

Inhalt / Contents 2015

Reports (Technique, Operation Technique, Propagation, Software)

High Q 2-cavity filter for 76GHz	Philipp Prinz, DL2AM	I/10
Low Noise Direct Fed Yagis Explained	Justin Johnson, G0KSC	I/15
A 50W GaN Solid State Power Amplifier for 10GHz	Charlie Suckling, G3WDG	I/27
F-Region Propagation and the Equatorial Ionospheric Anomaly	Jim Kennedy K6MIO/KH6	I/53
Analysis of Meteor Scatter Pings - Part 2: The Ping Development in time	Klaus v. der Heide, DJ5HG	I/73
Feedhorn Analysis for Parabolic Dish G/T	Paul Wade W1GHZ	II/7
Repair Solutions for Millimeter Wave Mixers and Detectors	Alan Devlin, VK3XPD	II/29
Analysis of Meteor Scatter Pings - Part 3: The Footprint of a Ping	Klaus v. der Heide, DJ5HG	II/50
2014 Summary Sporadic-E report	Joachim Kraft, DL8HCZ	II/60
100 MHz to 3 GHz PLL Frequency Synthesizer, Mk2	Daniel Uppström, SM6VFZ	II/82
Tropospheric Ducts: Equations and		
Radiosonde Data Analysis for Practical Insight	Marcus C. Walden, G0IJZ	II/112
47 GHz Transverter	Philipp Prinz, DL2AM	III/9
Efficiently Measuring Sky Positions		
for Pointing Corrections of Radio Telescopes	Joachim Köppen, DF3GJ	III/17
Very Compact and High Performance Transition		
for Circular to Rectangular Waveguide	Jeffrey Pawlan, WA6KBL	III/26
Reflector Impedance Control within Yagi Antennas (1)	Justin Johnson, G0KSC	III/41
A Dual Band Transverter for 76 GHz and 122 GHz	Alan Devlin, VK3XPD	III/50
Dual band feed horn for 1296 MHz and 5760 MHz	Ivan Shor, RA3WDK	III/66
The Challenge of LNA's for 10 GHz	D. Fässler, HB9BBD	III/72
A Weekend Project: FM VHF/UHF radio station	Jurij Mikeln, S52CQ	III/91
100 MHz to 3 GHz PLL Frequency Synthesizer, Mk2 – Corrections	Daniel Uppström, SM6VFZ	III/98
Analysis of Meteor Scatter Pings - Part 4: Some Practical Hints	Klaus v. d. Heide, DJ5HG	III/109
Simple sighting mechanism for parabolic dishes	Philipp Prinz, DL2AM	IV/9
Modifications for the MTRU UMTS PA module from HUAWEI	Tomek Babut, SP5XMU	IV/12
for usage on 13 cm (2320 MHz)	& A.Niczyporuk, SP8XXN	
400 W Amplifier for 1296 MHz using the Freescale MRF8VP13350N	W7FSL, Freescale ARS	IV/18
Cheap automatic noise figure indicator (CANFI) –		IV/30
Noise Figure Measurement using RTL2832 DVB-T Sticks	Alexander Kurpiers, DL8AAU	
A Weekend Project: FM VHF/UHF radio station (2)	Jurij Mikeln, S52CQ	IV/42
High Power Amplifiers for X-band with GaAsFETs	Goran Popovic, AD6IW	IV/51
Experiences with building septum CP dish feeds without machine tools	Charlie Suckling, G3WDG	IV/63
Pointing Corrections for Large Radio Antennas	Joachim Köppen, DF3GJ	IV/74

News, Activity Reports, Expedition Reports, Contests etc.

EME News	DL8HCZ	I/95, II/122, III/126, IV/111
European EME Contest 2016 - CW Rules	DL8HCZ	www.DUBUS.org & IV/109
European EME Contest 2015 - CW Results	DL8HCZ	www.DUBUS.org
EME Championship 2015 - 2m Digital Results	CT1HZE	www.DUBUS.org
Microwave Europe	G3XDY/F2CT	I/124, II/123, III/119, IV/118
Microwave Japan	JH6RTO	I/123, II/125, III/125, IV/111
VHF South Africa	ZS6OB	III/127
VHF Australia & New Zealand	DL8HCZ	I/104, IV/124
6m News	CT1HZE/DL8HCZ	I/107, II/128
4m News	DL8HCZ	I/107, II/128, III/128
2m Es News	CT1HZE	II/60
Tropo News	DG7SFL	I/108, II/101, III/105, IV/108
News & Comments	DL8HCZ	I/128, I/129, III/129, IV/126
Aurora News	LA0BY	I/91, II/95, III/100, IV/94
FAI News	F6DRO	I/93

Solar Cycle 24 - in February 2015	KH6/K6MIO	I/92
Solar Cycle 24 - in May 2015	KH6/K6MIO	II/127
Solar Cycle 24 - in August 2015	KH6/K6MIO	III/104
Solar Cycle 24 - in October 2015	KH6/K6MIO	IV/98
24 GHz EME QSOs and Extension of World Record	VK7MO, et al.	I/97
24 GHz Grid Locator Tour using JT4f	VK7MO, et al.	I/99
2m Es Report VK/ZL 2014/2015	CT1HZE	I/105
10 GHz across Great Australian Bight & New World Record	VK7MO, et al.	I/117
VK to EU, Microwave DX Expedition, June/July 2015	VK3XPD&VK5KK	III/58
2m Transatlantic Receptions in 2015	CT1HZE	III/118
Small dish 10 GHz EME Operation from Hungary	G3WDG	IV/115