

	Event Loft	Galerie
09:30	What If Component xxx Dies? Introducing Self-Healing Kubernetes <i>Max Leonard Inden</i>	kube-spawn: testing multi-node Kubernetes clusters on Linux systems <i>Dongsu Park</i>
10:00	kubernetes for toasters? <i>Arvid E. Picciani</i>	cgroupv2: Linux's new unified control group hierarchy <i>Chris Down</i>
10:45	Using BPF in Kubernetes <i>Alban Crequy</i>	Unbreaking reloads: strategies for fast and non-blocking reconfiguration <i>David Strauss</i>
11:15	Break	Break
11:30	Simulate hardware for integration testing <i>Martin Pitt</i>	Modern deployment for Embedded Linux and IoT <i>Djalal Harouni</i>
12:00	Cyborg Teams <i>Stef Walter</i>	Synchronizing images with casync <i>Lennart Poettering</i>
12:45	Lunch	Lunch
14:15	Meson and the changing Linux build landscape <i>Jussi Pakkanen</i>	Which network to use when - Socket Intents <i>Theresa Enhardt</i>
15:00	Insecure containers? <i>Andrew Martin</i>	Virtualization: what changed in the last decade <i>Hugo Tavares Reis</i>
15:45	Creating your own 1password clone <i>Carlos Martín Nieto</i>	Update on new WiFi daemon for Linux <i>Marcel Holtmann</i>
16:15	Break	Break
16:30	Building a secure boot chain to userland <i>Matthew Garrett</i>	What's in a container? The OCI Answer <i>Jon Bouille</i>
		Tango with systemd <i>Maxime Hadjinlian</i>
17:15	Updating Embedded Systems -- Putting it all Together <i>Michael Olbrich</i>	Journal as a Storage and Other Adventures in User Session Recording <i>Nikolai Kondrashov</i>
17:45	Closing	