

|       | Salon France (level -1)  | Salon Parisien (1st floor)   | Petit salon (1st floor)  |
|-------|--|--|--|
|       | Track 1  | Track 2  | Track 3  |
| 8:15  | Opening  |  |  |
| 9:00  | Distributed in Space and Time<br>Roland Kuhn - Typesafe Inc.   |  |  |
| 10:00 | Café   |  |  |
| 10:15 | Typelevel Scala: What does it mean for the language, the ecosystem, the community, and you?<br><br>Jon Pretty and Lars Hupel | Large Road-Network analysis with GraphX<br><br>Rand Hindi - :snips Andy Petrella - NextLab                       | SBT, un outil plus simple qu'on ne veut vous le faire<br><br>Pierre DAL-PRA  |
| 11:15 | Testing Reactive Applications<br><br>Jamie Allen - Typesafe  | Building a Distributed Data Ingestion System with RabbitMQ<br><br>Alvaro Videla - Pivotal / RabbitMQ             | Event Sourcing <3 Functional Programming<br><br>Jérémy Chassaing   |
| 12:15 | Delicious Play recipes for real world (with Akka and Slick ingredients)<br><br>Nilanjan Raychaudhuri - Typesafe              | Stream all the things! - life at the end of the firehose<br><br>Yann Schwartz - Criteo<br>Sofian Djamaa - Criteo | Tester son système réparti avec Jepsen<br><br>Arnaud Bailly - FoldLabs   |
| 13:00 | Lunch  |  |  |
| 13:15 |  | Processing hadoop facile avec Scalding<br>Mathieu Chataigner - Criteo  |  |
| 13:30 |  | Le pourquoi du comment du type Option<br>Fabrice Sznajderman - Sfeir   |  |
| 13:45 |  | From PHP to Scala / Haskell<br>Clement   |  |
| 14:00 | The framework-less Scala Dependency Injection framework<br><br>Adam Warski - Softwaremill                                    | Let Curry-Howard code for me<br><br>Alexandre Bertails - Pellucid Analytics                                      | Pourquoi utiliser Scala dans un contexte Bigdata ?<br><br>Vincent Heuschling - Affini-Tech   |
| 14:30 |  | Lightning fast cluster computing with Cassandra and Spark<br><br>Piotr Kołaczkowski - DataStax                   | Machine Learning à la vitesse de la lumière avec Spark<br><br>Ludwine Probst   |
| 15:00 | akka-http: connect to the world<br><br>Johannes Rudolph Mathias Doenitz  | Purescript<br>(Maybe this time we get Javascript right)<br><br>Bodil Stokke                                      | Une nouvelle approche du test avec ScalaCheck et le "Property Based Testing"<br><br>David Galichet - Freelance                           |
| 16:00 | Café   |  |  |
| 16:15 | Type-Level Computations in Scala<br><br>Stefan Zeiger - Typesafe   | Lab 1<br><br>Event Sourcing  | Lab 2<br><br>Machine Learning appliqué avec Apache Spark, MLlib et ElasticSearch   |
| 17:15 | Scala at Netflix<br><br>Brendan McAdams - Netflix  | Jérémy Chassaing & Xavier Bucchiotti Xebia   | Moderniser une application legacy avec Play, Scala et Mongo DB<br><br>Nouhoum Traoré   |
| 18:15 | There's a Prolog in your Scala!<br><br>George Leontiev - SoundCloud Ltd.   | amenez vos laptops préconfigurés max 30 personnes  | Hayssam Saleh Ebiznext<br><br>20.000 lieues sous les FreeMonads Coproducts & la DI purement fonctionnelle<br><br>Pascal Voitot - MFGLabs |
| 19:00 | Closing  |  |  |
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|              | <b>Track 1</b>  | <b>Track 2</b>   | <b>Track 3</b>  |
| <b>8:30</b>  | <i>Opening</i>  |  |   |
| <b>9:00</b>  | Prismic.io: Two years journey of distributed system development with Scala, Play and co<br>Sadek Drobi - Guillaume Bort - Zengularity |  |   |
| <b>10:00</b> | <i>Café</i>   |  |   |
| <b>10:15</b> | Finagle: Twitter's RPC library<br>Steve Gury - Twitter  | Beautiful APIs with Scala, Scalatra, Swagger, and Akka<br>Brendan McAdams - Netflix                            | Faster Scala Collections with Scalaxy/Streams!<br>Olivier Chafik - Google   |
| <b>11:15</b> | From research to production with Scalding, Algebird and Spark<br>Christopher Severs - eBay<br>Alex Zhicharevich - eBay                | Scalaz, or: how I learned to stop worrying and love monads<br>Noel Markham - ITV                               | Architecture Applicative Moderne avec Scala dans la vraie vie<br>Antoine Michel - Zengularity                                   |
| <b>12:15</b> | Scalable Genomics with ADAM<br>Andy Petrella - NextLab<br>Xavier Tordoir - SilicoCloud  | OptimusPrimeT<br>Lars Hupel  | Auditez vos architectures réactives !<br>Philippe Prados - Octo<br>François-Xavier Bonnet - Octo                                |
| <b>13:00</b> | <i>Lunch</i>  |  |   |
| <b>13:15</b> |   | <i>Rapid Rapture!</i><br>Jon Pretty  |   |
| <b>13:30</b> |   | <i>Raft: Distributed Consensus for Dummies</i><br>Arnaud Bailly - FoldLabs                                     |   |
| <b>13:45</b> |   | <i>parboiled2: better parsing in Scala</i><br>Mathias Doenitz  |   |
| <b>14:00</b> | Lovely for-comprehensions: Scala's most useful syntactic tool<br>Adam Rosien - CrowdStrike  | Implementing the Active Record Pattern in Slick<br>Renato Cavalcanti - Strong[Typed]                           | TDD, comme dans Type Driven Development<br>Clément Delafargue - Penazen consulting  |
| <b>15:00</b> | Shapeless all the things !!<br>Julien Tournay - MFG labs  | Beyond URL Matching: Mastering the Spray/Akka-Http Routing DSL<br>Age Mooij - Xebia                            | Gérer les cas d'erreurs - Voyage initiatique des exceptions vers des types d'erreurs composables<br>Francois Armand - Normation |
| <b>16:00</b> | <i>Café</i>   |  |   |
| <b>16:15</b> | A Field Guide to DSL Design<br>Tomer Gabel - Wix  | A tale of futures, actors and pipes: using Akka for large-scale data migration<br>Manuel Bernhardt - Freelance | Superviser vos actors Akka<br>Nicolas Jozwiak - Xebia   |
| <b>17:15</b> | Scala Quality Assurance<br>Roch Delsalle - Mister Bell  | Data Visualization with Scala tools<br>Stephan Chis  | Sûreté mémoire avec Rust<br>Leo Testard - UPMC  |
| <b>18:00</b> | <i>Closing</i>  |  |   |