EPOSS Annual Forum 2021

Towards New Horizons

DAY 0 – Monday, October 4, 2021 (EPoSS Members only)

12:00 - 13:00 Registration and Lunch

13:00 – 15:00 EPoSS Executive Committee Meeting (Room Conference)

15:00 - 15:30 Coffee Break

15:30 – 16:15 Parallel Working Groups Meetings

Room WG Transportation

Conference Chairmen: Riccardo Groppo, Gereon Meyer

Room WG Healthy Living

Kolleg Chairmen: Rainer Günzler, Michael Scholles

Room WG Factory Automation
Training A Chairman: Harald Pötter

16:15 - 16:30 Break

16:30 – 17:15 Parallel Working Groups Meetings

Room WG Energy

Conference Chairman: Thomas Hammer

Room WG Food, Agriculture and Natural Resources

Kolleg Chairman: Giorgos Fagas

17:15 - 17:30 Break

17:30 – 18:00 WG EUREKA (Room Conference)

Chairman: Jochen Langheim

18:00 – 18:30 WG Key Technologies (Room Conference)

Chairmen: Wolfgang Dettmann, Sven Rzepka

20:00 EPoSS Executive Committee Dinner

Restaurant Martin's Bräu (https://www.martinsbräu-freiburg.de)

Freiburg im Breisgau, 04-07 October 2021

Organised by: Co-organised by:







Registration and Welcome Coffee

DAY 1 – Tuesday, October 5, 2021

08:00 - 09:00

General Assembly (admission restricted to EPoSS Members) 09:00 - 12:00 12:00 - 13:00 **Registration and Lunch Break Opening Session – Towards New Horizons for Smart Systems Integration** Chair: Stefan Finkbeiner, EPoSS Chairman Stefan Finkbeiner 13:00 - 13:15 CEO Bosch Sensortec EPoSS Chairman, Board Member microTEC Südwest Alfons Dehé 13:15 - 13:30 Director, Hahn-Schickard Georg H. Endress Chair for Smart Systems Integration, University of Freiburg Wolf-Dieter Lukas (tbc) 13:30 - 13:45State Secretary in the Federal Ministry of Education and Research Lucilla Sioli (tbc) 13:45 - 14:00 Director of Artificial Intelligence and Digital Industry DG CONNECT, European Commission Günther Leßnerkraus

14:15 – 14:30 Xecs Director (tba)

Executive Director of the Xecs Cluster

and Digitization

14:30 - 14:50 Panel Discussion

14:50 - 15:20 Coffee Break

Freiburg im Breisgau, 04-07 October 2021

Head of the Department Industry, Innovation, Business-oriented Research

Local Ministry of Economy, Labour and Tourism Baden-Wuerttemberg

Organised by:

14:00 - 14:15

Co-organised by:







DAY 1 - Tuesday, October 5, 2021

Session I – New Horizons for Fruitful Co-operations Chair: Elisabeth Steimetz, EPoSS Director

15:20 – 15:30	Furio Gramatica Fondazione Don Gnocchi	Healthtech4EU Alliance: The First Cross- technology Platform for Healthcare in Europe
15:30 – 15:40	Sywert Brongersma IMEC	Workplace Vitality
15:40 – 15:50	Julia Koch Hahn-Schickard	Empowering SMEs in the Digital Age: Smart Anything Everywhere Success Stories in the Field of Smart Systems Integration
15:50 – 16:00	Oana Mitrea Silicon Alps Cluster	Smart Systems & Systems Integration – Key Project Development Areas in the Silicon Alps Cluster
16:00 – 16:10	Giorgos Fagas Tyndall	ASCENT+ Access to European Infrastructure for Nanoelectronics
16:10 – 16:20	Tim Wolfer Continental AG	Moving forward together for trustworthy electronics – Integration of printed electronics as an example
16:20 – 16:35	Panel: Questions and Answe	ers

Session II– New Horizons Opened by Functional Electronics Chair: Albrecht Donat, EPoSS Executive Committee Chairman, Siemens AG

17:00 – 17:15	Nicolas Gouze VDI/VDE-IT	Functional Electronics: Transversal Enabler for Europe's Digital Transformation
17:15 – 17:30	Zeba Khan University of Freiburg	Hybrid 3D Printing of Polymer and Solder to Create Functional 3D Electronics
17:30 – 17:45	Björn Albrecht Institut für Mikroelektronik Stuttgart (IMS CHIPS)	Flexible Electronic Systems Manufactured with Chip-Film Patch (CFP) Technology
17:45 – 18:00	David Esteves Centre for Nanotechnology	Innovative Smart Surfaces For Automotive Components

and Smart Materials

Evening Event:

Break

Kreativpark Lokhalle (https://kreativwirtschaft-freiburg.de/kreativpark-lokhalle-

freiburg)

Opening: Hanna Böhme, CEO FWTM

Freiburg im Breisgau, 04-07 October 2021

Organised by: Co-organised by:



20:00

16:35 - 17:00





DAY 2 - Wednesday, October 6, 2021

Session III– New Horizons for Healthy Living
Chair: Rainer Günzler, Hahn-Schickard

	Chair: Rainer G	ünzler, Hahn-Schickard	
	09:00 – 09:20	Key Note: Nadine Borst Hahn-Schickard	Mobile Diagnostic Platforms for Biomarker Monitoring and Pathogen Detection for Tailored Patient Treatment in Homecare Settings
1	09:20 - 09:35	Alessandro Surpi Istituto per lo Studio dei Materiali Nanostrutturati	Magnetic Device to Capture and Manipulate Molecular Biomarkers for Early Diagnostics
	09:35 - 09:50	Lars-Cyril Blystad University of South-Eastern Norway	Development of an Implantable Interface for an Arm Neuroprosthesis
and the same of th	09:50 – 10:05	Cecilia Jimenez-Jorquera CS/C	Hybrid Multisensing Wearable Patches for Hydration Monitoring
	10:05 – 10:20	Ahmed Elhaddad Friedrich-Alexander University Erlangen-Nuremberg	Integration of Cellular Internet of Things Modules into Sport Wearable
	10:20 – 10:50	Break	
	10:50 – 12:00	EPoSS Start-up Session Chair: Christine Neuy, micro	TEC Südwest
and the	12:00 – 13:00	Lunch Break	

Session IV- New Horizons for Sustainable Environment Chair: Nicolas Gouze, VDI/VDE-IT

13:00 – 13:20	Andreas Middendorf Fraunhofer IZM	Green System Integration
13:20 – 13:35	Dionysis Bochtis CERTH	Towards Digital Transformation of Agricultural Production
13:35 – 13:50	Steffen Kurth Fraunhofer ENAS	Wireless Sensor Platform for Low Cost Applications
13:50 – 14:05	Patrick Blouet ST Microelectronics	Activities of EPoSS Task Force Green ECS

Freiburg im Breisgau, 04-07 October 2021

Organised by: Co-organised by:







DAY 2 - Wednesday, October 6, 2021

14:05 – 15:00 Coffee Break and Poster Exhibition

15:00 – 16:30 Presentation of EPoSS New Members

Chair: Monika Curto Fuentes

16:30 - 16:40 Break

Session V- New Horizons Enabled by AI at the Edge Chair: Stephan Karmann, Hahn-Schickard

Dirk Mayor

16:40 – 17:00	Key Note: Armin Klumpp	Beyond CMOS Technologies for Enabling
10.40 - 17.00	Fraunhofer EMFT	Integrating Artificial Intelligence at the Edge

17:00 – 17:15	Kay Bierzynski	EPoSS White Paper: Al at the Edge
	Infineon	El 000 Wille Laper. Al at the Lage

	Pekka Pursula	How to Enable Multiconcony Data Eusian and Al
17:15 _ 17:30	VTT Technical Research	How to Enable Multisensory Data Fusion and Al
17.13 - 17.30	VII Technical Nescarcii	on the Edge?

Centre of Finland on the Edge

	Dil K Mayel	Integration of AI Based Data Analytics into
17:30 - 17:45	Fraunhofer Institute of	integration of Ar Dased Data Analytics into
17.30 - 17.43	i iadilliolei ilistitute oi	Industrial Applications
	Introducted Circuite IIC	industrial Applications

Integrated Circuits IIS

	vivari Napooi	Energy Management with Industrial Internet of
17:45 – 18:00	Endress+Hauser Process	
17.43 - 10.00	LITUICSSTITUUSCI I 100033	Things: Combining the Best of Two Worlds
	Solutions	Triings. Combining the Best of Two Worlds

20:00	20.00	Evening Event with Start-up Award Ceremony
	20.00	Historisches Kaufhaus (https://www.historischeskaufhaus.freiburg.de)

Freiburg im Breisgau, 04-07 October 2021

Organised by:

Co-organised by:







DAY 3 - Thursday, October 7, 2021

09:00-10:00 and 10:30-11:30 Site Visit at Hahn-Schickard

Besides research and engineering solutions, Hahn-Schickard offers the subsequent manufacturing services, too. The Lab-on-a-Chip Foundry at Freiburg offers a "one-stop-shop" for all needs in the areas of development, prototyping, scale-up and manufacturing of lab-on-a-chip solutions. Since 2020 PCR-based microfluidic cartridges are in serial production used for a special "rapid testing" for COVID-19 in laboratory quality exploited by the Hahn-Schickard Spin-Off Spindiag.

09:00-10:00 and 10:30-11:30 Site Visit at IMTEK

The Institute of Microsystems Engineering (IMTEK) is one of the world's largest and leading academic research centers in the field of microsystems technology. The Cleanroom Service Center is a joint institution of the professorships at IMTEK. The main focus of the work is the development of functional samples of microsystems for the traditional MEMS area with applications ranging from sensors and microactuators to microoptics.

09:00-10:00 and 10:30-11:30 Site Visit at Fraunhofer IPM

The Fraunhofer Institute for Physical Measurement Techniques IPM develops tailor-made measuring techniques and systems for industry. We design miniaturized system components and sensor systems as MEMS and MOEMS relying on many years of experience in packaging and characterizing integrated systems comprising simulation processes, measurement technology and system construction. For the EPoSS members we offer a tour of our new building (since August 2020).

Freiburg im Breisgau, 04-07 October 2021

Organised by:

Co-organised by:





