



16th AGATA Week
IFIC-University of Valencia, 22th – 24th September 2015
IFIC Auditorium

~ PROGRAMME ~

22/9/2015 Tuesday Morning	
9:15	Welcome by the Local Organization
9:30	Status of the AGATA project
	A.Gadea (IFIC) 25' + 5'
	AGATA Resource Management report
	G. Duchêne (IPHC) 25' + 5'

10:30 -11:00 Coffee Break

11:00	AGATA at GANIL status report
	E.Clément (GANIL) 25' + 5'
	AGATA at LNL experiments status report
	F.L.Crespi (INFN and Uni. Milano) 25' + 5'
12:00	Infrastructure W.G &
	Detector Module W.G joined session

13:00 -14:00 Lunch break

22/09/2015 Tuesday Afternoon	
14:00	Infrastructure W.G &
	Detector Module W.G joined session

Parallel Session Tuesday Afternoon	
14:00	

15:30 -16:00 Coffee Break

16:00	Performance, Commissioning
	Simulation and Data Analysis
	Tracking and PSA W.Gs. joined session

Parallel Session Tuesday Afternoon	
16:00	

23/9/2015 Wednesday Morning	
9:00	Performance, Commissioning
	Simulation and Data Analysis
	Tracking and PSA W.Gs. joined session

Parallel Session Wednesday Morning	
9:00	Front-End Electronics W.G
	Parallel session

10:30 -11:00 Coffee Break

11:00	Performance, Commissioning
	Simulation and Data Analysis
	Tracking and PSA W.Gs. joined session

Parallel Session Wednesday Morning	
11:00	Front-End Electronics W.G
	Parallel session

13:00 -14:00 Lunch break

23/9/2015 Wednesday Afternoon	
14:00	Combined Session Data Flow W.G and Front-End Electronics W.G

Parallel Session Wednesday Afternoon	
14:00	

15:30 -16:00 Coffee Break

16:00	Combined Session Data Flow W.G and Front-End Electronics W.G

Parallel Session Wednesday Afternoon	
16:00	Ancillary Detectors team
	Parallel session

24/9/2015 Thursday Morning	
9:00	Combined Session Data Flow W.G and Front-End Electronics W.G

Parallel Session Thursday Morning	
9:00	

10:30 -11:00 Coffee Break

11:00	Complementary Detectors Session (including FEE integration)

Parallel Session Thursday Morning	
11:00	

13:00 -14:00 Lunch break

24/9/2015 Thursday Afternoon	
14:00	Complementary Detectors Session (including FEE integration)

