## Ada-Europe 2015

International Conference on Reliable Software Technologies

**22-26 June 2015** Madrid, Spain

www.ada-europe.org/conference2015

Tuesday	Wednesday Keynotes	Thursday	Monday Tu	Friday
Certification of Mixed- Criticality Systems Jon Pérez IK4-IKERLAN	Safety-Critical Railway Systems Javier Rodríguez Siemens Rail Automation Technical Sessions	Philae Lander On-board Computer Andras Balazs Wigner Research Centre for Physics	T1: Access Types and Memory Management in Ada 2012 T2: Designing and Checking Coding Standards for Ada T3: Parallelism in Ada, Today and Tomorrow T4: Probabilistic Timing Analysis  T5: Ada 2012 (Sub)types and Subprogram Contracts in Practice T6: When Ada Meets Python: Extensibility through Scripting T7: Software Measures for Dependable Software Systems T8: Software Design Concepts and Pitfalls T9: Real-Time and Embedded Programming with Ada 2012	
Language Technology  Vendor Session	Critical Systems  Real-Time  Applications  Advances on	Critical Systems  Tools at Work  Multicore & Distributed		
Ada Applications	Methods	Systems		
ACCIMAL AND THE	Adding to			

























