



# First AGATA-GRETINA tracking arrays collaboration meeting

## **lundi 5 décembre 2016**

### **Signal decomposition and Pulse shape analysis : implementation and performance - R150 (14:00 - 15:30)**

-Présidents de session: Mitch Allmond

time	[id]	title	presenter
14:00	[7]	GRETINA decomposition implementation	RADFORD, David
14:40	[8]	AGATA Pulse shape analysis implementation	BOSTON, Andy
15:10	[9]	Performance Analysis of the GRETINA Signal Decomposition Algorithm	CROMAZ, Mario

### **Signal decomposition and Pulse shape analysis : implementation and performance - R150 (16:00 - 18:00)**

-Présidents de session: David Radford

time	[id]	title	presenter
16:00	[10]	Detector characterization, overview of the AGATA scanning tables	BOSTON, Andy
16:15	[11]	AGATA Pulse Shape Analysis with simulated and experimental data basis	RALET, Damian
16:35	[12]	The dependence of GRETINA decomposition on time windowing of traces	CAMPBELL, Chris
16:55	[13]	Pulse Shape analysis and Optimization with the AGATA Data Library	LEWANDOWSKI, Lars
17:20	[14]	Open short talks and General Discussion	