

2nd edition



LAMBDA WORLD  
CADIZ 2016

# A functional programming conference

 September 30th & October 1st, 2016

**Name**

---

**Company**

---

WIFI [lambdaworld](#)

PASS [FPRules16](#)

[#lambdaworld](#)



### Friday - Practice day

Day 1	Track 1	Track 2	Track 3	Track 4	Track 5
0900 1400	Typelevel Unconference				SCALA
1500 1900	Scala Center Hackathon				SCALA
1700 1900	<b>Strongly-Typed Web Applications with Haskell (and Elm)</b> HASKELL Alejandro Serrano	<b>Fable, an F# to JS compiler</b> FSHARP Alfonso Garcia-Caro	<b>What is Pure Functional programming, and how it can improve our application testing?</b> AGNOSTIC Luca Molteni	<b>Frege - a Haskell for Java Developers</b> HASKELL+JAVA Dierk König	<b>Type Classes for the Masses</b> SCALA Javier Fuentes
2100	Welcome Dinner at Castillo de Santa Catalina				

### Saturday - Conference

Day 2	House Curry	House Howard			
0800 0900	<b>Open Doors &amp; Breakfast</b> Open the doors and registration				
0900 1000	<b>Opening Keynote</b> Erik Osheim				SCALA
1000 1100	<b>Pragmatic Functional Refactoring with Java 8</b> Raoul-Gabriel Urma	JAVA <i>Beginner</i>	<b>Doing data science with Clojure: the ugly, the sad, the joyful</b> Simon Belak		CLOJURE
1100 1130	<b>Coffee Break</b> The best time to talk with speakers and attendees				

Hosted by 47 Degrees

47

Thanks to



Scala  
user group  
Málaga



Java  
user group  
Madrid





1130 1230	Type-driven Development of Communicating Systems in Idris Edwin Brady	IDRIS <i>Advanced</i>	The Dialectics of Type-Level Programming; or How I Learned To Love Values Aaron Levin	HASKELL + SCALA <i>Intermediate</i>
1230 1330	Declarative, Secure, Convergent Edge Computation: An Approach for the Internet of Things Christopher Meiklejohn	ERLANG <i>Advanced</i>	Java 8 in Anger Trisha Gee	JAVA <i>Intermediate</i> <i>Advanced</i>
1330 1500	Lunch Break See you later			
1500 1600	Oden - A Functional Programming Language for the Go Ecosystem Oskar Wickstrom	ODEN <i>Beginner</i>	Typelevel Scala Rebooted Miles Sabin	SCALA <i>Beginner</i>
1600 1700	Transient: full algebraic and monadic composability in presence of multithreading, events and distributed computing Alberto Gómez	HASKELL	Working hard to keep things lazy Raichoo	HASKELL (GHC SPECIFIC) <i>Intermediate</i>
1700 1730	Coffee Break, sponsored by <a href="#">workday</a> . The best time to talk with speakers and attendees			
1730 1830	Real-world functional Scala Chris Birchall	SCALA <i>Beginner</i>	Describe & Conquer (& Freek) Pascal Voitot	SCALA
1830 1930	The Pure Functional Web Bodil Stokke	PURESCRIPT	Adopting actors ... an epic tail of loss and learning Iain Hull	SCALA
1930 2030	Category theory for the working hacker Philip Wadler			AGNOSTIC <i>Intermediate</i>
2130 -	Closing Party at Castillo de Santa Catalina Rock concert with gallons of beer and tons of music			