

Monday 16/06 afternoon	Speakers
1:00 pm – 1:30 pm: Welcome	
	Vivien Quema (Grenoble INP) Yassine Lacknech (UGA) Youla Morfouli (GreenChips) Moritz Schlagmann (EECONE) Thierry Baron (Labex Microélectronique)
1:30 pm – 3:00 pm: Introduction to sustainable electronics	
Challenges / Problematic panorama	Maud Rio (UGA) & Lea Di Cioccio (CEA)
3:00 pm - 3:30 pm - Break	Poster Install
3:30 pm – 5:00 pm : LC Thinking - Methodologies to assess the environmental impacts of HighTec products	
Definition of objectives, inventory analysis, impact assessment, and interpretation	Sara Carniello (Joanneum Research) & Lucas Riondet (EECONE)
5:00 pm - 6:30 pm - Industrial case studies on sustainable electronics	
DPP Introduction	Eduard Wagner (Fraunhofer)
UC2 activities	Anna Krzyzanowska (EECONE)
Green Energy	Vinko Zeleničić (Končar)
6:30 pm - 7:30 pm - Debate on topic one	
7:30 - 10:00	Dinner & Activity Repair Café

Tuesday 17/06	Speakers
8:30 am – 12:00 am: Raw Materials, Recycling Techniques & Ecodesign Methods	
8:30 am -9:15 am - Ecodesign methods and indicators	Maud Rio (G-SCOP)
9:15 am - 10:00 am - Biobased Material	Valentina Beghetto
10:00 am- 10:30 am- Break + Poster session	
10:30 am - 11:15 am - Materials recovery technologies	Carole Charbuillet (ENSAM)
11:15 am - 12:00 am - Innovations in recovering valuable materials from electronic waste	Serge Kimbel (Weeecycling)
12:00 am - 1:30 pm Lunch break	
1:30 pm – 3:30 pm: Microelectronics session (1st part)	
1:30 pm - 1:40 pm - Ice breaker	
1:40 pm - 2:30 pm - Introduction to the circular economy for microelectronics	Moritz Schlagmann (Infineon - Reuse)
2:30 pm - 3:30 pm - Eco & Reliability	Chiara Sandionigi (CEA-LIST)
3:30 pm - 4:00 pm - Break + Poster session	
4:00 pm – 5:00 pm: Ecosystems and Education	
Educational Impacts	Klaus Hofmann (TU Darmstadt - GreenChips-EDU)
5:00 pm - 6:30 pm - Industrial case studies on sustainable electronic	
	Stéphanie Cottin (Soitec)
	Cyril Colin-Madan (ST-Microelectronics)
	Marie Di Tommaso (AVEGOTT)
6:30 pm - 7:30 pm - Debate on topic two	
7:30 - 10:00	Dinner & Activity Serious Game on Sustainable ICT

Wednesday 18/06	Speakers
8:30 am – 10:00 am: More sustainable PCB and clean room technologies	
Clean room sustainable technology (LCI)	Laurent Pain (CEA)
PCB advances & sustainable technologies	Geczy Attila (Budapest University of Technology and Economic)
10:00 am - 10:30 am - Break + Poster session	
10:30 am – 12:30 am: Power electronics session (1st part)	
10:30 am - 10:40 am - Ice breaker	
10:40 am - 11:20 am - Introduction to Sustainable Power Electronics	Jean-Christophe Crébier (EECONE)
11:20 am - 12:00 am - Energy-Efficient Power Electronics Design	Nicolas Degrenne (MERCE)
12:30 am - 2:00 pm Lunch break	
2:30-4:00 Street Art Visit	
5:30 - 10:00 Gala Dinner	

Thursday 19/06	Speakers
8:30 am – 10:00 am: Microelectronics session (2nd part)	
8:30 am -9:15 am - Environmental impact of CI technology	Cedric Rolin (IMEC)
9:15 am - 10:00 am - Innovation and Technology Trends in Sustainable Microelectronics	TBA
10:00 am- 10:30 am- Break + Poster session	
10:30 am – 12:00 am: Sustainable RF circuits introduction & PCB advanced technology	
10:30 am - 11:15 am; Introduction to Sustainable RF circuits	Nhu-Huan NGUYEN (CHROMA)
11:15 am - 12:00 am: Title TBA	TBA
12:00 am - 1:30 pm Lunch break	
1:30 pm – 3:00 pm: Regulations and economic related to more sustainable electronics (1st part)	
1:30 pm-2:15 pm:Geopolitics and Global Supply Chains	Karine Samuel (Grenoble INP)
2:15 pm-3:00 pm - Policies, Standards, and Ethics	Amandine Louise (Schneider Electric)
3:00 pm - 3:30 pm - Break + Poster session	
3:30 pm - 5:00 pm - Power Electronics session (2nd part)	
Title TBA	Tugce TurkBay, Li Fang (G2Elab)
5:00 pm - 6:30 pm - Industrial case studies on sustainable electronics :	
PCB	AT&S (JCC EECONE)
Power electronics	Schaeffler (EECONE)
Title TBA	Schneider
7:00 - 10:00	Dinner + Evening event (« Design Fiction – imagine the future of smartphones » by IRT Nanoelec & GEM)

Friday 20/06	Speakers
8:30 am – 10:00 am: Geopolitics, regulations and economic related to more sustainable electronics (2nd part)	
8:30 am -9:15 am: Economic and Business Models	Christian Wandji (G-SCOP)
9:15 am - 10:00 am; The challenges of collecting and sorting for recycling of WEEE	Robin Ronceray (ECOLOGIC)
10:00 am - 10:30 am - Break + Poster session	
10:30 am – 11:15 am: Ecosystem building	
European survey synthesis	TBA - EECONE Partner
11:15 am – 12:00 am: Conclusion	
Closing Remarks & Satisfaction Survey	Alice Caplier (Phelma) & Organizing Committee
12:00 am - 1:00 pm - Closing & meal baskets	