## ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE Swiss Federal Institute of Technology, Lausanne



The Integrated Systems Centre has organized a day of presentations and discussion about the future of Electrical Engineering as a discipline and profession with a group of worldrenowned leaders and innovators. Much of the future of this discipline depends on how we become aware of the current challenges and opportunities and react to them.

This meeting is organized as a forum, with ample time for the audience to interact and ask questions. The forum is of interest to professors, research and teaching staff and graduate students in EE and neighbor disciplines, such as microtechniques, computer science and communication systems.

The forum is open to everyone, but for planning reasons please send an e-mail to anil.leblebici@epfl.ch to confirm your participation.



The Future of Electrical Engineering 17 December 2009, EPFL Polydôme		
10:00	Giovanni De Micheli EPFL Switzerland	Electrical Engineering at a Crossroad: Challenges and Opportunities
10:45	<b>Jan Rabaey</b> UC Berkeley, USA	The "Meaning" of Electrical Engineering
11:30	Heinrich Meyr RWTH Aachen, Germany	A SWOT Analysis of Electrical Engineering
12:30-14:00	Глисн	ΒΓΕΑΚ
14:00	Mark Horowitz Stanford University, USA	Electrical Engineering: Where the Physical World meets the Virtual World
14:45	<b>Satoshi Goto</b> Waseda University, Japan	Ambient SoC Initiative
15:30	Lothar Thiele ETHZ Switzerland	Towards Electrical Engineering - Again
16:15-17:00	Discussion	
Diagon refer to http://ci.onfl.ch.for.moro.info		

Please refer to http://si.epfl.ch for more info.