Si2 Booth Presentations



Polo Shirt Voucher

Attend one of the 20 minute presentations in the Si2 booth, turn in this voucher, and receive an

Si2 25th Anniversary polo shirt.

No personal information required.



Si2 Booth Presentations - Monday - June 3					
<u>Time</u>	<u>Topic</u>	Company	Spea	<u>ker</u>	
9:30AM	Introduction	Si2	Steve	Schul	Z
10:00AM	OpenDFM	IBM	Jim C	ulp	
10:30AM	Cadence Product/Standards	Cadence			
11:00AM	Low Power Modeling	IEEE			
11:30AM	Silicon Photonics	Phoenix BV			
12-1:30PI	Si2 25th Anniversary Lunch				
1:30PM	Spectral D&T/Standards	Spectral Design & Test			
2:00PM	Open Process Specification(OPS)	STMicroelectronics	Giles	Namu	r
2:30PM	Pulsic Product /Standards	Pulsic			
3:00PM	OpenAccess	IBM	Leon	Stok	
3:30PM	Spectral D&T/Standards	Spectral Design & Test			
4:00PM	Open Parasitic Exchange (OPEX)	Synopsys	Shekl	nar Ka	poor
4:30PM	Cadence Product/Standards	Cadence	Mano	j Chac	ko
Si L5th Annive	rapu		2		
Anniversary languation Through Collaboration					

a)	
-	,	
-	,	
-1-	g	
CI	3	
-	2	
	9	
C	,	
	7	
C		
0)	
-	j	
	-	
17	j	
7)	
27	3)
U)
renra	1)
U	1 - 1) 1)
it and	1 - 1 0 0)
it and	うこうりつここここ	
on Inten	うこうりつここう	
in a contract	うこうりつこう	
on Inten		

Si2 Boo	th Presentations - Tuesday - Ju	une 4			
<u>Time</u>	<u>Topic</u>	Company	Spea	<u>ker</u>	
9:30AM	Introduction	Si2	Steve	Schu	ılz
10:00AM	Open3D	Apache (ANSYS)	Norm	an Ch	nang
10:30AM	Special Announcement				
11:00AM	OpenDFM	Texas Instruments	Fred	Valen	te
11:30AM	Cadence Product/Standards	Cadence			
12-1PM	Lunch Break				
1PM	Low Power Modeling	Docea Power	Gene	Matte	er
1:30PM	Spectral D&T/Standards	Spectral Design & Test			
2:00PM	OpenAccess Scripting and oaDebug	Si2	Kevin	Nesn	nith
2:30PM	Pulsic Product /Standards	Pulsic			
3:00PM	Open Parasitic Exchange (OPEX)	Cadence	Rack	nid Sa	lik
3:30PM	Spectral Product	Spectral Design & Test			
4:00PM	Open Process Specification(OPS)	Mentor Graphics	Moha	med `	Youssef
4:30PM	Special Announcement				
5:00PM	OpenAccess Polygon Operators	Intel	Jame	s Mas	ters

	Si2 Booth Presentations - Wednesday - June 5					
	<u>Time</u>	<u>Topic</u>	Company	<u>Speaker</u>		
3	9:30AM	OpenDFM	Mentor Graphics	Tom Daspit		
	10:00AM	OpenAccess Scripting	Altera	Rudy Albachten		
	10:30AM	Cadence Product/Standards	Cadence			
	11:00AM	OpenDFM	IBM	Jim Culp		
UC	11:30AM	Silicon Photonics	IMEC			
	12-1PM	Lunch Break				
	1PM	Open Process Specification(OPS)	STMicroelectronics	Giles Namur		
0	1:30PM	Special Announcement				
	2:00PM	OpenAccess Polygon Operators	Intel	James Masters		
	2:30PM	OpenAccess Scripting and oaDebug	Si2	Kevin Nesmith		
20	3:00PM	Low Power Modeling	NC State	Rhett Davis		
	3:30PM	ULM Demo	Si2	Jake Buurma		
600	4:00PM	Open3D	Apache (ANSYS)	Norman Chang		

