspondence.

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REGISTRATION FORM: PAGE 3 – REGISTRATION CATEGORIES AND ASSOCIATED FEES

4 Registration Options

Conference Fees:	Received by May 7, 2012	After May 7, 2012 or at Conference	Received by May 7, 2012	After May 7, 2012 or at Conference		
All Inclusive Member 	\$675	\$800	One-day Only \$330	\$330	Conference Fees	\$ _____
All Inclusive Non-Member	\$825	\$975	<input type="radio"/> Tue.		Tutorial Fees	\$ _____
Conference Only Member 	\$525	\$620	<input type="radio"/> Wed. please check one		Workshop Fees	\$ _____
Non-member/ Student Non-Member	\$630	\$750	<input type="radio"/> Thurs.		Colocated Conference Fees	\$ _____
Student 	\$235	\$300	Two-day Only \$530	\$530	Management Day	\$ _____
Exhibit-only	\$65	\$130	<input type="radio"/> Tue./Wed. please check one		Addl. Proceedings (\$50)	\$ _____
Exhibit + Tutorials	\$155	\$215	<input type="radio"/> Tue./Thurs. please check one		TOTAL COST	\$ _____
Monday Exhibit Only (Mon. June 4)	FREE	FREE	<input type="radio"/> Wed./Thurs.		<input type="checkbox"/> vegetarian meal	
Management Day	\$95	\$95	Workshop Only please select workshop			

5 Tutorial/Workshop/Colocated Conference Selection

Monday Tutorials - June 4, 2012

Member ACM/IEEE	Non-member/ Student Non-member	ACM/IEEE Student Member
\$99*	\$120*	\$90*

*Fee includes access to three Tutorials
Each tutorial will be presented at three different times

Must Select THREE Tutorials:

- 1) Synthesizing SystemC to Layout
- 2) Enough Talk! Practical Approaches to 3-D-IC, TSV, and Wide-IO Implementation from People who Have Been There and Done That
- 3) System-Level Exploration of Power, Temperature, Performance, and Area for Multicore Architecture
- 4) Understanding and Overcoming Patterning-Induced Design Challenges in the 20nm and 14nm Technology Nodes
- 5) Analog and Mixed-Signal Design at Advanced Process Node
- 6) Pre-Silicon, Native Embedded Software Development Solutions

DAC Workshops

	IEEE/ACM Member Rate	Non-Member Rate
Sunday, June 3 - Full-day		
<input type="checkbox"/> DAC International Workshop on System Level Design of Automotive Electronics/Software	\$175	\$230
<input type="checkbox"/> DAC Workshop on Computing in Heterogeneous, Autonomous 'N' Goal-oriented Environments	\$175	\$230
<input type="checkbox"/> DAC Workshop on EDA on Process Automation	\$175	\$230
<input type="checkbox"/> DAC Workshop on More than Moore Technologies	\$175	\$230
<input type="checkbox"/> Young Faculty Workshop at DAC	Free	Free
Sunday, June 3 - Half-day		
<input type="checkbox"/> DAC Workshop on CMOS Design at 60 GHz and Beyond: Capabilities and Challenges	\$65	\$80
Sunday, June 3 - Monday, June 4 (2 Full Days)		
<input type="checkbox"/> DAC Workshop on The Fourth International Workshop on Bio-Design Automation	\$230	\$310
Thursday, June 7		
<input type="checkbox"/> DAC Workshop on Post-Silicon Debug: Technologies, Methodologies and Best-Practices	\$175	\$230

Colocated Conferences at DAC

	Dates	IEEE/ACM Member		Non-member		Advance Registration		Late/Onsite Registration	
		Student	Student	Student	Student	Student	Student	Student	Student
<input type="checkbox"/> 21st International Workshop on Logic and Synthesis	Fri. June 1 - Sun. June 3	\$300	\$400	\$200	\$250	\$400	\$500	\$300	\$350
<input type="checkbox"/> EBSyn 2012 - The 2012 Electronic System Level Synthesis Conference - 1 Day	Sat. June 2	\$210	\$240	\$190	\$210	\$240	\$300	\$190	\$210
<input type="checkbox"/> EBSyn 2012 - The 2012 Electronic System Level Synthesis Conference - 2 Day	Sat. June 2 - Sun. June 3	\$390	\$440	\$340	\$370	\$420	\$480	\$370	\$400
<input type="checkbox"/> IEEE International Symposium on Hardware-Oriented Security and Trust (HOST 2012)	Sun. June 3 - Mon. June 4	\$300	\$375	\$150	\$180	\$360	\$450	\$180	\$225
<input type="checkbox"/> System Level Interconnect Prediction (SLIP)	Sun. June 3	\$250	\$320	\$200	\$300	\$300	\$370	\$240	\$240
<input type="checkbox"/> Luncheon - Celebrating the 10th Anniversary of OpenAccess	Mon. June 4	FREE							
<input type="checkbox"/> Reception - Celebrating the 10th Anniversary of OpenAccess	Mon. June 4	FREE							
<input type="checkbox"/> IEEE Design for Manufacturing and Yield (DFM&Y) Workshop	Mon. June 4	\$150	\$200	\$100	\$150	\$200	\$250	\$130	\$200
<input type="checkbox"/> CELLUG/EDAC Enterprise Licensing Conference One Day	Weds. June 6	\$300	\$300	\$300	\$300	\$350	\$350	\$350	\$350
<input type="checkbox"/> CELLUG/EDAC Enterprise Licensing Conference Two Day	Weds. June 6 - Thurs. June 7	\$500	\$500	\$500	\$500	\$600	\$600	\$600	\$600

6 Payment Information

Credit Card:

VISA

MASTERCARD

AMEX.

Name _____

Card Number _____ Exp. Date _____ Sec. Code _____

Signature _____

I agree to pay the total amount according to the card issuer agreement.

7 Submit via fax or mail to:

Refund Policy: Written requests for cancellations must be received on or before May 7, 2012, and are subject to a \$30.00 processing fee. Cancellations after May 7, 2012, will not be honored and all registration fees will be forfeited. No mail or fax registrations will be accepted after June 1, 2012 in the DAC office. On-line registrations will be accepted through June 7, 2012. TELEPHONE REGISTRATIONS ARE NOT ACCEPTED! Fax registrations without payments will be discarded.

Make checks payable to:
49th Design Automation Conference.
Attn: Registration Desk
1721 Boxelder St., Ste. 107
Louisville, CO 80027 USA

Fax registrations accepted with credit card payment only!
Phone Number: (303) 630-4353
Toll-Free: (800) 521-4673
Fax Number: (303) 630-4354

EVENT AUDIT

49th Design Automation Conference (DAC 2012)

STATEMENT OF CERTIFICATION – AUDIT CONDUCTED BY AUDIENCE INSIGHTS

We have carefully examined the attendee records of the 49th Design Automation Conference held in San Francisco, CA. The audit process includes pre-event review of the registration and event access process, post event confirmations of attendance and attendee demographics, examination of accounting records, and any other auditing procedures considered appropriate or necessary. This audit complies with the standards set forth by the Exhibition and Event Industry Audit Commission (EEIAC), a not for profit commission organized for the purpose of managing and overseeing the exhibition industry's independent audit process.

Based on our review and analysis, the statements set forth in this report fairly and accurately present the total attendance of this event in conformance with generally accepted event measurement practices.

Audience Insights
Framingham, MA