

# Inhalt / Contents 2013

## Reports (Technique, Operation Technique, Propagation, Software)

A 76 GHz CW beacon - for measurement purposes	Philipp Prinz, DL2AM	I/9
Gain improvement with Procom - or similar dishes on 76 GHz	Francois Cronauer, LX1DU	I/14
144/432 MHz Long Yagis with a bent Driven Element	Hartmut Klüver, DG7YBN	I/16
A small-sized low phase noise OCXO - for lab measurements, microwave IF processing and MXO applications	K. Giannopoulos, SV3ORA	I/49
Septum Feeds - Tolerances and Sensitivity	Paul Wade, W1GHZ	I/59
Noise Figure Measurement - A Reality Check	David Stockton, GM4ZNX and Ian White, GM3SEK	I/74
Achieving pattern symmetry within stacked Yagi arrays with off-set feed points - including a 4 element LFA-Q for 70cm for self-construction	Justin Johnson, G0KSC	I/98
Using SSB PAs for Digital EME	Liviu Soflete, YO2BCT	I/103
Compact Circular/Linear Polarization Dual-band Prime-focus Feed for EME Communication	Rastislav Galuscak, OM6AA, Pavel Hazdra, Milos Mazanek	II/10
Small Station EME at 10 & 24 GHz:		
GPS Locking, Doppler Correction, and JT4	Rex Moncur, VK7MO, and Joe Taylor, K1JT	II/25
FSK441 vs. PSK2k by Simulation Experiments	Klaus v. d. Heide, DJ5HG	II/49
Sporadic-E Summary 2012 – 144 MHz	J. Kraft, DL8HCZ/CT1HZE	II/56
High Performance Wide-band 'self-matched' Yagi Antennas - with a focus on pattern symmetry	Justin Johnson, G0KSC	II/94
A different 70 MHz Transverter	Johann Mitrowitsch, DF4UE	III/8
50 MHz SSSP Propagation (2):		
Considering Kennedy's Conjecture and others	Roger Harrison, VK2ZRH	III/30
Mastering the X-pol	Justin Johnson, G0KSC	III/52
Modulation, Demodulation, and Block Localization for Digital Weak-Signal Modes	Klaus v. d. Heide, DJ5HG	III/63
Band Pollution from Amateur Transmitters	Leif Åsbrink, SM5BSZ	III/76
Some Hints:		
Commissioning of Power Amplifiers & SMA Finger Wrench	Philipp Prinz, DL2AM	III/98
Doubler from 23.5 GHz to 47 GHz	Philipp Prinz, DL2AM	IV/9
A Magic-Tee Power Splitter/Combiner for 24 GHz	Charlie Suckling, G3WGD	IV/12
Software Tool for THz Propagation	Wolfg. Demmer, DD8DB	IV/23
AIRSCOUT: Aircraft Scatter Prediction Software	F. Schmähling, DL2ALF	IV/35
A 249 GHz Transverter Concept	Yukio Masuda, JA8CMY	IV/61
Stacking beyond DL6WU - Part 1		
An extended Chapter from the TANT Appendix	Hartmut Klüver, DG7YBN	IV/71
Further Development of the Polly Variable Polarization Yagi	Brian Cake, KF2YN	IV/91

## News, Activity Reports, Expedition Reports, Contests etc.

70cm + up - EME News	DL7APV	I/111, II/116, III/108, IV/115
European EME Contest 2013 - CW Rules	CT1HZE	www.dubus.org
2m Digital EME Championship 2013 - Rules	CT1HZE	www.dubus.org
European EME Contest 2013 - CW Results	DL8HCZ	III/105
EME Championship 2013 - 2m Digital Results	CT1HZE	III/107
ATV News	DJ9PE	III/125
Microwave Europe	G4DDK/F2CT	I/120, II/125, III/118, IV/124
Microwave USA	AD6IW	IV/124
Microwave Japan	JH6RTO	I/123, II/124, III/117
VHF South America	PY2ZX	I/125, II/128, III/116
VHF Australia & New Zealand	DL8HCZ	I/117, II/122, III/116, IV/119
6m News	CT1HZE/DL8HCZ	I/110, II/129, III/128, IV/126
4m News	DL8HCZ	I/110, II/129, III/128, IV/126
2m Es News	CT1HZE	II/56, III/126

2m FAI News	F6DRO	I/107, IV/112
Tropo News	DG7SFL	I/105, II/111, III/99, IV/108
MS News	DL8HCZ	I/109, IV/127
News & Comments	DL8HCZ	I/126, II/130, III/129, IV/128
Aurora News	LA0BY	I/108, II/113, III/114
New Products / Parts		IV/127
2m TEP in Autumn and Winter 2012 / 2013	FM8DY/CT1HZE	I/58
Solar Cycle 24 - in February 2013	KH6/K6MIO	I/109
DUBUS Contents 2012		I/129
Solar Cycle 24 - in May 2013	KH6/K6MIO	II/115115
Solar Cycle 24 - in August 2013	KH6/K6MIO	III/1115
A Review of the 2013 Gippsland Technical Conference	VK2ZRH	IV/113
HK1H 2m EME Activity 2013	EA1DDO	IV/119
Solar Cycle 24 - in November 2013	KH6/K6MIO	IV/124
DUBUS Contents 2013		IV/128



## Antennen von G0KSC

Jetzt mit Webshop für Deutschland mit Euro-Preisen!

Now with webshop with € price indications and easy PayPal payment in €