

ASCI Springschool 2012 on "Energy-aware Computing"

Monday, 26 March

Tuesday, 27 March

Wednesday, 28 March

Thursday, 29 March

Friday, 30 March

08.45 - 09.30	GNARP workshop LUNCH		Resource allocation / Timon ter Braak (TU Twente)	Composable design / Kees Goossens (TE/e)	Scenario-aware computing / Sander Stuijk (TE/e)
09.30 - 09.45			BREAK	BREAK	BREAK
09.45 - 10.30		Arrival / coffee+tea	Resource allocation / Timon ter Braak	Composable design / Kees Goossens	Scenario-aware computing / Sander Stuijk
10.30 - 10.45		Opening / Andy Pimentel	BREAK		
10.45 - 11.30		Introduction / Henk Corporaal (TU/e)	Grid/Cloud networking / Cees de Laat (UvA)	Reconf. Arch. / Paul Heysters (Recore Systems)	Low-power silicon / Jose Pineda (TU/e + NXP)
11.30 - 11.45		BREAK	BREAK	BREAK	BREAK
11.45 - 12.30		Introduction / Henk Corporaal	Grid/Cloud networking / Cees de Laat	Reconf. Arch. / Paul Heysters	Low-power silicon / Jose Pineda
12.30 - 14.00		LUNCH	LUNCH	LUNCH	LUNCH
14.00 - 14.45		Processors / Jos Huisken(IMEC-NL)	Supercomputing / Alex Ramirez (UPC, Barcelona)	Social event	Energy harvesting / Ruud Vullers (IMEC-NL)
14.45 - 15.00		BREAK	BREAK		BREAK
15.00 - 15.45		Processors / Jos Huisken	Supercomputing / Alex Ramirez		Energy harvesting / Ruud Vullers
15.45 - 16.15		BREAK	BREAK		BREAK
16.15 - 17.00		Data management / Peter Marwedel (TU Dortmund)	Power-aware DSE / Andy Pimentel (UvA)		Reserve slot / Closing
17.00 - 17.15		BREAK	BREAK		BREAK
17.15 - 18.00	Data management / Peter Marwedel	TBD / Gerard Smit (TU Twente)	Reserve slot / Closing		
18.00 -	DINER	DINER	DINER		