



WEDNESDAY
TUESDAY

Open Chain and Friends 2026 in Stuttgart

<https://openchainproject.org/news/2025/12/09/openchain-and-friends-2026>

SPEAKER LINK ROOM DAY TIME

Stuttgart Feuerbach Service and Supply Chain Campus SCC

SCC ROOM1

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
09:00-10:00			REGISTRATION AND MARKETPLACE				TUESDAY	
10:00-10:10			WELCOME				TUESDAY	10:00-10:10
10:10-10:20	WK		Welcome Keynote	OpenChain ED + SCC-Host		SCC ROOM1	TUESDAY	10:10-10:20
10:20-10:40	K1	Dig.Sov&OSS Business	Keynote	Franz Loogen (e-mobil BW) Björn Schiesle (NextCloud)	#11.1	SCC ROOM1	TUESDAY	10:20-10:40
10:40-11:00	K2	Embedded&OpenHW	Keynote Embedded&OpenHW: Driving European Technological Sovereignty through RISC-V: Introducing the Unified RISC-V IP Access Platform.	Charley Mann (Eclipse OpenHW), Flo Wohlrab (Eclipse OpenHW)	#11.2	SCC ROOM1	TUESDAY	10:40-11:00
11:00-11:30	Panel	Dig.Sov&OSS Business	Panel Discussion - Digital Sovereignty & Open Source in Business in the context of Supply Chain (Chances and) Risk Management	Moderator: Lothar Becker (OSBA)	#11.3	SCC ROOM1	TUESDAY	11:00-11:30
11:30-12:30			INTRO AND MARKETPLACE				TUESDAY	
12:30-14:00			LUNCHBREAK AND MARKETPLACE				TUESDAY	
14:00-15:35	T1.1-Moderator	Education	Janneke van de Westelaken (Bosch)			SCC ROOM1	TUESDAY	14:00-15:35
14:00-14:20	T1.1-1	Education	Keynote: Inventor's Handbook - Guide to the product development process using open source software	Alexander Sadowski (Altsado)	#11.1	SCC ROOM1	TUESDAY	14:00-14:20
14:25-14:45	T1.1-2	Education	OpenChain Education Materials and Working Group	Martin Yagi (FirstLightFusion)	#11.2	SCC ROOM1	TUESDAY	14:25-14:45
14:50-15:10	T1.1-3	Education	Bosch's educational curriculum on Open Source and InnerSource	Diogo Fregonese (Bosch)	#11.3	SCC ROOM1	TUESDAY	14:50-15:10
15:15-15:35	T1.1-4	Education	Digital Independence Day	/madonius (Chaos Computer Club Karlsruhe (Entropia))	#11.4	SCC ROOM1	TUESDAY	15:15-15:35
15:35-15:45			BREAK AND MARKETPLACE				TUESDAY	
15:45-17:20	T1.4-Moderator	Artificial Intelligence	Robert Hansel (Robert Bosch GmbH)			SCC ROOM1	TUESDAY	15:45-17:20
15:45-16:05	T1.4-1	Artificial Intelligence	Keynote: AI Systems Engineering - a new engineering discipline?	Dr. Thomas Uslander (Fraunhofer IOSB)	#11.1	SCC ROOM1	TUESDAY	15:45-16:05
16:10-16:30	T1.4-2	Artificial Intelligence	Beyond Data Pipelines: Using Apache Airflow to Automate Autonomous Driving Tests	Marco Kützelwesch (Robert Bosch GmbH), Jens Scheffler (Robert Bosch GmbH), Daniel Wolf (Robert Bosch GmbH)	#11.2	SCC ROOM1	TUESDAY	16:10-16:30
16:35-16:55	T1.4-3	Artificial Intelligence	Beyond the Prompt: Technical Insights into LLMs for Software Vulnerability Detection	Sabrina Kaniewski (HS Esslingen)	#11.4	SCC ROOM1	TUESDAY	17:00-17:20
17:20-17:30			CLOSING AND MARKETPLACE				TUESDAY	
17:30-18:30			MARKETPLACE AND WALK TO WICHEL SOCIALIZING EVENT			SCC ROOM1	TUESDAY	17:30-18:30

SCC ROOM2

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
			Live transmission from Room1				TUESDAY	
14:00-15:35	T1.2-Moderator	OS&OSSPO	Nikola Babadzhinov (Bosch)			SCC ROOM2	TUESDAY	14:00-15:35
14:00-14:20	T1.2-1	OS&OSSPO	Basics and background: An introduction to Open Source Compliance	Caren Kresse (OSADL)	#11.1	SCC ROOM2	TUESDAY	14:00-14:20
14:25-14:45	T1.2-2	OS&OSSPO	Open Source based SupplyChain Management at scale	Nikola Babadzhinov (Bosch)	#11.2	SCC ROOM2	TUESDAY	14:25-14:45
14:50-15:10	T1.2-3	OS&OSSPO	Open Source Management at Mercedes-Benz	Christian Wege (Mercedes-Benz)	#11.3	SCC ROOM2	TUESDAY	14:50-15:10
15:15-15:35	T1.2-4	OS&OSSPO	The Last Mile Problem: Turning Executive Support into Real Open Repo Contributions	Walt Miner(AGL)	#11.4	SCC ROOM2	TUESDAY	15:15-15:35
15:35-15:45			BREAK AND MARKETPLACE				TUESDAY	
15:45-17:20	T1.5-Moderator	CyberSecurity	Sven Schran (ETAS GmbH)			SCC ROOM2	TUESDAY	15:45-17:20
15:45-16:05	T1.5-1	CyberSecurity	KeyNote: The role of cybersecurity in supply chain and AI	Dirk Targoni (Robert Bosch GmbH)	#11.1	SCC ROOM2	TUESDAY	15:45-16:05
16:10-16:30	T1.5-2	CyberSecurity	Secure AI Systems: Regulations, threats, defense mechanisms	Dr. Maik Massierer (Robert Bosch GmbH)	#11.2	SCC ROOM2	TUESDAY	16:10-16:30
16:35-16:55	T1.5-3	CyberSecurity	Meet ISO 18974, ISO 5230's younger sibling!	Jimmy Ahlberg (Ericsson)	#11.3	SCC ROOM2	TUESDAY	16:35-16:55
17:00-17:20	T1.5-4	CyberSecurity	GVIP	Vladimir Slavov (Bosch) proxying Olle E. Johansson (GVIP)	#11.4	SCC ROOM2	TUESDAY	17:00-17:20
17:20-17:30			CLOSING AND MARKETPLACE				TUESDAY	
17:30-18:30			MARKETPLACE AND WALK TO WICHEL SOCIALIZING EVENT				TUESDAY	

SCC ROOM3

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
			Live transmission from Room1				TUESDAY	
14:00-15:35	T1.3-Moderator	Dig.Sov&OSS Business	Lothar Becker (OSBA)			SCC ROOM3	TUESDAY	14:00-15:35
14:00-14:20	T1.3-1	Dig.Sov&OSS Business	Open Source Business Chances for KMU Practice	Rüdiger Heins (teratec)	#11.1	SCC ROOM3	TUESDAY	14:00-14:20
14:25-14:45	T1.3-2	Dig.Sov&OSS Business	Methodology for switching to Open Source solutions / Theory	Wolfgang Gehring (Mercedes-Benz Tech Innovations)	#11.2	SCC ROOM3	TUESDAY	14:25-14:45
14:50-15:10	T1.3-3	Dig.Sov&OSS Business	openDesk, openCode and container.gov.de	Julian Schauder (Zendia)	#11.3	SCC ROOM3	TUESDAY	14:50-15:10
15:15-15:35	T1.3-4	Dig.Sov&OSS Business	Open Source Business Guide / Theory	Emily Ömier (The Business of Open Source)	#11.4	SCC ROOM3	TUESDAY	15:15-15:35
15:35-15:45			BREAK AND MARKETPLACE				TUESDAY	
15:45-17:20	T1.6-Moderator	Automotive / SDV	Jan-Simon Möller (AGL)			SCC ROOM3	TUESDAY	15:45-17:20
15:45-16:05	T1.6-1	Automotive / SDV	Open source SDV with Automotive Grade Linux SoDev	Dan Cauchy (AGL)	#11.1	SCC ROOM3	TUESDAY	15:45-16:05
16:10-16:30	T1.6-2	Automotive / SDV	SDV Landscape	Christian Hassenberger (Eclipse)	#11.2	SCC ROOM3	TUESDAY	16:10-16:30
16:35-16:55	T1.6-3	Automotive / SDV	FEDERATE and how the automotive industry moves towards Open Source	Detlef Zerfowski (ETAS)	#11.3	SCC ROOM3	TUESDAY	16:35-16:55
17:00-17:20	T1.6-4	Automotive / SDV	Eclipse S-Core Intro: Open by Choice. Safe by Design.	Frank Scholter-Perez (Mercedes-Benz Tech Innovation)	#11.4	SCC ROOM3	TUESDAY	17:00-17:20
17:20-17:30			CLOSING AND MARKETPLACE				TUESDAY	
17:30-18:30			MARKETPLACE AND WALK TO WICHEL SOCIALIZING EVENT				TUESDAY	

Wichel

Tuesday 24.03.2026
Preliminary

Socializing Event

Kindly sponsored by





WEDNESDAY

Open Chain and Friends 2026 in Stuttgart

<https://openchainproject.org/news/2025/12/09/openchain-and-friends-2026>

Stuttgart Feuerbach Service and Supply Chain Campus SCC

COO ROOMS

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
10:00-10:10	T2.1-Moderator	Artificial Intelligence	Dr. Thomas Usländer (Fraunhofer IOSB)			SCC ROOM2	WEDNESDAY	10:00-10:10
10:10-10:15	T2.1-1	Artificial Intelligence	AI Topic Stream - Overview and Introduction	Dr. Thomas Usländer (Fraunhofer IOSB)	#72.1.1	SCC ROOM2	WEDNESDAY	10:00-10:10
10:15-10:25	T2.1-2	Artificial Intelligence	Open and Sovereign Data Infrastructures for AI: The Open Source Release of the KI-Alliance Data Platform	Dr. Till Riedel (KIT)	#72.1.2	SCC ROOM2	WEDNESDAY	10:10-10:25
10:25-10:40	T2.1-3	Artificial Intelligence			#72.1.3	SCC ROOM2	WEDNESDAY	10:25-10:40
10:40-10:55	T2.1-4	Artificial Intelligence	The HammerHAI AI factory - FOSS on AI-optimised HPC	Dr. Andreas Wierse (SICOS BW)	#72.1.4	SCC ROOM2	WEDNESDAY	10:40-10:55
10:55-11:10		Discussion				SCC ROOM2	WEDNESDAY	10:55-11:10
11:10-11:25		BREAK	Networking Break			SCC ROOM2	WEDNESDAY	BREAK
11:25-11:50	T2.1-5	AI AND OPEN SOURCE Artificial Intelligence	Keynote: Engineering with and for Open Source in the AI Era	Prof. Dr. Ingo Weber (Fraunhofer/TU Munich)	#72.1.5	SCC ROOM2	WEDNESDAY	11:25-11:50
11:50-12:05	T2.1-6	Artificial Intelligence	PAISE(R) - The Process Model for AI Systems Engineering	Dr. Constanze Hasterok (Fraunhofer IOSB)	#72.1.6	SCC ROOM2	WEDNESDAY	11:50-12:05
12:05-12:20	T2.1-7	Artificial Intelligence	Leveraging Open Source Tools in Enterprise Environments - AI Infrastructure at Bosch	Joshua Uhl (Robert Bosch GmbH)	#72.1.7	SCC ROOM2	WEDNESDAY	12:05-12:20
12:20-12:35	T2.1-8	Artificial Intelligence	Online Interview: Ant Group and the Ling Project	Richard Bian (Ant Group)	#72.1.8	SCC ROOM2	WEDNESDAY	12:20-12:35
12:35-12:50		Discussion				SCC ROOM2	WEDNESDAY	12:35-12:50
12:50-14:00		LUNCH BREAK	Networking Break			SCC ROOM2	WEDNESDAY	12:50-14:00
14:00-14:15	T2.1-9	Artificial Intelligence	AI SYSTEMS ENGINEERING AND DATASPACEs Getting Industrial Interfaces to Talk Using Language Models	Benedikt Stratmann (Fraunhofer IOSB)	#72.1.9	SCC ROOM2	WEDNESDAY	14:00-14:15
14:15-14:30	T2.1-10	Artificial Intelligence	Inside the OWASP Top 10 for Agentic AI: The New Security Reality	Rico Komenda (adesso SE & OWASP)	#72.1.10	SCC ROOM2	WEDNESDAY	14:15-14:30
14:30-14:45	T2.1-11	Artificial Intelligence	Data spaces - the key to unlocking AI's potential	Christoph Mertens (IDS) [requested]	#72.1.11	SCC ROOM2	WEDNESDAY	14:30-14:45
14:45-15:00	T2.1-12	Artificial Intelligence	From Catena-X to Cross-Industry Adoption: A Practical Guide to Joining the Eclipse Tractus X Community	David Görzig (ARENA2036 e.V.)	#72.1.12	SCC ROOM2	WEDNESDAY	14:45-15:00
15:00-15:15		Discussion				SCC ROOM2	WEDNESDAY	15:00-15:15
15:15-15:30		BREAK	Networking Break			SCC ROOM2	WEDNESDAY	15:15-15:30
15:30-15:55	T2.1-13	Artificial Intelligence	OPEN APIs ENABLING EFFICIENT AI MODEL DEVELOPMENT Keynote: Trust has a Supply Chain - Open Standards and the Infrastructure of Trustworthy AI	Dr. Ingo Simonis (Open Geospatial Consortium)	#72.1.13	SCC ROOM2	WEDNESDAY	15:30-15:55
15:55-16:10	T2.1-14	Artificial Intelligence	FA*ST Ecosystem - Simplifying Standardized Digital twins with AI	Marc Leon Haller (Fraunhofer IOSB)	#72.1.14	SCC ROOM2	WEDNESDAY	15:55-16:10
16:10-16:25	T2.1-15	Artificial Intelligence	Unlocking AI Potential: Open Standards as the Foundation for AI-Ready Datasets	Philipp Hertweck (Fraunhofer IOSB)	#72.1.15	SCC ROOM2	WEDNESDAY	15:55-16:10
16:25-16:40	T2.1-16	Artificial Intelligence	LF Agentic AI Foundation and OpenChain AI SBOM Guide	Hendrik Ebbens (Open Elements)	#72.1.16	SCC ROOM2	WEDNESDAY	16:10-16:25
16:40-17:00		Discussion				SCC ROOM2	WEDNESDAY	16:40-17:00

SCC ROOM3

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
09:00-17:00	T2.2-Moderator	EmbeddedOpenHW	Rüdiger Laschewski-Grossbauer (Innolintec)			SCC ROOM3	WEDNESDAY	09:00-17:00
09:00-09:15	T2.2-1	EmbeddedOpenHW	Track#1 RESEARCH, R&D			SCC ROOM3	WEDNESDAY	09:00-09:15
09:15-09:45	T2.2-2	EmbeddedOpenHW	Welcome, Planning, Overview	Organizers	#72.2.1	SCC ROOM3	WEDNESDAY	09:00-09:15
09:45-10:15	T2.2-3	EmbeddedOpenHW	Details and discussion around European Technological Sovereignty through RISC-V	Charley Mann (Eclipse OpenHW), Flo Wöhrle (Eclipse OpenHW)	#72.2.2	SCC ROOM3	WEDNESDAY	09:15-09:45
10:15-10:45	T2.2-4	EmbeddedOpenHW			#72.2.3	SCC ROOM3	WEDNESDAY	09:45-10:15
10:45-11:05		BREAK	Networking Break			SCC ROOM3	WEDNESDAY	10:15-10:45
11:05-11:35	T2.2-5	EmbeddedOpenHW	Track #2 TECHNOLOGY Developing an open source digital design flow using OpenROAD with X-FAB 350 nm technologies	Filip Vukoja (X-FAB)	#72.2.4	SCC ROOM3	WEDNESDAY	10:45-11:05
11:35-12:05	T2.2-6	EmbeddedOpenHW			#72.2.5	SCC ROOM3	WEDNESDAY	11:05-11:35
12:05-12:35	T2.2-7	EmbeddedOpenHW			#72.2.6	SCC ROOM3	WEDNESDAY	11:35-12:05
12:35-12:45	T2.2-8	EmbeddedOpenHW	Highlights, Next Steps	Organizers	#72.2.7	SCC ROOM3	WEDNESDAY	12:05-12:35
12:45-14:00		LUNCH BREAK	Networking Break			SCC ROOM3	WEDNESDAY	12:35-12:45
14:00-14:30	T2.2-9	EmbeddedOpenHW	Track#3 DEVELOPMENT PARTNER AND PRODUCTS RISC-V based multi core Sensor device	Dr. Dirk Behrens (Sensary)	#72.2.8	SCC ROOM3	WEDNESDAY	12:45-14:00
14:30-15:00	T2.2-10	EmbeddedOpenHW			#72.2.9	SCC ROOM3	WEDNESDAY	14:00-14:30
15:00-15:30	T2.2-11	EmbeddedOpenHW	Tailoring the Open Source CVA6 RISC-V processor for real time automotive applications	Nicolas Trieble (Bosch)	#72.2.10	SCC ROOM3	WEDNESDAY	14:30-15:00
15:30-16:00		BREAK	Networking Break			SCC ROOM3	WEDNESDAY	15:00-15:30
16:00-16:20	T2.2-12	EmbeddedOpenHW	NetworksTrack#4 NETWORKS + DISCUSSION, OUTLOOK		#72.2.11	SCC ROOM3	WEDNESDAY	15:30-16:00
16:20-16:40	T2.2-13	EmbeddedOpenHW			#72.2.12	SCC ROOM3	WEDNESDAY	16:00-16:20
16:40-17:00	T2.2-14	EmbeddedOpenHW	Common Session	All facilitators	#72.2.13	SCC ROOM3	WEDNESDAY	16:20-16:40

SCC Marketplace AREA

17:00-19:00		Women Network Session	Welcome, Get together and Introduction	Adamantia Goulardis (FZI)		SCC Marketplace #	WEDNESDAY	17:00-19:00
17:30-19:00		Women Network Session	Themed Tables			SCC Marketplace #	WEDNESDAY	17:30-19:00

Ludwigsburg LB

Think Tank

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
09:00-16:30	T2.3-Moderator	OSCCOSPO	Nikola Babadzhonov (Bosch)			Think Tank	WEDNESDAY	09:00-16:30
09:30-09:35	T2.3-1	OSCCOSPO	Intro to the track and agenda	Nikola Babadzhonov (Bosch)	#72.3.1	Think Tank	WEDNESDAY	09:30-09:35
09:40-10:00	T2.3-2	OSCCOSPO	Topic 1: CRA tooling for SMEs by the OCTET project	Martin von Willebrand (DoubleOpen) and Hans-Jürgen Schumacher (Bitsea)	#72.3.2	Think Tank	WEDNESDAY	09:40-10:00
10:05-10:25	T2.3-3	OSCCOSPO	Topic 2:AAA: AGL Assessment Automation - Overview and Insights	Hiroyuki Ishii (Panasonic)	#72.3.3	Think Tank	WEDNESDAY	10:05-10:25
10:25-10:45		BREAK				Think Tank	WEDNESDAY	10:25-10:45
10:45-11:05	T2.3-4	OSCCOSPO	Topic 3: ORT Server at Bosch - One Pipeline for your Compliance	Kerstin Sonnenholzer (Bosch Digital), Krzysztof Nalej (Bosch Digital), Thomas Steenbergen (AboutCode)	#72.3.4	Think Tank	WEDNESDAY	10:45-11:05
11:10-11:30	T2.3-5	OSCCOSPO	Topic 4: The Business Case for Open Data for Open Source Compliance		#72.3.5	Think Tank	WEDNESDAY	11:10-11:30
11:30-12:00	T2.3-6	OSCCOSPO	Topic 5: The Second Wave of FOSS Risks - Customers, Claims and Compliance	Chan-jo Jun and Yvonne Rossmann (JUN Legal GmbH)	#72.3.6	Think Tank	WEDNESDAY	11:30-12:00
12:00-13:00		LUNCH				Think Tank	WEDNESDAY	12:00-13:00
13:00-13:20	T2.3-7	OSCCOSPO	Topic 6: How to distribute containers compliantly	Caren Kresse (OSADL)	#72.3.7	Think Tank	WEDNESDAY	13:00-13:20
13:25-13:55	T2.3-8	OSCCOSPO	Demo 1: OSC with ORT	Andrei Sacal (ScanOSS)	#72.3.8	Think Tank	WEDNESDAY	13:25-13:55
14:00-14:30	T2.3-9	OSCCOSPO	Demo 2: Eclipse Disuko	Matthias Ebel-Koch (Mercedes-Benz)	#72.3.9	Think Tank	WEDNESDAY	14:00-14:30
14:30-14:45		BREAK				Think Tank	WEDNESDAY	14:30-14:45
14:45-15:05	T2.3-10	OSCCOSPO	Topic 7: SBOM for Operational Compliance - SPDX Operations Profile	Ummo Schwarting (Deloitte)	#72.3.10	Think Tank	WEDNESDAY	14:45-15:05
15:10-15:45	T2.3-11	OSCCOSPO	Unconference - Process and Tooling tracks		#72.3.11	Think Tank	WEDNESDAY	15:10-15:45
15:45-16:00	T2.3-12	OSCCOSPO	Wrap up / Goodbye		#72.3.12	Think Tank	WEDNESDAY	15:45-16:00

Stuttgart Vaihingen MBTI STEP

STEP ROOM1

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
09:00-16:30	T2.4-Moderator	Linux	Thomas Kirstaetter (Robert Bosch GmbH)			STEP ROOM1	WEDNESDAY	09:00-16:30
09:00-09:15	T2.4-1	Linux	Welcome	Thomas Kirstaetter	#72.4.1	STEP ROOM1	WEDNESDAY	09:00-09:15
09:15-10:15	T2.4-2	Linux	Reprotee - Looking Upstream	Sven Eppler (sodge IT)	#72.4.2	STEP ROOM1	WEDNESDAY	09:15-10:15
10:15-10:20		BREAK				STEP ROOM1	WEDNESDAY	10:15-10:20
10:20-11:20	T2.4-3	Linux	How to create the SBOM for the Linux kernel	Maximilian Huber (TNG) Luis Augenstein (TNG)	#72.4.3	STEP ROOM1	WEDNESDAY	10:20-11:20
11:15-10:20		BREAK				STEP ROOM1	WEDNESDAY	10:20-11:20
11:25-12:25	T2.4-4	Linux	Crowdsourcing IT-Security: How openDesk uses SBOMs and VEX for decentralized security compliance	Julian Schauder (Zendis)	#72.4.4	STEP ROOM1	WEDNESDAY	11:25-12:25
12:25-13:30		LUNCHBREAK				STEP ROOM1	WEDNESDAY	12:25-13:30
13:30-14:30	T2.4-5	Linux	Reproducibility > OSS > SBOM	Josef Holzmayer (Yocto)	#72.4.5	STEP ROOM1	WEDNESDAY	13:30-14:30
14:30-14:35		BREAK				STEP ROOM1	WEDNESDAY	14:30-14:35
14:35-15:35	T2.4-6	Linux			#72.4.6	STEP ROOM1	WEDNESDAY	14:35-15:35
15:35-15:40		BREAK				STEP ROOM1	WEDNESDAY	15:35-15:40
15:40-16:30	T2.4-7	Linux			#72.4.7	STEP ROOM1	WEDNESDAY	15:40-16:30
16:30-16:35			Wrap up / Goodbye			STEP ROOM1	WEDNESDAY	16:30-16:35

STEP ROOM2

STEP ROOM3

Wednesday 25.03.2026 Preliminary



DAY	LOCATION	ROOM	SLOT	ID	TOPIC	TITLE	SPEAKER	LINK	ROOM	DAY	TIME
-----	----------	------	------	----	-------	-------	---------	------	------	-----	------

Stuttgart Feuerbach Service and Supply Chain Campus SCC

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
09:00-09:10	T3.1-Moderator	CyberSecurity	Sven Schran (ETAS GmbH)			SCC ROOM2	THURSDAY	09:00-09:10
09:09-09:10	T3.1-1	CyberSecurity	Welcome and introduction	Sven Schran (ETAS GmbH), Christian Billmann (asvin.io), Dirk Targoni (ASRG-S)	#11.1.1	SCC ROOM2	THURSDAY	09:09-09:10
09:10-09:40	T3.1-2	CyberSecurity	Stronger Together: Networking for Cybersecurity Impact		#11.1.2	SCC ROOM2	THURSDAY	09:10-09:40
09:40-10:10	T3.1-3	CyberSecurity	Autonomous Cyberattacks Driven by Artificial Intelligence	Frank Reichart (Robert Bosch GmbH)	#11.1.3	SCC ROOM2	THURSDAY	09:40-10:10
10:10-10:40	T3.1-4	CyberSecurity	Seamless Software Security: OCaaS, VulnerableCode & Dependency Track in Action	Sonnenholzer Kerstin (Robert Bosch GmbH), Krzysztof Nalej (Robert Bosch GmbH)	#11.1.4	SCC ROOM2	THURSDAY	10:10-10:40
10:40-10:55	BREAK					SCC ROOM2	THURSDAY	10:40-10:55
10:55-11:25	T3.1-5	CyberSecurity	Automotive CTI and OSYNTH	Mirko Ross (asvin.io)	#11.1.5	SCC ROOM2	THURSDAY	10:55-11:25
11:25-11:55	T3.1-6	CyberSecurity	Supply Chain Security for the 99%: FOSS for trust and verifiability	Thomas Steenbergen (AboutCode)	#11.1.6	SCC ROOM2	THURSDAY	11:25-11:55
11:55-12:25	T3.1-7	CyberSecurity			#11.1.7	SCC ROOM2	THURSDAY	11:55-12:25
12:30-13:45	LUNCHBREAK							12:30-13:45
13:45-14:15	T3.1-8	CyberSecurity	Understanding CVSS4.0	Dirk Targoni (Robert Bosch GmbH)	#11.1.8	SCC ROOM2	THURSDAY	13:45-14:15
14:15-14:35	T3.1-9	CyberSecurity	Towards Effective LLM-based Vulnerability Detection Systems - State of Research	Sabrina Kaniewski (Hochschule Esslingen)	#11.1.9	SCC ROOM2	THURSDAY	14:15-14:35
14:35-14:55	T3.1-10	CyberSecurity	The Good, The Bad, and The Breached: A View into Supply Chain Security from a PSIRT perspective	Daniel Mahajob (Robert Bosch GmbH)	#11.1.10	SCC ROOM2	THURSDAY	14:35-14:55
14:55-15:15	T3.1-11	CyberSecurity			#11.1.11	SCC ROOM2	THURSDAY	
15:15-15:20	BREAK							15:15-15:20
15:20-15:40	T3.1-12	CyberSecurity			#11.1.12	SCC ROOM2	THURSDAY	15:20-15:40
15:40-16:00	T3.1-13	CyberSecurity			#11.1.13	SCC ROOM2	THURSDAY	15:40-16:00
16:00-16:20	T3.1-14	CyberSecurity			#11.1.14	SCC ROOM2	THURSDAY	16:00-16:20
16:20-16:30	T3.1-15	CyberSecurity	DEMO: Operational Cryptography Detection in Open Source	Andrei Sacal (SCANOSS)	#11.1.15	SCC ROOM2	THURSDAY	16:20-16:30
16:30-16:35			Wrap up / Goodbye					16:30-16:35

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
9:00-9:15	T3.2-Moderator	Cross-Innovations	Christian Höppler (Robert Bosch GmbH)			SCC ROOM3	THURSDAY	9:00-9:15
9:15-9:35	T3.2-1	Cross-Innovations	Welcome and introduction to the Stream	Christian Höppler (Robert Bosch GmbH)	#11.2.1	SCC ROOM3	THURSDAY	9:15-9:35
9:35-9:55	T3.2-2	Cross-Innovations	Keynote: Innovation in Open Source	Shane Coughlan (OIN)	#11.2.2	SCC ROOM3	THURSDAY	9:35-9:55
9:55-10:10	T3.2-3	Cross-Innovations	OPEN SOURCE POWERED INNOVATIONS FOR MOBILITY					
10:10-10:35	T3.2-4	Cross-Innovations	Navigating the Open: Our Bosch eBike Flow Journey with GraphHopper & OSM	Dr. Olaf Fiebbe (Robert Bosch GmbH)	#11.2.3	SCC ROOM3	THURSDAY	10:10-10:35
10:35-10:50	BREAK					SCC ROOM3	THURSDAY	10:35-10:50
10:50-11:10	T3.2-5	Cross-Innovations	Case Studies for Innovative Approaches					
11:10-11:35	T3.2-6	Cross-Innovations	Industrial ROS meets SMEs	Yasmine Makkaoui (Fraunhofer)	#11.2.4	SCC ROOM3	THURSDAY	11:10-11:35
11:35-11:55	T3.2-7	Cross-Innovations	Sustainable OSS: lessons from XWiki	Michael Hamann (XWiki)	#11.2.5	SCC ROOM3	THURSDAY	11:35-11:55
11:55-12:20	T3.2-8	Cross-Innovations	Support & Care - Professional Stewardship for Your Java Foundation	Hendrik Ebers (Open Elements)	#11.2.6	SCC ROOM3	THURSDAY	11:55-12:20
12:20-12:30	T3.2-9	Cross-Innovations			#11.2.7	SCC ROOM3	THURSDAY	12:20-12:30
12:30-13:45	LUNCHBREAK							12:30-13:45
13:30-13:45	T3.2-10	Cross-Innovations	OPEN SOURCE CROSS INNOVATIONS					
13:45-14:15	T3.2-11	Cross-Innovations	Vibrating Virtual Reality Voyage or Waiting for Godot	Alexander Dais	#11.2.8	SCC ROOM3	THURSDAY	13:30-13:45
14:15-14:30	T3.2-12	Cross-Innovations	Open Source at Carl Laemmle Institut of Filmakademie Baden-Württemberg	Volker Helze (Filmakademie Ludwigsburg)	#11.2.9	SCC ROOM3	THURSDAY	13:45-14:15
14:30-15:15	T3.2-13	Cross-Innovations	Innovation Practices Workshop	Tobias Frech (JUGS)	#11.2.10	SCC ROOM3	THURSDAY	14:15-14:30
15:15-15:20	BREAK							15:15-15:20
15:20-16:05	T3.2-14	Cross-Innovations	Workshop Part 2		#11.2.11	SCC ROOM3	THURSDAY	15:20-16:05
16:05-16:30	T3.2-15	Cross-Innovations	Wrap-up and Goodbye		#11.2.12	SCC ROOM3	THURSDAY	16:05-16:30

Ludwigslburg

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
09:30-10:00	T3.3-Moderator	Automotive / SDV	Jan-Simon Möller (AGL)			ThinkTank	THURSDAY	09:30-10:00
09:30-09:30	T3.3-1	Automotive / SDV	Welcome remarks	Jan-Simon Möller (AGL)	#11.3.1	ThinkTank	THURSDAY	09:30-09:30
09:30-10:00	T3.3-2	Automotive / SDV	SDV Landscape and beyond ...	Christian Heissenberger (Eclipse)	#11.3.2	ThinkTank	THURSDAY	09:30-10:00
10:00-10:30	T3.3-3	Automotive / SDV	COVESA	Andreas Achtzehn (Robert Bosch GmbH)	#11.3.3	ThinkTank	THURSDAY	10:00-10:30
10:30-10:45	BREAK					ThinkTank	THURSDAY	10:30-10:45
10:45-11:15	T3.3-4	Automotive / SDV	ISO5230 - OpenChain as a Negotiation Boost	Christian von Drathen (Robert Bosch GmbH)	#11.3.4	ThinkTank	THURSDAY	10:45-11:15
11:15-11:45	T3.3-5	Automotive / SDV	CATENA-X / TRACTUS-X	Alexander Denk (BMW)	#11.3.5	ThinkTank	THURSDAY	11:15-11:45
11:45-13:00	LUNCHBREAK							11:45-13:00
13:00-13:30	T3.3-6	Automotive / SDV	AGL SoDev status and roadmap	Walt Miner (AGL)	#11.3.6	ThinkTank	THURSDAY	13:00-13:30
13:30-14:00	T3.3-7	Automotive / SDV	Eclipse Safe Open Vehicle Core: Open by Choice. Safe by Design. Introduction to Eclipse S-CORE, Current Momentum, and Outlook 2026	Björn Reistel (ETAS)	#11.3.7	ThinkTank	THURSDAY	13:30-14:00
14:00-14:15	BREAK					ThinkTank	THURSDAY	14:00-14:15
14:15-15:00	T3.3-8	Automotive / SDV	BOF session (45min)		#11.3.8	ThinkTank	THURSDAY	14:15-15:00
15:00-15:15	BREAK							15:00-15:15
15:15-15:45	T3.3-9	Automotive / SDV	Your first steps in Open Source - working with Open Source Communities	Sven Erik Jeroschewski (Robert Bosch GmbH)	#11.3.9	ThinkTank	THURSDAY	15:15-15:45
15:45-16:15	T3.3-10	Automotive / SDV	ASF NuttX RTOS - introduction and benefits	Alin Jerpela (Sony)	#11.3.10	ThinkTank	THURSDAY	15:45-16:15
16:15-16:30	T3.3-11	Automotive / SDV	Abschluss / Ende / Closing Remarks / END	Jan-Simon Möller (AGL)	#11.3.11	ThinkTank	THURSDAY	16:15-16:30

Stuttgart Vaihingen METI STEP

Slot	ID	Topic	Title	Speaker	Link	Room	Day	Time
9:00-16:00	T3.4-Moderator	Education	Martin Yagi (FirstLightFusion)			STEP ROOM1	THURSDAY	9:00-16:00
09:00-09:30	T3.4-1	Education	Welcome and introduction	Martin Yagi (FirstLightFusion)	#11.4.1	STEP ROOM1	THURSDAY	09:00-09:30
09:30-10:30	T3.4-2	Education	Automate your OSPO via Open Source Collaboration	Thomas Steenbergen (ToDo Group)	#11.4.2	STEP ROOM1	THURSDAY	09:30-10:30
10:30-11:30	T3.4-3	Education	Stream Introduction and FOSS license scanning: The why, the how and the community approach	Caren Kresse (OSADL) and Oliver Fendt (Siemens)	#11.4.3	STEP ROOM1	THURSDAY	10:30-11:30
11:30-11:45	BREAK							THURSDAY
11:45-12:15	T3.4-4	Education	OpenChain Education Tooling Training creation	Martin Yagi (First Light Fusion)	#11.4.4	STEP ROOM1	THURSDAY	11:45-12:15
12:15-12:45	T3.4-5	Education			#11.4.5	STEP ROOM1	THURSDAY	12:15-12:45
12:45-13:45	LUNCHBREAK							
13:45-14:45	T3.4-6	Education	Surviving the 'AI Slopageddon': How AI shakes the foundations of Open Source	Raphael Semeteyts (Worldline)	#11.4.6	STEP ROOM1	THURSDAY	13:45-14:45
14:45-15:45	T3.4-7	Education			#11.4.7	STEP ROOM1	THURSDAY	14:45-15:45
15:45-16:00			Wrap-up / Goodbye			STEP ROOM1	THURSDAY	15:45-16:00

STEP ROOM2, STEP ROOM3

Preliminary Thursday 26.03.2026