

Groups	Participants			
A	Philipp Herrmann	Michalina Komorow	Davide Serafini	Sorin Ujeniuc
B	Johan-Emil Larsson	Peter Hempel	Andrei Covali	Marco Caldogno
C	Michael Oberling	Amrita Gupta	Vincenzo Volpe	Matteo Bolognesi
D	Sara Rebeca Ban	Mihalis Axiotis	Paolo Cocconi	Adam Malinowski
E	Stephen Gillespie	Turturica Andrei-Emanuel	Eugenia Naselli	
F	Bellona Bles	Ivica Frišćić		Sizwe Buwa
G	Michel Filliger	Lucia De Dominicis	Bjoern Lehnert	
H	José Díaz	Sara Carollo	Kgashane Malatji	
I	Gala González Briz	Marta Polettini	Anna Roccaforte	



<b>LAB</b>	<b>Trainers</b>	<b>Activity</b>	<b>Place</b>
1	Alberto Cogo, Andrea Gambalunga	Vacuum test, cryostat, annealing	PT05 DET- LAB
2	Davide Rosso	Diagnosis, cold test, Preamps, FETs, PZ	PT06 DET- LAB
3	Stefano Capra, Giacomo Secci	Noise and shaping times, Power supply decoupling, Ground planes, Spectroscopic test bench, Basic electronic simulation	GALILEO Box
4	Alain Goasduff, Sara Pigliapoco, Raquel Nicolas Del Alamo	Front end diagnosis in ACQ. Filtering, triggering, baseline	AGATA Box
5	Rosa Perez, Julgen Pellumaj, Giuseppe Andreetta, Damiano Stramaccioni	Detector calibration exp room/Grafana: Monitoring: LN2 system, HV, LV power supplies	AGATA BOX / Sala1
6	Herbert Hess, Marie Helene Sigward	Mechanical dummies - Warm Test electronic dummy	VAX 1
7	Dan Judson, Christopher Everett	Cold Test Agata Cluster (neutron damage)	VAX 2
8	Walter Raniero, Stefano Bertoldo	chemical hood / clean rooms running	Clean Room
9	Chiara Carraro	Sputtering on semiconductors, surface characterization	AN 2000
10	Walter Raniero, Daniele Scarpa, Fabio Veronese, Loris Ramina, Matteo Bolognesi	ATC installation on the array with laser tracking	Sala 1