

## 56 DAC REGISTRATION QUESTIONNAIRE RESULTS

Conference Attendees	<b>1888</b>
Exhibit Only / I Love DAC Attendees	<b>710</b>
<b>Total Attendance</b>	<b>2598</b>
Booth Staff (exhibitors)	<b>1439</b>
<b>Total Participants</b>	<b>4037</b>

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

101	(Embedded) System Design	14%
102	EDA Software	25%
103	IP/Core Design	17%
104	Foundry/IC Manufacturing	6%
105	Design Services: Includes ASIC Services & Post Silicon Services	6%
106	Consumer Electronics	5%
107	Automotive	3%
108	Cyber Security	5%
109	Internet of Things	4%
110	Machine Learning and AI	13%
111	Design in the Cloud	2%
112	Design IT	2%

### 2) What is your principal job function?

201	Executive/Senior Mgmt.	18%
202	Engineering Management (includes CAD, design, & software)	14%
203	CAD Engineer, including Application Engineer	7%
204	Design Engineer (includes chip, module, & board)	9%
205	Verification Engineer	3%
206	Embedded Software Engineer	1%
207	Embedded Hardware Engineer	1%
208	Application Software Engineer	2%
209	Manufacturing, Test & Assembly	1%
210	System Architect	2%
211	Professor/Researcher	15%
212	Student	17%
213	Financial or Industry Analyst	1%
214	Venture Capitalist	0%
215	Editor/Publisher	1%
216	Marketing/Sales	6%
217	Hardware Engineering IT	1%
218	Software Engineering IT	2%

### 3) Which products and/or services in the following areas do you recommend, purchase or influence the purchase of?

301	Analog/AMS Design/Simulation	20%
302	Digital Logic Simulation	26%
303	Physical Verification	18%
304	Packaging	8%
305	PCB	9%
306	Placement & Routing	19%
307	Full-Custom Layout	13%
308	Test	11%
309	RTL & Formal Verification	24%
310	Design for Manufacturing & Yield	11%
311	System Design and Specification	21%
312	(Embedded) Software Design	14%
313	HW/SW co-Design	23%
314	Foundry/Silicon Vendor	7%
315	Application Specific Std. Part (ASSP)	3%
316	IP	15%
317	Machine Learning/AI Software and Tools	24%
318	Engineering IT Hardware	8%
319	Engineering IT Services	5%
320	Embedded Software and System Design	15%
321	System/ Logic Design	16%
322	Physical Design	17%
323	Verification	17%
324	Post Silicon Services	4%
325	Machine Learning, AI and Applications	18%
326	Libraries/Models	11%
327	IP/Cores	18%
328	None	14%