

	Loft	Kuppel	Mein Haus am See
09:30	Opening		
09:45	Little Services, Big Risks <i>David Strauss</i>	LinuxBoot and booting fast <i>Paul Menzel</i>	
10:15	Fedora CoreOS <i>Ben Breard</i>		
10:45	A debugger from scratch <i>Liz Rice</i>	HTTP tunneling in Go using HTTP/2 streams <i>Iago López Galeiras</i>	
11:15			
11:30	Resource Control @FB <i>Tejun Heo, Johannes Weiner</i>	nettools <i>Tom Gundersen, David Herrmann</i>	
12:15	Monitoring File System Syscalls in a Distributed Architecture <i>Daniel Feinberg</i>	Being compliant with Open Container Initiative Spec <i>Dongsu Park</i>	
12:45	Monitoring Linux Capabilities with the <i>W. H. Smith</i>	From Physical to Cloud to Container <i>Klaus Kämpf</i>	
13:00		Playing with casync @ instagram <i>Geisse</i>	
13:15			
13:30			
13:45			
14:00			
14:15	Fluent Bit: Solving Logging Challenges for Cloud Native Environments <i>Guillermo Silva</i>	Path-agnostic binaries, co-installable libraries, and How To Have Nice Things <i>Ericnie</i>	
14:45	Cilium - Bringing the BPF Revolution to Kubernetes Networking and Security <i>Thomas Graf</i>	To Run an App With Guarantees We Must First Create The Universe <i>Blake Irvin</i>	
15:15	oomd <i>Daniel Xu</i>	systemd in 2018 <i>Lennart Poettering</i>	
15:45	Container Run-times and Fun-times <i>Lindsay Salisbury</i>	dbus-broker <i>Tom Gundersen, David Herrmann</i>	
16:15			
16:30	Portable Services are Ready to Use <i>Lennart Poettering</i>	Titus: Adventures in Multi-tenant Scheduling <i>Sargun Dhillon</i>	
17:15	Is my system fast? <i>Frank Becker</i>	Thunderbolt 3 hardware enablement for GNU/Linux <i>Christian Kellner</i>	
		BPF and the future of the kernel extensibility <i>Alexei Starovoitov</i>	
18:00			Social event
18:15			
18:30			
18:45			
19:00			
19:15			
19:30			
19:45			
20:00			
20:15			
20:30			
20:45			
21:00			
21:15			
21:30			
21:45			
22:00			
22:15			
22:30			
22:45			
23:00			
23:15			
23:30			