

	HS 1/2	HS3	HS4	HS5	C116
09:30	Init 2.0 <i>Boernd</i>				
10:00	Matrix <i>Oleg Fiksel</i>	Training as Code <i>Christian Stankowic</i>	Die Kernwerte der Software Freiheit <i>Matthias Kirschner</i>	MySQL: Warum einen Cluster aufbauen wenn ich auch Replizieren kann? <i>ThalheimerC</i>	
11:30	Sicherer PostgreSQL Betrieb <i>Michael Banck</i>	Wenn Geeks online präsentieren <i>Dirk Haun</i>	schul-frei <i>Dominik George, Benedict</i>	ODF, PDF & LibreOffice - Workflows fürs digitalisierte Büro <i>Thorsten Behrens</i>	Angewandte Netzwerk-Grundlagen reloaded <i>Maximilian Wilhelm, Falk</i>
13:00	Ansible all the Things <i>Heiko Borchers</i>		First hand experience: How Nextcloud stayed productive during COVID-19 and how others did the same. <i>Frank Karlitschek</i>	"MySQL Shell: A DevOps-engineer day with MySQL's development". <i>ThalheimerC</i>	
14:30	Detangling remote interactions with neuroscience <i>Kirsten Clacey, Jay-Allen</i>	seccomp — Your Next Layer of Defense <i>Philipp Krenn</i>	How to Makerspace <i>chris freie netzwerker e.v.</i>	InfluxDB – eine Einführung <i>Uwe Berger</i>	
16:00	God does not play dice! <i>Uli Kleemann</i>	Open Source und die EU <i>Sebastian Bergmann</i>	Remote control? How to organize work in Corona times and what we can learn from Open Source communities. <i>Jutta Horstmann</i>	5 kinds of NoSQL <i>Henrik Ingo</i>	
17:30	Eliminating the database bottleneck for proper horizontal scalability <i>Dino Omanovic</i>		Infrastructure Review	The Changing Landscape of Open Source Databases <i>Peter Zaitsev</i>	
18:40	Shutdown <i>Boernd</i>				

Workshop	
10:00	My cloud, I rule my data and I rule how I communicate <i>Oscar</i>
14:00	Same Procedure as Every Year: Shell-Fragestunde(n) <i>Harald König</i>
16:15	Deploying software across multiple Kubernetes Clusters <i>Manuel Bonk</i>
17:00	mTLS workshop <i>Oleg Fiksel</i>