



JavaLand News

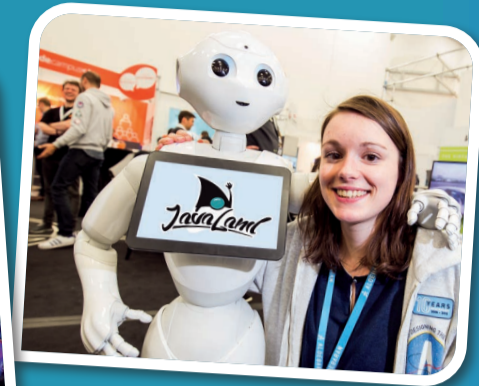


Wednesday 16-03-2022

JavaLand 2022: Day Two!

After one cancellation followed by an online edition due to the pandemic, this year, at last, JavaLand takes place at Phantasialand for the grand reunion of the Java community again. The anticipation was real, and everyone's fingers were crossed that it would be possible to have a physical event. The best thing about being back on-site? The general consensus seems to be the personal contact as well as meeting old and new friends. We are more than pleasantly surprised to announce that there have been around 1,200 attendees at JavaLand 2022 who used the opportunity once again to gather new information and gain useful know-how about their favorite Java topics as well as to have an enjoyable time with old and new friends.

We hope you had a wonderful start yesterday and wish you a delightful second day at JavaLand 2022! We hope you're well rested and ready to soak up more valuable knowledge. You can look forward to some great lectures and activities today before JavaLand 2022 will come to its conclusion after the training day tomorrow. It was our pleasure to welcome you back at Phantasialand and we hope you had a great time! A huge thank you to all Java fans, speakers, exhibitors, members of the community and contributors. Save the Date: The next JavaLand will take place from **March 21 to 23, 2023** – let's hope it'll continue to be in person!



Community Activities

Acquire new or deepen existing knowledge in today's free community workshops: Architecture Dojo, Functional Programming with Java, and Bash: Shell Scripting with Babashka. For times, locations and technical requirements, please check the agenda on the respective workshops.

Use the last conference day to meet with Java user groups in your area and find out about their activities over a hot or cold beverage of your choice at the JUG Café.

Until 4 pm, join Hackergarten and contribute to open source projects together with other Java fans!

JavaLand Studio Program

Starting at 10:40 am, you can look forward to breakfast TV meets community keynote. As usual, the team kept the contents of the infamous community keynote top secret – the only thing we could squeeze out of them is that you can look forward to a fun community game surprise.

Furthermore, the team will welcome speakers Ralf D. Müller, DB system, and Nora Schöner as their studio guests for interviews. Of course, they will also provide best entertainment for you during the lecture breaks as well.

The live studio can be found at Wintergarten, but you can watch from anywhere with the livestreams on the JavaLand website and online.



Our Exhibitors Can't Wait to Meet You!

Have you taken a break from lectures and networking to visit the JavaLand exhibition at Quantum Hall yet? It's definitely worth to check it out! Whether you wish to win amazing prizes in raffles, grab some conference goodies, game a bit or simply have a friendly chat to meet new people and inform yourself about the company's products – it's all possible here! From big names in the scene to newcomers: our exhibition area offers an ideal environment to meet them.

Fancy joining some raffles to have the chance to win big? **Microsoft, Timocom, JFrog, SIGS Datacom, SDA and IBM ix** make sure that the lucky ones among you can win an Azure pass, LEGO® Star Wars Millennium Falcon™, Tinkerforge, programmable robotic sets or several board games. You want to win a Bose headphone? Visit **Adesso**, join the showcase of the digital experience lab and participate on the raffle for the popular high-end headphone. Visit **Paymenttools**, they brought some realtime and contactless payment watches for you to check out – the future is now.

Your gaming thirst can be quenched at **cronn's** and **getNext IT's** booths. Beat the cronn CEO's high score at Donkey Kong Arcade or play Pong against other attendees on your phone.

Have your say and contribute to the community montage video in **Karakun's** videobox. Or grab a memory photograph at **OpenKnowledge's** serverless photobox!

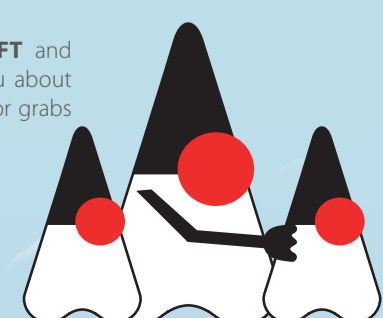
If all these bits and bytes of a modern conference make you long for an analogue experience, visit the bookstore of **dpunkt** or relax and recharge your batteries in the digital detox area of **Rewe Digital** where they prepared some nostalgic activities like comics or some good old board games for you. Grab a hot beverage of your choice and share your cloud journey with **QAware** at their booth or participate in their cloud native battle to win some cool prizes. You can satisfy your sweet tooth with freshly made popcorn from **Scoop**.

Tarent, MicroStream, clevercloud, codecentric, Vorwerk, Fraunhofer, GFT and **viadee** welcome you at their booths for some exchange. They will speak to you about interesting topics as well as their new products. You may find some goodies up for grabs here as well.



Program

On the website, you will always find the up-to-date conference program. Information on lecture changes and cancellations can be found on our Twitter – follow us: [@JavaLandConf](#).





JavaLand News



Wednesday 16-03-2022



Grab a JavaLand Zoodie!

You can purchase this year's exclusive JavaLand 2022 design zoodie (that is a hoodie with a zipper!) for 40,00 € at the InfoPoint from 1:00 pm to 4:00 pm today, while stocks last. Please note that there is only a limited number of zoodies per size available!

	Raum 1: Silverado Theater	Raum 2: Wintergarten	Raum 3: Arena de Fiesta	Raum 4: Schauspielhaus	Raum 5: STOCK's	Raum 6: Quantum 1+2	Raum 7: Quantum 3+4	Raum 8: Rotunde	Raum 9: Community Room	Community Hall	JUG Café (Anni Himmelreich oder Törtchen&Co)	Community Hall (Quantum Saal)	Hotel LingBao
07:00 - 08:00 am													Java-Land Jogging
08:00 - 08:40 am													
9:00 - 9:40 am	Supply Chain Security for OpenSource Projects - es ist Zeit sich vorzubereiten! Sven Ruppert, JFrog	Java at Microsoft – Behind the scenes George Adams, Martijn Verburg, Microsoft	You Don't Talk About That at Work Sophie Küster, cron	Ich weiß was du letzten Sommer getan hast Hendrik Ebbers, Karakun	Keeping CALM – Konsistenz in verteilten Systemen leicht gemacht Susanne Braun, Fraunhofer IESE	Flutter für Java-Entwickler: Mobil-, Web- & Desktop-Frontends mit einer Code-Basis? Karsten Silz, Better Projects, FASTER	Team-Programmierung als Katalysator für Modernisierung Thomas Much, Die Techniker (TK)	State of the Java Metrics Libraries Fabian Stäber, Instana	Architektur Dojo		JUG Cafe	Hackergarten	
10:00 - 10:40 am	Getting the Most from Modern Java Simon Ritter	Increase Your Productivity with IntelliJ Bouke Nijhuis, CINQ ICT	Domain Storytelling – Understanding your Users by Drawing Pictures Henning Schwentner, WPS - Workspace Solutions	Jakarta EE Panel Ivar Grimstad	Der Datei-Browser als GUI? Von REST zu WebDAV Oliver Böhm	Keycloak.X – Keycloak ist tot, es lebe Keycloak! #slideless Niko Köbler, keycloak-experte.de	Advanced ArchUnit: Tests auf ByteCode-Analysen aufbauen Thomas Ruhroth, msg systems, Kai Schmidt	Grafana Loki – Logmonitoring leicht gemacht Thorsten Wussow, SLIX Gesellschaft für Computersysteme					
11:00 - 11:40 am		Frühstücksfernsehen											
12:00 - 12:40 am	Fairies, Fakers and Factories: boost you tests with better test data Jaap Coomans	From Zero to Spring Boot Hero with GitHub Codespaces Sandra Ahlgrimm, Martin Lippert, Vnware	Über 7 Brücken musst du geh'n – Walk the Graph Gerrit Meier, Neo4j	How-to: From Source Code to Container Image – An Evaluation of Different Options Matthias Haeussler, Novatec Consulting	Der Application Server ist tot (?) – es lebe Jakarta EE! Dirk Weil, GEDOPLAN	Programming for Accessibility Julien Dubois, Microsoft	Rock-solid JavaScript Dierk König, FHNW	Clojure-Live-Coding – Wir schreiben eine Web-App, ohne die JVM neuzustarten! Tim Zöllner, lambdaschmiede	Funktionale Programmierung mit Java				
1:00 - 1:40 pm	Green Coding: Wie Software zu einer CO2-neutralen Welt beitragen kann! Tim Schade, GFT Technologies	Die All-Stars der Software-Bugs – und was wir von ihnen lernen können Christian Seifert, BetterDoc	Domain-driven Rearchitecting Matthias Eschhold, Novatec Consulting	May the force be with you... always – Tips and Tricks in JavaFX Gerrit Grunwald, Azul Systems	Big Trouble with Reactive Java – und warum es sich trotzdem lohnt! Jan Weinschenker	Functional Programming in Kotlin: Exploring Arrow Ties van de Ven, Jdriven	Testgetriebene Entwicklung von Kubernetes-Operatoren mit Testcontainers Alexander Stockinger	Was steckt hinter der Magie, Edition 2022, Quarkus Framework Michael Simons					
2:00 - 2:40 pm	Technische Schulden dem Management erklären Dr. Carola Lilienthal, WPS Workspace Solutions	JDK 17 – das neue LTS-Release ist da! Wolfgang Weigend, Oracle, Hendrik Ebbers, Karakun	Jakarta EE Security – Sailing Safe in Troubled Waters Werner Keil, CATMedia, Ivar Grimstad	Feminism for Geeks – A Gentle Introduction Wenny Susanto-Berky	Multi-Tenancy-Architekturen in der Praxis Christian Kaltepoth, ingenit	Open-Source JavaFX – vom Nutzer zum Contributor Manus Hani	Title is loading... Cache is cold Dirk Kröhan, Qaware	Java on CRaC: Superfast JVM Application Startup Simon Ritter, Azul	Bash war gestern: Shell Scripting mit Babashka		JUG Cafe	Hackergarten	
3:00 - 3:40 pm	Mit gutem Design zu einer besseren und erfolgreicherer API-Experience Daniel Kocot, codecentric	Kubernetes-Lektionen aus der Wolke Jochen Mader, Instana	Balancing Cognitive Load in Teams Sabine Wojcieszak, getNext.IT	Wie Daten-Versionen in Frontends von Java-Anwendungen zeigen? Karsten Silz, Better Projects FASTER	Hibernate+ jOOQ+Flyway = Die besten Frameworks in einem Stack Thorben Janssen	Groovy 4 the Win? Falk Sippach, embarc Software Consulting	Äpfel und Birnen: Mit typischeren IDs Fehler schon zur Compile-Zeit vermeiden Elisabeth Schulz, codecentric	Wirklich so schnell? Performance von Native Images auf der GraalVM Martin Lehmann, Accesso - Accelerated Solutions					
4:00 - 4:40 pm	Revisionssicher testen mit Cucumber & Testcontainers Maik Heene, parc IT	Diamond Session: Eclipse Adoptium & OpenJDK Panel	HTTP-Feeds: asynchrone Schnittstellen ohne Middleware Jochen Christ, innoQ Deutschland	Panel-Diskussion zu Keycloak: Ask us anything + War-Stories	Der steinige Weg, weniger schlecht zu programmieren – ein Reisebericht Anika Zohren	Entwicklung einer Web-Components-Library: Lessons Learned Manuel Mauky, ZEISS Digital Innovation	Nicht schon wieder ein Talk über Monolithen Björn Stah, LucaNet, Alexander Domene						
5:00 - 5:40 pm		Hitchhiker's Guide to Java Performance – Episode 17 Ingo Duppe, CROWDCODE		Wenn ich das nur vorher gewusst hätte: Kubernetes für Entwickler Stefan Schlott, BeOne Stuttgart			Im Dutzend billiger. Kann's eine Assertion mehr sein? Mit AssertJ zum Testerfolg Birgit Kratz						

Keynote	Enterprise & Microservices	Core Java & JVM Technologien, JVM Sprachen	Methodology & Culture, Qualität & Testen	Data & Streaming
Diamond Sessions / Panels	Werkzeuge	Architecture & Security	Frontend, Mobile & UX	Newcomer
		Container, Cloud & Infrastruktur	Innovationen	Community-Aktivitäten