

## **Overview January to April 2025**

<b>COOL</b> Legal edition	COOL January 2025 edition Open Source compliance: Technical must-knows for legal experts Wednesday, January 29, 2025, 2pm to 4pm <sub>CET</sub>
2:00pm to 2:45pm <sub>CET:</sub>	<b>Basic lecture:</b> Basic concepts of creating and running a computer program <i>OSADL</i>
2:45pm to 3:30pm <sub>CET:</sub>	Advanced lecture: Software developer tools for legal evaluations OSADL
3:30pm to 4:00pm <sub>CET:</sub>	Discussion and possibility to ask questions
<b>COOL</b> Technical edition	COOL February 2025 edition Understanding and using eBPF of the Linux kernel Wednesday, February 26, 2025, 2pm to 4pm CET
	Understanding and using eBPF of the Linux kernel
Technical edition 2:00pm to 2:45pm	Understanding and using eBPF of the Linux kernel Wednesday, February 26, 2025, 2pm to 4pm CET Theoretical part: Understanding and using eBPF of the Linux kernel

<b>COOL</b> Legal edition	COOL March 2025 edition Copyright aspects of training and using AI Wednesday, March 26, 2025, 2pm to 4pm cet
2:00pm to 2:45pm <sub>CET:</sub>	<b>Part I:</b> Copyright issues with training and using Artificial Neural Networks (ANNs) <i>Dr. Lisa Käde, JBB Rechtsanwälte</i>
2:45pm to 3:30pm <sub>CET:</sub>	<b>Part II:</b> Training generative AI: Challenges of mining copyrighted works <i>Caren Kresse, OSADL</i>
3:30pm to 4:00pm CET:	Discussion and possibility to ask questions
<b>COOL</b> Technical edition	COOL April 2025 edition Industrial I/O subsystem of the Linux kernel Wednesday, April 30, 2025, 2pm to 4pm cest
2:00pm to 2:45pm cest:	<b>Theoretical part:</b> The Industrial I/O subsystem (IIO): Integrating sensors in Linux <i>Andreas Klinger, IT Klinger</i>
2:45pm to 3:10pm CEST:	<b>Practical part I:</b> IIO from a users' perspective Andreas Klinger, IT Klinger
3:10pm to 3:30pm CEST:	<b>Practical part II:</b> Practical examples from the OSADL QA farm <i>Alexander Bähr, OSADL</i>
3:30pm to 4:00pm CEST:	Discussion and possibility to ask questions

More information: <u>www.osadl.org/COOL</u>