	Ada Lovelace	Grace Hopper	Barbara Liskov	Lynn Connway	Workshop	
8:00	Registration / Meet'n Greet					
9:00	Platinum forword / Le mot du platine					
9:00	Making Software Better, Despite Having Users - Bill Venners					
9:45	FOSS is in Jeopardy - Jamie Allen					
11:30	Heiko Seeberger - Scala & Ecosystem Why do functional programmers always talk about algebra(s)? Adam Rosien - Type & Functional Programming Typelevel Scala Rebooted Miles Sabin - Scala & Ecosystem	Pascal Voitot - Type & Functional Programming Démarrer un project frontend avec Scala.js & React Antoine Comte - Scala University Métrologie Matthieu Guillermin - Scala University	reactive applications Grzegorz Wilaszek - Scala & Ecosystem Black-box testing with custom testkits Ivan Kusalic - Scala & Ecosystem Swave - a fresh Reactive Streams Implementation Mathias Doenitz - Scala & Ecosystem	Practitionners □ Clément Delafargue - Scala University Beautiful Scala ∰ Marconi Lanna - Scala & Ecosystem Architectures micro-services sans HTTP □ Julien Lafont - Scala & Ecosystem Comment bien choisir son approche d'injection de dépendances ? □		
	Ecosystem Déjeuner / Lunch					
	GraphQL - a type system for your API 🔀 Oleg Ilyenko - Scala & Ecosystem	l'optimisation de Dataflow Spark	Typeclasses — a type system construct Andrea Lattuada - Scala & Ecosystem			
	Contextualiser au compile time pour observer au runtime avec Précepte U Julien Tournay - Scala & Ecosystem	Level Programming in Scala Marcus Böhm - Type & Functional	why? Gabriele Petronella - Scala &	combinators!	Typeclass 101: ad hoc polymorphism in scala Julien Truffaut - Type and functional programming 3h	
16:15		Pause				
	microservice Fabian Gutierrez, Joachim Rousseau - Scala & Ecosystem	Daniel Brown - Scala & Ecosystem	Sylvain Veyrié, Cyrille Chépélov - BigData & MachineLearning			
	The End					