## <center>ANSiP-2011 </br> Advanced School and Workshop on Nuclear Physics Signal Processing </center>

## **Tuesday, 22 November 2011**

From the Analog World to the Digital Domain; Case Study in Nuclear Physics: Silicon and Scintillators Detectors for Charged Particles II (14:30 - 18:30)

time	[id] title	presenter
14:30	[43] Case study in nuclear physics: the FAZIA project	POGGI, G.
	[44] Proton and deuterium identification by means of PSA at energies below 1 MeV	DUENAS, J.
15:35	[45] Digital Pulse Processing for Physics Applications	LOCATELLI, M.
16:00	Coffee Break	
16:30	[46] A Case Study: Design of a CMOS ASIC For Pulse Shape Discrimination	ENGEL, G.
17:00	[47] SPADIC –Self triggered Pulse Amplification and Digitization ASIC	KRIEGER, M.
17:20	[48] Round table on International Networking	