CONFERENCE DAY 2 : November 15th 2018

C	CONFERENCE									
R	Room 3	Room 4	Room 5	Room 6	Room 7	Room 8	Room 9	Room 10	BOF 1	BOF 2
	Breakfast Modern Web & UX.	Big Data & Machine Learning.	Java Language.	Cloud, Containers & Infrastructure.	Big Data & Machine Learning	Architecture & Security.	Mobile & IoT.	Architecture & Security.		
fo a J	Three.js, easy 3D in your browser for when two dimensions just aren't enough Jos Dirksen	Columnar data formats enabling serverless data analysis at scale Alex Casalboni	Var with Style: Local Variable Type Inference in Java 10 Stuart Marks	Accelerate your CI/CD on Kubernetes with Jenkins X James Strachan	Adventures in autonomous sailing Michel Drenthe, Ivor Boers	10 Mistakes Hackers Want You to Make Joe Kutner	Building the VoxxedDays App with Flutter Andrew Brogdon, Matt Sullivan	Building better monoliths – Implementing modulithic applications with Spring Oliver Gierke		
0 - 10:40 B 0 - 11:30 B	Break Big Data & Machine Learning.	Server Side Java.	Cloud, Containers & Infrastructure.	Programming languages.	Methodology & Culture.	Java Language.	Cloud, Containers & Infrastructure.	Java Language.	, · · · · · · · · · · · · · · · · · · ·	
V	Deep Learning in Computer Vision Krzysztof Kudrynski, Błażej Kubiak	Micronaut in Action! Iván López	Kubernetes: Your Next Java Application Server Burr Sutter	GraalVM: Run Programs Faster Anywhere Oleg Šelajev, Thomas Wuerthinger	Developing Native Project Vision in Teams and Individuals Valerie Andrianova	Java Modularity: the Year After Sander Mak	AWS partner slot Devoxx Partner	Common mistakes made in Functional Java Brian Vermeer		
0 - 11:50 B 0 - 12:40 S	Break Server Side Java.	Big Data & Machine Learning.	Programming languages	Mind the Geek.	Architecture & Security.	Architecture & Security.	Cloud, Containers & Infrastructure.	Architecture & Security.		
W #	Jakarta EE / MicroProfile + WebStandards, On Stage Hacking #noslides Adam Bien	Deep learning, Devoxx crowd counting in realtime Kasper Cools, Stefaan Haspeslagh	Is boilerplate code really so bad? Trisha Gee	Hack your ride Erno Venäläinen	3 common pitfalls in microservice integration and how to avoid them Bernd Rücker	REST beyond the obvious - API design for ever evolving systems Oliver Gierke	Serverless Java: Challenges and	Demystifying Kafka Nakul Mishra		
0 - 13:50 L	Lunch								Java Language. Tim Prijn, Peter Hendriks, Ramon Wieleman, Richard Kettelerij	
5 - 13:10 J	Java Language.	Big Data & Machine Learning.	Modern Web & UX.	Methodology & Culture.	Methodology & Culture.	Cloud, Containers & Infrastructure.	Mobile & IoT.	Methodology & Culture.		
J	How to run Spring Boot with Jshell (and take advantage on it) Bowie Brotosumpeno	Machine learning algorithms, choosing the correct algorithm for your problem Joakim Lehn	Leaflet: it's time to leave GoogleMaps Guillaume Soldera	What Drives your Development? James Birnie	Programmers: Be more than your code! Richard Wellum	Opsless DevOps Eugene Petrenko	Learning Through Tinkering: The Need for Pet Projects Tom Cools	Presentation 2.0: Five ways to engage your audience! Koffi Alain Sessi		
ر 13:35 ا	Java Language.	Big Data & Machine Learning.	Modern Web & UX.	Methodology & Culture.	Methodology & Culture.	Methodology & Culture.	Mobile & IoT.	Mind the Geek.		
	Bringing Java Into the Open Heather VanCura	Polyglot Persistence - Which Data Model to pick for your Workload? Gerald Venzl	Reactive Web applications with Spring WebFlux & Couchbase François Gengler	4 Ways to deal with Fear Of Missing Out Tom Wetjens	Improve your Agile skills by participating in gamejams Johan Hutting	Centralizing Business Logic on the Server: How We Designed Presentation APIs Antoine Tollenaere, Ricardo Lage	Energy, latency: I love you, me neither Pierre Crépieux	Create your own Digital Adventure Room Erik Mulder		
AVET	Cloud, Containers &	obile & IoT.	Architecture & Security.	Programming languages.	Modern Web & UX.	Server Side Java.	Server Side Java.	Mobile & IoT.		
A S B	A peek behind the curtain of Serverless Bruno Borges, Jeff Hollan	Things I wish I knew when I started building Android Libraries - Vol 2 Nishant Srivastava	Break me if you can: practical guide to building fault-tolerant systems (with examples from REST and gRPC polyglot stacks) Mykyta Protsenko, Alex Borysov	Rethinking Software Systems: A friendly introduction to Behavioral Programming Michael Bar-Sinai	Vue.js: power and flexiblity Pratik Patel		Introduction to Micronaut: Lightweight Microservices with Ahead of Time Compilation Graeme Rocher	Moe Szyslak vs The Balmer peak Frank Poncelet		
0 - 15:00 B 0 - 15:50 S	Break Server Side Java.	Mind the Geek.	Programming languages.	Cloud, Containers & Infrastructure.	Cloud, Containers & Infrastructure,	Modern Web & UX.	Server Side Java.	Big Data & Machine Learning.		
N	Jakarta EE: The Future of Cloud Native Java is Open! Gaël Blondelle	Untangling the mysteries of qubits Roy van Rijn	From Java to Kotlin: the adventures of a smooth migration Paulien van Alst	Managing CI/CD on AWS at scale Jaap Kabbedijk, Gijsbert van Renswoude	Are you ready for Cloud Native Java Steve Poole, Graham Charters	Next-Generation Web Application End-to-End Testing Amir Rustamzadeh	Be reactive and micro with a MicroProfile stack Ondro Mihályi	The battle of 2 automated conference talk scheduling algorithms for Devoxx Geoffrey De Smet, Piotr Krzemiński, Viktor Tymoshenko	-	
0 - 16:30 B	Break Mobile & IoT.	Big Data & Machine Learning.	Modern Web & UX.	Programming languages.	Cloud, Containers & Infrastructure.	Methodology & Culture.	Server Side Java.	Architecture & Security.	,	
P	mproving Android Build Performance Cédric Champeau	Beyond the DSL—Unlocking the power of Kafka Streams with the Processor API Antony Stubbs	Fast and Beautiful: Modern Image Delivery Techniques Doug Sillars	Rewrite the web with Rust and Web Assembly Geoffroy Couprie	Bring serverless to Kubernetes with new open source tools Bret McGowen	Agile is a Dirty Word James Birnie	Flight of the Flux: a look at Reactor's execution model Simon Baslé	Open Source Supply Chains and Consumption Risk - Governance, Containers & Trust Ron De Jong		
0 - 17:40 B 40 - 18:30 M	Break Modern Web & UX.	Big Data & Machine Learning.	Java Language.	Programming languages.	Methodology & Culture.	Architecture & Security.	Mobile & IoT.	Cloud, Containers & Infrastructure.		1
A	Down the SVG Rabbit Hole: Advanced SVG Effects & Optimized Workflow Robyn Larsen	Applied Machine Learning in the Browser with Tensorflow.js Pratik Patel	Exploring reactive programming in Java Miro Cupak	DocuSign partner slot Devoxx Partner	Why you're failing your remote workers Vincent Kok	Event Sourcing - You are doing it wrong David Schmitz	Write awesome tests Jeroen Mols	Are You Deploying and Operating with Security in Mind? Cloud, Containers and Collateral Damage Daniel Bryant, Steve Poole		1
30 - 18:50 B	Break									
50 - 19:50 00 - 20:00		20	Java Language. FP vs OOP: Choose Two Brian Goetz						Java Language.	Methodology & Culture.
			Entan Out (2			2			Simon Ritter, Stuart Marks	Heather VanCura
			1	T. Control of the Con	· ·					