#### **Session Program**

24 August 2014 to 6 September 2014

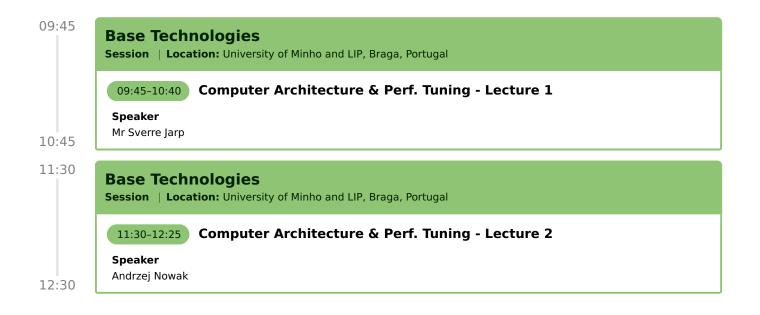


## **CERN School of Computing 2014**

# **Base Technologies**

University of Minho and LIP Braga, Portugal

#### **Tuesday 26 August**



### Wednesday 27 August

	ase Technologies ession   Location: University of Minho and LIP, Braga, Portugal
5	08:45-09:45 Software Design in the Many-Cores era - Lecture 1 Speakers
5	Benedikt Hegner, Danilo Piparo 09:45-10:45 Secure Software - Lecture 1 Speaker Sebastian Lopienski
	ase Technologies Assion   Location: University of Minho and LIP, Braga, Portugal
5	11:30-12:25 Secure Software - Lecture 2 Speaker Sebastian Lopienski
	ase Technologies Assion   Location: University of Minho and LIP, Braga, Portugal
5	16:30-17:35 Secure Software - Exercise 1 Speakers Dr Giuseppe Lo Presti, Sebastian Lopienski
s	17:35-18:40 Secure Software - Exercise 2 Speakers Dr Giuseppe Lo Presti, Sebastian Lopienski
5	18:40-19:45 Secure Software - Exercise 3 Speakers Dr Giuseppe Lo Presti, Sebastian Lopienski

#### Thursday 28 August



## Friday 29 August

5	Base Technologies Session   Location: University of Minho and LIP, Braga, Portugal
	08:45-09:45 Software Design in the Many-Cores era - Lecture 4
	<b>Speakers</b> Benedikt Hegner, Danilo Piparo
	09:45-10:45 Software Design in Many-core area - Exercise 2 Speakers Benedikt Hegner, Danilo Piparo
	Base Technologies Session   Location: University of Minho and LIP, Braga, Portugal
	11:30-12:25 Software Design in Many-core area - Exercise 3
	<b>Speakers</b> Benedikt Hegner, Danilo Piparo
	Base Technologies Session   Location: University of Minho and LIP, Braga, Portugal
	16:30-17:35 Software Design in Many-core area - Exercise 3
	<b>Speakers</b> Benedikt Hegner, Danilo Piparo
	17:35-18:40 Computer Architecture & Perf. Tuning - Exercise 1
	Speakers Andrzej Nowak, Mr Sverre Jarp
	18:40-19:45 Computer Architecture & Perf. Tuning - Exercise 2
	<b>Speakers</b> Andrzej Nowak, Mr Sverre Jarp