

EJCP 2013 PROGRAM

First week : Manoir de la Vicomté, Dinard

	Thursday 23 May	Friday 24 May	Saturday 25 May	Sunday 26 May
9:00	Jean-Christophe Filliâtre <i>Déductive verification of programs with Why3</i>	Stéphane Ducasse <i>A stroll through a reflexive Language : Pharo</i>	Thomas Jensen <i>Static program analysis</i>	Nautical activity : Catamaran
10:30	Break	Break	Break	
11:00	Jean-Christophe Filliâtre <i>Déductive verification of programs with Why3</i>	Stéphane Ducasse <i>A stroll through a reflexive Language : Pharo</i>	Thomas Jensen <i>Static program analysis</i>	
12:30 14:00	Lunch	Lunch	Lunch	
14:00	Jean-Christophe Filliâtre <i>Déductive verification of programs with Why3</i>	Stéphane Ducasse <i>A stroll through a reflexive Language : Pharo</i>	Présentation des travaux de these des doctorants	
15:30	Break	Break	Break	
16:00 18:00	Jean-Christophe Filliâtre <i>Déductive verification of programs with Why3</i>	Stéphane Ducasse <i>A stroll through a reflexive Language : Pharo</i>	Présentation des travaux de these des doctorants	
18:00	Free time	Free time	Free time	
19:30	Dinner	Dinner	Dinner	

PROGRAMME EJCP 2013

Second week : Centre Inria Rennes Bretagne – Atlantique

Times	Monday 27 May	Tuesday 28 May	Wednesday 29 May	Thursday 30 May	Friday 31 May
9:00	Jacques Noyé <i>Scala, an equal marriage : classes/objects, functions and actors</i>	Damien Pous <i>Coq : from theory to practice</i>	Bernhard Rumpe <i>Generative, Compositional Software Development</i>	Manuel Serrano <i>Programming the diffuse web</i>	Steve Kremer <i>Security protocols : modelisation and verification</i>
10:30	Break	Break	Break	Break	Break
11:00	Jacques Noyé <i>Scala, an equal marriage : classes/objects, functions and actors</i>	Damien Pous <i>Coq : from theory to practice</i>	Bernhard Rumpe <i>Generative, Compositional Software Development</i>	Manuel Serrano <i>Programming the diffuse web</i>	Steve Kremer <i>Security protocols : modelisation and verification</i>
12:30 14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14:00	Jacques Noyé <i>Scala, an equal marriage : classes/objects, functions and actors</i>	Damien Pous <i>Coq : from theory to practice</i>	Bernhard Rumpe <i>Generative, Compositional Software Development</i>	Manuel Serrano <i>Programming the diffuse web</i>	
15:30	Break	Break	Break	Break	
16:00 18:00	Jacques Noyé <i>Scala, an equal marriage : classes/objects, functions and actors</i>	Damien Pous <i>Coq : from theory to practice</i>	Bernhard Rumpe <i>Generative, Compositional Software Development</i>	Manuel Serrano <i>Programming the diffuse web</i>	
18:00	Free time	Free time	Free time	Free time	
19:30	Free dinner	Free dinner	Free dinner	Free dinner	