

14 dec				
		Arrival + Coffee	10:30	
LOC		Welcome & Local arrangements	11:00	10
Rob Fender		TKP summary and update	11:10	20
Michael Wise	ASTRON	LOFAR status update	11:30	20
<i>Imaging</i>	<i>Chair : Rob</i>			
John Swinbank	Anton Pannekoek Institute, University of Amsterdam	Update on Discovery WG activities	11:50	20
Alexander van der Horst	University of Amsterdam	Update on TKSP imaging results	12:10	50
		Lunch	13:00	90
<i>Pipeline &amp; tests</i>				
Evert Rol	University of Amsterdam	Current status of the transients pipeline, and its data interface	14:30	30
Bart Scheers	Anton Pannekoek Institute, University of Amsterdam	Sharded Light-curve Database	15:00	20
Gosia Pietka	University of Southampton	Testing the TraP with archival radio data	15:20	20
Pim Schellart	Radboud University Nijmegen	Fast coordinate matching with k3match	15:40	20
		Coffee	16:00	30
<i>WG updates</i>	<i>Chair : Stéphane</i>			
Rachel Osten	Space Telescope Science Institute	Update on Flare Stars WG activities	16:30	15
Sera Markoff	API, University of Amsterdam	Update on Jets WG activities	16:45	15
<i>Follow-ups</i>				
Peter Jonker	SRON	Update on Multi-Messenger Follow-Up WG activities	17:00	15
Vik Dhillon	University of Sheffield	Optical follow-up of LOFAR transients	17:15	20
David Bersier	Astrophysics Research Institute, Liverpool JMU	Getting the Liverpool Telescope ready for the alert deluge	17:35	20
Teo Munoz-Darias	University of Southampton	Optical (counterparts of radio) transients	17:55	20
		Cocktail/Drink/Borrel	18:15	≤300
15 dec				
Tim Staley	University of Southampton	Automating AMI: Working towards intelligent fast-response transient followup	09:15	20
<i>Pulsars</i>	<i>Chair : Joeri</i>			
Jason Hessels	ASTRON/UvA	Status of LOFAR Beam-Formed Observations	09:35	30
Vlad Kondratiev	ASTRON	Single pulses from the pulsars B0809+74 and B1133+16 with LOFAR LBAs	10:05	30
		Coffee	10:35	30
Aris Karastergiou	Oxford	ARTEMIS: a versatile backend for transient searches	11:05	30
Maciej Serylak	Station de Radioastronomie de Nançay / LPC2E Orléans	Observations of pulsars in Nançay with ARTEMIS backend	11:35	20
<i>Planets &amp; Long Baselines</i>	<i>Chair : Ralph</i>			
Philippe Zarka	LESIA, Meudon	Update on Planets WG activities	11:55	15
Sébastien Hess	LATMOS/IPSL	Imaging Jupiter's radiation belts with HBA	12:10	20
Olaf Wucknitz	AIfA, Bonn University, Germany	High resolution in space and time	12:30	30
		Lunch (buffet)	13:00	75
Julien Girard	LESIA, Meudon	Correlation of LOFAR and Cassini observations of Saturn's lightning	14:15	30
<i>Transients @ UTR2</i>	<i>Chair : Anna</i>			

Alexander Konovalenko	Institute of Radioastronomy of NASU, Kharkov, Ukraine	Observations of transients events at decameter wavelength with the UTR-2 radioteles	14:45	20
Vladimir Kolyadin	Institute of Radioastronomy of NASU, Kharkov, Ukraine	Use of the complex dynamic cross-spectrum for indentifying sporadic radio emissions	15:05	20
Vyacheslav Zakharenko	Institute of Radioastronomy of NASU, Kharkov, Ukraine	Recent results of pulsars and planets at UTR-2	15:25	20
		Coffee	15:45	30
Evan Keane	Max Planck Institut für Radioastronomie	Defending Dunc	16:15	20
		Open discussion: Devt challenges, Prep. for MS3, Publis, Collab., next Calls for Obs ...	16:35	45
		TKP Council	17:20	45
		Departure for dinner	18:05	≤600
<b>16 dec</b>				
<i>Cosmic rays</i>				
Sander ter Veen	Radboud University Nijmegen	TBD + update on FRATs WG activities	09:45	30
Arnaud Bellétoile	Subatech	Joint operation of the LSS and CODALEMA to explore high energy cosmic ray physics	10:15	20
		Coffee	10:35	30
<i>Projects</i>				
	<i>Chair : John</i>			
Peeyush Prasad	University of Amsterdam, The Netherlands	A first look at the AARTFAAC superterp dataset	11:05	20
Rob Fender	University of Southampton	Update on KAT-7, the 4 PI SKY project, and everything	11:25	20
Philippe Zarka	LESIA, Meudon	The LOFAR super station project	11:45	20
<i>Other</i>				
		Late breaking results, Wrap-up, Next meeting ...	12:05	
		End of meeting and Lunch	<13:00	

No talk

Adam Stewart	University of Southampton
Anastasia Alexov	University of Amsterdam
Richard Armstrong	University of Cape Town
Dario Carbone	University of Amsterdam
Yvette Cendes	University of Amsterdam
Stéphane Corbel	CEA Saclay & Université Paris Diderot
Nicole Cornilleau-Wehrlin	LESIA & LPP
David Cseh	CEA Saclay, SAp
Jochen Eisloffel	Thüringer Landessternwarte, Tautenburg
J. Emilio Enriquez	Radboud Universiteit Nijmegen
Igor Falkovitch	Institute of Radioastronomy of NASU, Kharkov, Ukraine
Jean-Mathias Griessmeier	LPC2E / OSUC / Univ. Orléans
Laurent Lamy	LESIA, Meudon
Joeri van Leeuwen	ASTRON
Walid Majid	NASA / Jet Propulsion Laboratory
Valentyn Melnik	Institute of Radioastronomy of NASU, Kharkov, Ukraine
Paul O'Brien	University of Leicester
Maura Pilia	ASTRON
Daniel Plant	University of Southampton, UK
Mamta Pommier	CRAL-Observatoire de Lyon
Thijs van Putten	University of Amsterdam
Antonia Rowlinson	Anton Pannekoek Institute, University of Amsterdam
Anna Scaife	University of Southampton
Charlotte Sobey	MPIfR
Gilles Theureau	Observatoire de Nançay, LPC2E
Valeriu Tudose	ASTRON
Oleg Ulyanov	Institute of Radioastronomy of NASU, Kharkov, Ukraine
Joris P.W. Verbiest	Max Planck Institut für Radioastronomie
Ralph Wijers	University of Amsterdam