

LOFAR Status Meetings

LOFAR Status Meetings (LSM), presenting updates of the status of the telescope and discussing recent developments, are held bi-weekly at ASTRON. The meetings are also broadcast via Vidyo to everyone interested.

Please use a headset and please mute the microphone in the Evo session as long as you do not want to raise a question or say something.

Programme and Presentations

[LSM Archive](#) • [2014](#) • [2013](#) • [2012](#) • [2011](#) • [2010](#) • [2009](#) • [2008](#) • [2007](#)

2 September 2015		
	L. Cerrigone	Array Status and Observatory Update
	A. Schoenmakers	Software Development Update
	A. Deller	Report from the Long Baseline Busy Week
19 August 2015		
	M. Iacobelli	Array Status and Observatory Update
	R. oonk	Low-frequency CRRLs with LOFAR: an Update
	J. Hessels	DRAGNET and the search for new pulsars and fast transients with LOFAR
22 July 2015		
	R. Fallows	Array Status and Observatory Update
	H. Junklewitz	LOFAR MKSP Polarisation Busy Week
	J. Broderick	LOFAR Monitoring of the 2015 V404 Cyg Outburst
8 July 2015		
	E. Orru'	Array Status and Observatory Update
	T. J. Dijkema	CITT update
	J. Rachen	Update from the Cosmic Rays working group
	K. Sendlinger	The LOFAR view on NGC 5033
24 June 2015		
	M. Iacobelli	Array Status and Observatory Update
	H. Holties	Software development update
	I. van Bommel	Lessons learned from LOFAR LBA: clock/TEC separation
10 June 2015		
	S. ter Veen	Array Status and Observatory Update
	J. D. Mol	The LOFAR network reconfiguration
27 May 2015		
	L. Cerrigone	Array Status and Observatory Update
	A. Renting	LTA status update
	G. Heald	MSSS status update
13 May 2015		
	R. Fallows	Array Status and Observatory Update

2 September 2015		
	G. Heald	LOFAR CITT status update
	D. Mulcahy	Status update from the LOFAR Polarization Busy Week
29 April 2015		
	E. Orru	Array Status and Observatory Update
	J. D. Mol	The LOFAR Network Reconfiguration
	E. Varenus	Supernova remnants and fermi bubbles: LOFAR images of M82 and NGC3079
15 April 2015		
	R. Pizzo	Array Status and Observatory Update
	P. Prasad	Moonlighting with AARTFAAC
	J. Harwood	The low energy electron population in the lobes of FR-II radio galaxies
1 April 2015		
	M. Iacobelli	Array Status and Observatory Update
	M. Brentjens	LOFAR's partial solar eclipse
	A. Renting	LTA status update
	G. Heald	MSSS status report and update
	A. Shulevsky	A LOFAR view of the radio relic B2 0924+30
18 March 2015		
	S. ter Veen	Array Status and Observatory Update
	T. J. Dijkema	The Calibration and Imaging Tiger Team: progress update
	G. de Bruyn	Some recent results on 3C196
	A. Clarke	LOFAR observations of Abell 1682
4 March 2015		
	M. Iacobelli	Array Status and Observatory Update
	H. Vedantham	Lunar occultation of the diffuse radio sky: Improved results from cycle 1 data
	M. Brienza	Exploring the remnant radio galaxy population with LOFAR
18 February 2015		
	C. Toribio	Array Status and Observatory Update
	H. Holties	LTA status update
	E. Mahony	The Lockman Hole with LOFAR: an update
	W. Williams	Deep HBA Imaging - The Bootes Field
04 February 2015		
	L. Cerrigone	Array Status and Observatory Update
	F. de Gasperin	Strategies for LBA calibration and imaging
	N. Jackson	LOBOS: the LOFAR LOng-Baseline calibratOr Survey
	V. Heesen	LBA and HBA of 3C31
21 January 2015		
	E. Orru'	Array Status and Observatory Update
	G. Heald	MSSS status update
	A. Offringa	Results of applying MWA's WSClean imager to LOFAR data

2 September 2015		
	A. Nelles	Parametrizing the radio signal of cosmic ray induced air showers as measured with LOFAR
07 January 2015		
	R. Pizzo	Array Status and Observatory Update
	H. Holties	LTA status update
	W. Frieswijk	Making LOFAR data public
	V. Kondratiev	LOFAR MSP population. Pulsar flux calibration

Starting on 10 June 2015, at the end of each LSM a table round is performed to give the opportunity to the audience to bring up topics to be discussed then or at one of the following LSM's. Suggestions about implementing missing documentation/tools might be made - these are documented below. These points represent an important input to the Radio Observatory and are followed up according to other operational priorities.

Date	Suggestions
10 June 2015	<ol style="list-style-type: none"> 1. Maintain a page listing LOFAR publications 2. Maintain a repository of LOFAR slides that people can use when preparing their presentations 3. Document signal delays

From: <https://www.astron.nl/lofarwiki/> - **LOFAR Wiki**

Permanent link: https://www.astron.nl/lofarwiki/doku.php?id=public:lsm_new:start&rev=1441180709

Last update: **2015-09-02 07:58**

