

TIME	Saal		Registration
09:00 - 10:00	Foyer		

10:00 - 10:15	Welcome	Welcome and Opening Remarks <i>Christian Frank, Clouds Sky GmbH</i>	
10:15 - 11:00	Keynote	Troubleshooting Kubernetes <i>Michael Hausenblas, Red Hat Inc.</i>	
11:15 - 12:00	Talk	Easy multi-cluster RBAC with Kubernetes <i>Jan Bruder, Rancher Labs Inc.</i>	

12:00 - 13:00	Foyer	Lunch & Books
---------------	-------	---------------

TIME	Saal	Raum 020	Raum 222
13:00 - 13:45	Talk NeuVector - Kubernetes and Docker Hack <i>Dieter Reuter, Michael Krüger, NeuVector Inc.</i>	Apache Kafka® on Kubernetes <i>Anatoly Zelenin, Arash Kaffamanesh, Kubernauts community</i>	Hybrid Kubernetes Cluster on Embedded Devices <i>Peter Rossbach, bee42 solutions gmbh</i> TK8 - The Kubernaut Behind the Scenes <i>Christopher Adigun, Manuel Müller, Kubernauts community</i>
14:00 - 14:45	Talk Aggregation of real-time monitoring data <i>Burkhard Noltensmeier, Teuto.net GmbH</i>	Application Optimization on Kubernetes <i>Stephan Hartmann, Clouds Sky GmbH</i> Going Serverless with Knative <i>Randy Nel Gupta, Scaratec GmbH</i>	Superpowers for your cluster with Service Mesh <i>Alessandro Vozza, Microsoft Germany GmbH</i>
15:00 - 15:45	Talk Kubernetes on AWS China: Just follow the install wizard? <i>Timo Heinrichs, inovex GmbH</i>	Make Kubernetes more secure with HashiCorp Vault <i>Björn Wenzel, Schenker AG</i>	Bringing the Cloud Foundry developer experience to Kubernetes <i>Mario Manno, SUSE GmbH</i>
16:00 - 16:45	Talk Serverless Architectures and Services on your Kubernetes Cluster <i>Theo Pack, Cologne Intelligence GmbH</i>	K8s Studio - A graphical IDE for your Kubernetes Cluster <i>Guillermo Quiros, UxxU Ltd</i>	Security: 3 things every developer should know about K8s security <i>Johannes Schnatterer, Cloudogu GmbH</i>
17:00 - 17:45	Panel The road ahead <i>Christian Frank, Clouds Sky GmbH</i>		
17:45 - 18:00	Closing Closing Remarks <i>Christian Frank, Clouds Sky GmbH</i>		