NiPS Summer School 2014

ICT-Energy:

Energy management at micro and nanoscales for future ICT

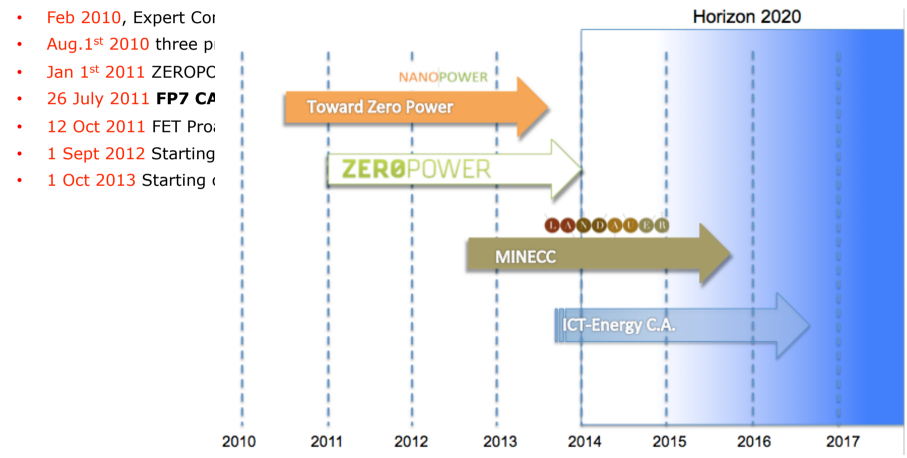
14-18 July 2014 – Perugia (Italy)

www.nipslab.org/summerschool2014

welcome

This is part of an ongoing effort at European level within the FET scheme

- Jan 2008, Expert Consult. on "Molecular-scale Information Systems"
- July 2009, FP7 CALL 5, ICT-2009-5 ICT 2009.8.6 Towards Zero-Power ICT





ICT-Energy consortium/community

Participant no.	Participant organisation name	Part. short	Country
		name	
1 (Coordinator)	Università di Perugia	UNIPG	IT
2	Roskilde University	RUC	DK
3	Karlsruher Institut fuer Technologie	KIT	DE
4	Barcelona Supercomputing Center	BSC	SP
5	Ecole Polytechnique Federale de	EPFL	СН
	Lausanne		
6	Aalborg University - Denmark	AAU	DK
7	Hitachi Europe Limited	HCL	UK
8	University of Bristol	UNIVBRIS	UK
9	University of Glasgow	UGLA	UK
10	University College Cork, National	TNI-UCC	IR
	University of Ireland		



www.ict-energy.eu

Summer school(s)

Perugia 14-18 July 2014

www.nipslab.org/summerschool2014

General Program

July 14, Mon. DAY	1	1	
15.00 - 16.00	Registration		
16.00 - 16.30	Presentation of the school		
16.30 - 18.30	2 Lectures> General session		
18.30 - 19.00	Welcome cocktail		
	Evening free		
July 15, Tue. DAY 2			
9.00 - 13.00	2 Lectures> General session		
	Lunch		
15.00 - 18.00	2 Lectures> General session		
10100 10100	Evening free		
halanda Mada DA	ŭ		
July 16, Wed. DAY			
9.00 - 12.30	2 Lectures> General session		
12.30 - 13.30	Lunch	' +	
14.00 - 23.00	Excursion and social dinner	* *	
July 17, Thu. DAY	ŧ .		
9.00 - 13.00	2 Lectures> Parallel Project sessions: ICT-Energy + LANDAUER + PHIDIAS		
13.00 - 14.00	Lunch		
14.00 - 15.30	Poster session & Coffee		
15.30 - 18.30	2 Lectures> Parallel Project sessions: ICT-Energy + LANDAUER + PHIDIAS		
	Evening free		
July 18, Fri. DAY 5			
9.00 - 13.00	2 Lectures> Parallel Project sessions: ICT-Energy + LANDAUER + PHIDIAS		
13.00 - 14.00	Lunch		
15.00 - 18.00	2 Lectures> Parallel Project sessions: ICT-Energy + LANDAUER + PHIDIAS		
20.00 end of th	-		



Textbook for the summer school

The book, entitled *ICT-Energy, Concepts towards Zero-Power Information and Communication Technology,* is published on-line with open access by InTech.

The book is available for free download here:

http://www.intechopen.com/books/ict-energy-concepts-towards-zero-power-information-and-communication-technology.

