

Raum		SALOON	BALLROOM	CAFE	KITCHEN
08:30	09:00	Türöffnung und Einlass			
09:00	09:15	Begrüssung			
09:15	10:15	Choosing a frontend strategy <i>(Jonas Felix, Flavie Laurens)</i>	Cloud Native Java - Getting Started <i>(Christian Schwörer)</i>	JDK9 mit dem Java Plattform Modulsystem <i>(Wolfgang Weigend)</i>	
10:15	11:15	Testing Java Code effectively <i>(Andres Almira)</i>	Restrukturierung der Code Basis mit Java 9 <i>(Rabea Gransberger)</i>	Perform Database Actions Using Java 8 Stream Syntax instead of SQL <i>(Emil Forslund)</i>	Service discovery in Kubernetes with Fabric8 <i>(Andy Moncsek)</i>
11:15	11:30	Pause			
11:30	12:30	Building fast and efficient Microservices with binary protocol gRPC <i>(Ray Tsang)</i>	When, why and how to CQRS <i>(Sebastian Daschner)</i>	The Java 9 Module System - Beyond the Basics <i>(Nicolai Parloq)</i>	
12:30	13:45	Mittagspause / Essen			
13:45	14:45	DeepLearning on the JVM - ApacheSystemML and DeepLearning4j on ApacheSpark <i>(Romeo Klenzler)</i>	Konsequente funktionale Programmierung für die JVM <i>(Dierk König)</i>	Programming for the Cloud - Lösungen mit Amazon Elastic Beanstalk <i>(Daniel Hasler)</i>	Reactive Systems in Java <i>(Nicolas Barbé)</i>
14:45	15:45	Intel Multi OS Engine <i>(Vitaly Tsaplin)</i>	Gradle 4.0 Scalable Builds <i>(Etienne Studer)</i>	OpenJDK tools for fun and profit <i>(Dmitry Vyazelenko)</i>	Infrastructure as Code oder Provisionierung von Dockerhosts und Containern <i>(Remigius Stalder)</i>
15:45	16:00	Pause			
16:00	17:00	Streaming Data Analysis with Kubernetes <i>(Galder Zamarreño)</i>	Von API Design und glücklichen Usern (Christoph Engelbert, David Sondermann)	Supercharging user experience with machine learning <i>(Cedric Reichenbach, Ilgün Ilgün)</i>	Kotlin for Java Developers <i>(Markus Schmidlin)</i>
17:00	17:30	Abschluss			
17:30		Apéro			