

Table of contents

Thursday 11 June 2015	1
-----------------------------	---

Joint ICTP-IAEA School on Hybrid Reconfigurable Devices for Scientific Instrumentation | (smr 2737)

Thursday 11 June 2015

- LB (Euler Lecture Hall) (08:30-19:30)

time	title	presenter
08:30	Project 1-How to create new Red Pitaya WEB app.	GOLINAR, Luka
08:30	Project 2- Measurement of cable length using Red Pitaya and LabVIEW	PERUSEK, Primoz
08:30	Project 3-Red Pitaya sensors and graphical programming	BRINSEK, Ziga
10:00	Coffee Break	
10:20	Project 1-How to create new Red Pitaya WEB app.	GOLINAR, Luka
10:20	Project 2- Measurement of cable length using Red Pitaya and LabVIEW	PERUSEK, Primoz
10:20	Project 3-Red Pitaya sensors and graphical programming	BRINSEK, Ziga
12:00	Lunch Break	
13:30	Project 1-How to create new Red Pitaya WEB app.	GOLINAR, Luka
13:30	Project 2- Measurement of cable length using Red Pitaya and LabVIEW	PERUSEK, Primoz
13:30	Project 3-Red Pitaya sensors and graphical programming	BRINSEK, Primoz
15:00	Coffee Break	
15:20	Project 1-How to create new Red Pitaya WEB app.	GOLINAR, Luka
15:20	Project 2- Measurement of cable length using Red Pitaya and LabVIEW	PERUSEK, Primoz
15:20	Project 3-Red Pitaya sensors and graphical programming	
17:00	Presentation of Instrumentation Technologies d.d.	SEGATIN, Eva
19:00	Farewell party	