

Inhalt / Contents 2012

Reports (Technique, Operation Technique, Propagation, Software)

A Compact 432 MHz High Power SSPA using 2 x MRF6VP5600H	Michel Rousselet, F5FLN	I/9
Applied Conversion of Segmented Wires from NEC to 144/432 MHz Yagi Elements - for Semi-Insulated Mounting above the Boom using Standard Insulators (Part 4) – Simulating the Folded Dipole	Hartmut Klüver, DG7YBN	I/21
Extreme Range 50 MHz Es: East – West (EWEE)	Jim Kennedy, KH6/K6MIO	I/51
Another Philosophy for Digital Meteor Scatter (PSK2K)	Klaus v.d. Heide, DJ5HG	I/63
A small and compact Hybrid Antenna System for 144 MHz	Slobodan Bukvic, YU7XL	I/86
Is the Gain of a Big Wheel 3 dB?	F. Lichtenthäler, DM8MM	I/101
10GHz PLL local oscillator (Solilock10G version 2)	Nobuo Katsuma, JF1WKX	I/112
Rugged 2m Preamplifier for Tough RF Conditions	R. Galuscak, OM6AA et al.	II/9
Notes on VHF/UHF Antenna G/T – (TANT Appendix)	Hartmut Klüver, DG7YBN	II/22
A Compact 1 kW 432 MHz High Power Solid State Amplifier using 2 x MRF6VP5600H - (Part II) (German translation on p. 83)	R. den Besten, PA3FYM	II/47
Sporadic-E Summary 2011 – 144 MHz	J. Kraft, DL8HCZ/CT1HZE	II/53
Development and Real World Replication of Modern Yagi Antennas (I)	Justin Johnson, G0KSC	II/87
Hints for small Cassegrain systems for 24 GHz to 241 GHz	Philipp Prinz, DL2AM	III/10
4nec2 goes TANT	Hartmut Klüver, DG7YBN	III/16
A 10 GHz Loop Oscillator with Very High-Q Air Cavity	P. Antoniazzi, IW2ACD	III/20
POLLY: Techniques for Building High Performance Yagis for VHF/UHF Having Variable Polarization	Brian Cake, KF2YN	III/30
High Power SSPA for 23 cm with a single LDMOS transistor	Goran Popovic, AD6IW	III/52
Extreme Range 50 MHz Es: North – South (TEFE)	Jim Kennedy, KH6/K6MIO	III/63
Mast-Mounted EXTRA-2 144 MHz Contest Preamplifier	Gyula Nagy, HA8ET	III/75
Development and Real World Replication of Modern Yagi Antennas (II)	Justin Johnson, G0KSC	III/91
A 134 GHz Transverter	Philipp Prinz, DL2AM	IV/8
A compact “plug and play” All-MMIC 1296 MHz transverter	Enrique Laura, EA2SX	IV/16
Freely programmable PLL for Microwave LOs	Hans Wimmer, OE2JOM	IV/22
Adventures With A Chirp and CW Radar	Andrew Martin, VK3OE	IV/29
Development and Real World Replication of Modern Yagi Antennas (III)		
- Manual Optimisation of Multiple Yagi Arrays	Justin Johnson, G0KSC	IV/49
Ideas for Diagonal Horn Antennas for 122 & 241 GHz	Wolfg. Demmer, DD8BD	IV/57
MSRX: A Meteorscatter Receiver for FSK441 and PSK2k	Klaus v.d. Heide, DJ5HG	IV/67
PGA103+ Low noise, high dynamic range preamp for VHF and UHF	Sam Jewell, G4DDK	IV/80
5-8 ... an extendable 144 MHz Yagi	Hartmut Klüver, DG7YBN	IV/82
50 MHz SSSP Propagation (1): Testing Higasa’s Hypothesis	Roger Harrison, VK2ZRH	IV/93

News, Activity Reports, Expedition Reports, Contests etc.

2m-EME News	DL8HCZ	I/106
70cm + up - EME News	DL7APV	I/107, II/102, III/112, IV/111
2m Digital EME Championship 2012 - Rules	CT1HZE	II/109
European EME Contest 2012 – CW Results	DL8HCZ	III/109
EME Championship 2012 – 2m Digital Results	CT1HZE	III/111
ATV News	DJ9PE	III/127
Microwave Europe	G4DDK/F2CT	I/117, II/120, III/121, IV/124
Microwave USA	WA5VJB	II/119, IV/122
Microwave Japan	JH6RTO	I/112, II/119, III/119, IV/127

VHF South America	PY2ZX	I/105, II/100, IV/126
VHF Australia & New Zealand	DL8HCZ	I/124, II/118, III/120, IV/119
VHF South Africa	ZS5Y	IV/128
6m News & 4m News	CT1HZE/DL8HCZ	I/121, II/124, III/108, IV/128
2m TEP News	FM8DY	II/97
Tropo News	DG7SFL	I/102, II/110, III/98, IV/109
MS News	DL8HCZ	I/103
News & Comments	DL8HCZ	I/127, II/127, III/128, IV/129
Aurora News	LA0BY	I/104, II/94, III/102, IV/107
New Products		III/129, IV/130
76 GHz Radar Experiments	LX1DU	I/119
Spectacular Trans-Pacific 6m Event 2 January 2012	VK2ZRH	I/121
How to get your feed in the centre of your dish?	PA3DZL	II/107
DX and Measurements on 76 and 122 GHz	DL2AM	II/113
Comments on Solar Cycle 24	KH6/K6MIO	II/126
2m Tropo from Portugal to Senegal	CT1HZE	III/101
Solar Cycle 24 – As Seen in Early August 2012	KH6/K6MIO	III/106
M&M's 2012 EME Trip to Corsica	DL1YMK	III/116
EME 2012 Conference Report	DL8HCZ	III/118
C37SHF - Andorra SHF-Expedition Report	F2CT	III/124
Solar Cycle 24 - in early November 2012	KH6/K6MIO	IV/108
My first QSOs on 24 GHz EME	IK2RTI	IV/118
Lunar Weekend Calendar 2013	DL7APV	IV/116
Moon Ephemeris Overview 2013	F5SE	IV/117
DUBUS Contents 2011		I/128