


































































	Bananas	Lenses	Envelopes	Barbed Wire	Workshop
8:00	Registration / Meet'n Greet				
8:50	Le mot de l'orga / Foreword				
9:00	Beyond Eventual Consistency — Jamie Allen — 				
10:00	A Crash Course in Category Theory — Bartosz Milewski — 	Introduction à Akka Stream — Marc Karashev —  questions - 5 min	Compiling like a boss! — Mirco Dotta —  questions - 5 min	Mon application en scala de la tête aux pieds — François Laroche —  questions - 5 min	Fight the Systemic Issues why your Code is Sad — Romeu Moura — 
11:00	Scala for JAVa developers — Magnus Härlin — 	Monix : Une alternative à Akka-Streams ? — Bounkong Khamphousone — 	Dédution automatique d'instance de type classes avec shapeless. — Etienne Couritas — FR	Full stack Scala — Trond Bjerkestrand — 	
12:00	Débuter en Scala: entre incompréhension et for-compréhension — Mélanie Lavabre — 	Scala on wire — Maciej Gorywoda — 	Our 8 years journey with Scala — Naoki Takezoe, Takako shimamoto — 	Mort au boilerplate avec Scala meta — Damien Gouyette — 	
12:20	Déjeuner / Lunch				
13:00	Quickie : Simplifiez la configuration de vos projets avec PureConfig — Jean-Yves Besson — 	Quickie : Remote4J : monadic remote invocation for Java — Raphael Jolly — 	Quickie : Un DSL pour ma base de données NoSQL — Romain Lecomte — 	Quickie : Apache Beam et Google DataFlow IRL avec Scala Scio — Alick PAUL — 	
13:15	Quickie : Retour d'expérience : Feedbacks ultra rapides avec Spark — Jonathan Winandy — 	Quickie : Scale up calm down @ emarsys - How we build Scala teams — Tamas Puski — 	Quickie : Crack marketing automation with Reactive Streams — Stefano Bonetti — 	Quickie : Reactive-Config va vous Hoconer... so Don't Stop The Appli \o/ — Mohamed ACHELIF — 	
13:30	Hamsters : Une mini lib d'utilitaires Scala, compatible avec les débutants en programmation fonctionnelle. — Loïc Descotte, Damien Gouyette — 	Alpakka project contributor xp — Olivier Nouguier — 	From "goto" Statements to Recursion Schemes — Jean-Rémi Desjardins — 	7 sins of a Scala beginner — Jakub Kozłowski — 	
14:00	Bayes et Boole sont sur un bateau — Samy Zarour — 	The three paths of Scaling with Akka. — Fran Perez — 	Move fast and fix things — Gabrielle Petronella — 	Let The Compiler Help You: How To Make The Most Of Scala's Typesystem — Markus Hauck — 	Scala Speed Dating — Amit Anafy — 
15:00	Using Monoids for Large Scale Business Stats — Ashwanth Kumar, Sriram Ramachandrasekaran — 	Haskell en production en 2017 dans une startup ? Yup. — Clément Delafargue — 	What's in the next iteration of the standard collections? — Julien Richard-Foy — 	Le développement interactif avec Dotty — Guillaume Martres — 	
15:45	Pause / Break				
16:15	Specs2, from starters to dessert and... a look in the kitchen — Eric Torrebore — 	What Orwell's 1984 Can Teach Us about Programming — Daniel Beskin — 	Principes et outils pour modéliser astucieusement vos données en Scala: des énumérations aux algèbres libres. — Christophe Calvès — 	Impromptu: Dependently-typed Async — Jon Pretty — 	

	Bananas	Lenses	Envelopes	Barbed Wire	Workshop
8:00	Registration / Meet'n Greet				
8:50	Le mot de l'orga / Foreword				
9:00	Stream All the Things! — Dean Wampler — EN				
10:00	The Making of an IO — Daniel Spiewak — 	Kleisli, un ami qui vous veut du bien — Xavier BUCCHIOTTY, Tristan Sallé — 	A practical introduction to Category Theory — Daniela Sfregola — 	Domain Invariants & Property-Based Testing for the Masses — Romeu Moura — EN	Lagom Microservice Workshop — Lutz Huehnken — 
11:00	The Design of the Scalaz 8 Effect System — John A De Goes — 	Free monad or tagless final? How not to commit to a monad too early. — Adam Warski — 	What Referential Transparency can do for you — Luka Jacobowit — 	Refactoring vers un style plus fonctionnel en F# — Clément Bouillier — 	
12:00	Going bananas with recursion schemes for fixed point data types — Pawel Szulc — 	Freestyle: A framework for pure functional apps, libs and microservices in Scala — Raúl Raja Martinez — 	Editing Trees with Zippers — Ratan Sebastian — 	Scala Native: le mariage entre la performance du natif et le confort du fonctionnel en Scala — Antoine Gourlay — 	
12:30				The Path to Generic Endpoints using Shapeless — Maria Livia Chiorean — 	
13:00	Déjeuner / Lunch				
14:00					Scala Center FLOSS Spree — Julien Richard-Foy —  / 
14:30	Working efficiently with immutability — Marcin Matuszak — 	10 choses que ressent un développeur Scala qui revient à Java, la 8è va vous étonner! — Brice Leporini — 	Case classes ate my RAM — Roman Grebennikov — 	Comment louper la création d'un SI réactif ? - Retour d'expérience MNT — Jérôme Duchemin — 	
15:30	Composable event sourcing with monads — Daniel Krzywicki, Étienne Vallette d'Osia — 	Refactoring fonctionnel, comment s'y prendre ? — Loïc Knuchel — 	Survivre dans un monde débordant d'effets — Benoit Lemoine — 	Owasp Top10 pour les developpeurs scala — Sébastien Gioria — 	
16:15	Pause / Break				
16:45	Next generation Scala builds with CBT — Jan Christopher Vogt — 	Implementer une base de données en Haskell — Yorick Laupa — 	Time Series Jobs Scheduling at Criteo With Cuttle — Guillaume Bort — 	Au secours, toute mon équipe s'est mise à coder en Rust — Clément Delafargue — 	
17:30					
18:00					