ERIS 2013 Fifth European Radio Interferometry School 9-13 September 2013, Dwingeloo, The Netherlands **CONCLUDING REMARKS**

THE NUMBERS OF ERIS 2013



84 participants from 18 countries!

Courtesy of Tammo Jan Dijkema

Thanks to RadioNet, DAGAL for sponsoring ERIS this year





Also, thanks to LKBF (Leids Kerkhoven-Bosscha Fonds) for funding the borrel in Exloo

Thanks to ASTRON & JIVE for offering a beautiful school dinner at WSRT and for hosting ERIS this year





Thanks to the SOC for putting together the scientific program of the school and for taking care of many lectures and tutorials



A special thank to Zsolt for the great collaboration we had during the preparation of the School

Thanks to all the other lecturers and tutors:

D. Dallacasa

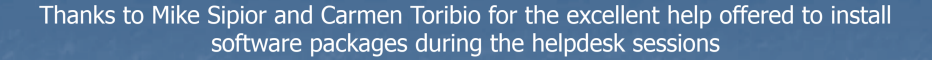
H. Falcke

C. Goddi

T. Muxlow

E. Orru'

and all the helpers





A 'standbeeld oprichten' to Fritz for the excellent logistical arrangements during the school and for rushing around till late in the night



Thanks to Gabriele and Carmen for making all talks available online very promptly after the lectures and for organizing the soccer game





Lectures

Nr.	Title	Given by
Monday	, September 9, 2013	
1	Interferometric Radio Science	T. Muxlow
2	Fundamentals of Interferometry	R. Laing
3	Modern interferometers	J. McKean
4	Data acquisition and calibration	D. Dallacasa
5	From visibilities to images	T. Muxlow
	Radio Astronomical data formats and packages	A. Richards
Tuesday	, September 10, 2013	
6	Polarization: data acquisition, calibration, and imaging	M. Brentjens
7	Spectral line interferometry: science and principles	M. Verheijen
8	Spectral line interferometry in practice	C. Goddi
9	Millimeter interferometry	M. Bremer
10	(Sub)mm observing & data reduction in practice	A. Richards
	SKA precursors	A. Bosma
Wednes	day, September 11, 2013	
11	Low frequency interferometry	R. Pizzo
12	Low frequency observing & data reduction in practice	J. McKean

Thanks to Liesbet & Sandra, who faced the challenge to arrange the day life of more than 100 people for an entire week









...and thanks to all of you for coming here from all around the World and for cycling under the rain to learn about Radio Interferometry



