

	title	name	time
<b>Thursday</b>			with questions
09:30	Welcome	LW+STH+GC+MT	5m
09:35	Gaia status	Timo Prusti	25m
10:00	Gaia science alerts status and introduction to the verification phase	Simon Hodgkin	20m
10:20	Gaia Spectro Science Alerts: first implementation plans	George Seabroke	20m
10:40	Spectroscopic science alerts : possible triggers in the RVS domain	Paola Di Matteo	20m
11:00	<b>Coffee</b>		30m
11:30	Gaia-FUN-SSO: a network for Solar System transient objects	William Thuillot	20m
11:50	Open Transient Science and Future Prospects with CRTS.	Andrew Drake	20m
12:10	The Palomar Transient Factory, description and results	Eran Ofek	20m
12:30	<b>Lunch</b>		2h
14:30	Global MASTER-Net	Vladimir Lipunov	20m
14:50	4 Pi Sky of radio coverage: Transient discovery and response with next generation radio telescopes.	Tim Staley	20m
15:10	Multi-messenger and multi-wavelength follow-up of LOFAR discovered transients	Peter Jonker	20m
15:30	Locating Transients with the e-EVN	Zsolt Paragi	20m
15:50	<b>Coffee</b>		30m
16:20	The TOROS project	Mario C. Diaz	20m
16:40	Gravitational Wave research and their connection with EM observations	Gianluca M. Guidi	30m
17:10	<i>Discussions on multi-messenger synergies</i>		
18:00	<i>end of day 1</i>		
19:00	<b>Dinner</b>		
<b>FRIDAY</b>			
09:30	Transient discovery and classification for PTF and variable star classification.	Joseph Richards	25m
09:55	Using field information to separate SNe and non-SNe	Ashish Mahabal	30m
10:25	Classification of alerts within the Gaia pipeline	Lukasz Wyrzykowski	15m
10:40	Analysis of outlying observations from Gaia CU8 classification pipeline	Minia Manteiga Outeiro	20m
11:00	<b>Coffee</b>		30m
11:30	Responding to the Event Deluge with VOEventNet	Roy Williams	25m
11:55	The 1.8m telescope at Cima Ekar and SN classification programme at Asiago	Massimo Turatto	20m
12:15	Cambridge Photometric Follow-up Calibration Server, report from tests and verification phase arrangements	Lukasz Wyrzykowski/ Giuseppe Altavilla	30m
12:45	<b>Lunch</b>		1h 30m
14:15	RTS2: advances in last two years	Petr Kubanek	20m
14:35	Observational facilities at INAF OA-Catania	Giuseppe Leto	15m
14:50	The Observing Facilities of the Vienna Observatory	Werner Zellinger	15m
15:05	The PIRATE facility	Ulrich Kolb	15m
15:20	Synergy of GAIA mission with the Devasthal Optical Telescopes for follow-up observations	Yogesh Chandra Joshi	15m
15:35	<b>Coffee</b>		30m
16:05	<i>Discussions on verification details</i>		1h
17:00	<i>end of day 2</i>		