

	HG D 1.2	HG D 1.1	HG E 1.2	HG E 1.1	HG D 3.1	
10:30	<div>Heroes, Villains, and Victims, and GPT-4</div> <div>Elliott Ash, Dominik</div>	<div>Digital facts and myths: "You've got it all wrong!" (Sometimes. Maybe.)</div> <div>Robert Würgrler</div>	<div>Understanding FIDO2's Role in Stopping Phishing Attacks</div> <div>Yves Bieri</div>	<div>From Two Pizzas to Two Ways of Thinking</div> <div>Ann Harding</div>	<div>Hands-On Hacking Advanced – A sneak peek into OSCP</div> <div>Yves Kraft</div>	
11:20	<div>The user: the unknown species – successful products through user research</div> <div>Urban Kronenberg</div>	<div>Beyond the AI Hype</div> <div>Nicolas Klose, Max Schrimpf,</div>	<div>Prognostic modeling of cognitive decline with confidence</div> <div>Bruno Hebling Vieira</div>	<div>Software City: Intuitive Software Visualization for Computer Science</div> <div>Freder Loch</div>		
12:50	<div>Keeping waterways clean with Machine Learning</div> <div>Maria Paola Bianchi, Silvan</div>	<div>From Lab to Treatment</div> <div>Agnieszka Pazdan</div>	<div>Scripted Development Environment</div> <div>Christian Lang</div>	<div>How to avoid "a curse to everlasting generations"? *</div> <div>James Heim</div>		
13:40	<div>JavaScript and Databases: a Perfect Match</div> <div>Noman Sheikh, Lucas Braun</div>	<div>Architecture of a real-time data distribution platform</div> <div>Samuel von Baußnern</div>	<div>Einstein, determinism, and quantum theory</div> <div>Ghislain Fourny</div>	<div>The AI revolution: Exploring the potential of GPT-Based AI language models in trading</div> <div>Roy Verbaan</div>	<div>Integrating fairness into machine learning applications</div> <div>Christianna Toliopoulou,</div>	
14:50	<div>The Promise and Perils of Using Artificial Intelligence in Software Development</div> <div>Patrick Amrein, Cléa Benz,</div>	<div>Life of a tech lead</div> <div>Sandra Weber</div>	<div>Things I've seen as a Security consultant</div> <div>Daniel Kaufmann</div>	<div>Spray Painting ETH (in Mixed Reality)</div> <div>Patrick Misteli</div>		
15:40	<div>Mastering mind traps: unravelling cognitive biases</div> <div>Julien Silva</div>	<div>How to build a federated open source serverless tensor data lakehouse for petabyte scale foundation</div> <div>Romeo Kienzler</div>	<div>The Cat-and-Mouse game</div> <div>Chiara Kessler, Aczel Garcia</div>	<div>Winning Your First Customers</div> <div>Dr. Marc Brandis, Manuel</div>		

[illegible]