

# Inhalt / Contents 2011

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

A home-made 76 GHz dual-mode Feedhorn	Jean-F. Lampin, F4BAY	I/9
Hybrid LFA Yagi Oblong Antennas	Slobodan Bukvic, YU7XL	I/15
Making & mounting of WG flanges	Philipp Prinz, DL2AM	I/21
Test Beacon with passive BAT15-099 Diode Multiplier for 47GHz - also for 24, 76, 122 and 241GHz	Wolfgang Demmer, DD8BD	I/26
Microwave Parts	Francois Cronauer, LX1DU	I/32
A Low Loss x4 Subharmonic Mixer for 24GHz	Paul Drexler, W2PED	I/34
Applied Conversion of Segmented Wires from NEC2 to 144/432 MHz Yagi Elements - for Semi-Insulated Mounting above the Boom using Standard Insulators	Hartmut Klüver, DG7YBN	
Part 2		I/57
Part 3		II/31
The Performance of the Boxkite Yagi in Space Communications Applic.	Brian V Cake, KF2YN	I/72
FT-817 Frequency Reader for Transverters	Paolo Cravero, IK1ZYW	I/88
Mid-latitude Sporadic E on 2m - Questions and Speculations	Angel Nestorov, LZ1AG	I/90
Possible targets for new World Records on 10 GHz,	Joachim Kraft, CT1HZE	I/98
3W Portable Transverter for 24 GHz	Jürgen Dahms, DCØDA	II/9
WA2ODO's low noise Preamplifiers for 6m, 2m, 70cm, 23cm & 13cm		II/16
Experiments with Fresnel lenses on the Microwave bands	Wolfgang Demmer, DD8BD	II/21
Sporadic-E Summary 2010 – 144 MHz	Joachim Kraft, CT1HZE	II/51
On Sporadic E, VHF Propagation, MUFs and Petit Chordal Hop	Roger Harrison VK2ZRH	II/79
Parabolic Antenna Noise Characteristic with Dual-Mode Feed	R. Galuscak, OM6AA etc	III/8
NF Improvement for the 23cm LNAs SP23 and SP23MKII	Andreas Häfner, DJ3JJ	III/15
VLNA 70 - Preamplifier for 70cm	Sam Jewell, G4DDK	III/16
Compact Boxkite Yagis for VHF and UHF Moonbounce arrays	Brian Cake, KF2YN	III/27
A new series of NO TUNE Microwave Transverters and Multipliers	G. Byrnes, VK3XDK	III/47
Ground Gain in Theory and Practice	G. Horlin, ON4KHG	III/59
WA2ODO's low noise Preamplifiers for 6m, 2m, 70cm etc. – Correction & Update		III/99
A Compact 50 MHz High Power Solid State Amplifier using the MRFE6VP61K25H	Michel Rousselet, F5FLN	IV/8
Extreme Range 50 MHz Es – nEs or Chordal?	J Kennedy, KH6/K6MIO	IV/22
The Chirp Beacon mode	Phil Harman, VK6APH	IV/45
50% more Output on 122 GHz for CW Transmitters & Transverters	Philipp Prinz, DL2AM	IV/52
76 GHz and 122 GHz in a single Transverter	Alan Devlin, VK3XPD	IV/56
Extend your Spectrum Analyser to beyond 250 GHz	Alan Devlin, VK3XPD	IV/62
EXTRA-2 144 MHz Contest Preamplifier (Rev. 6)	Gyula Nagy, HA8ET	IV/70

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

2m-EME News	DL8HCZ	I/120
70cm + up - EME News	DL7APV	I/113, II/113, III/109, IV/96
European EME Contest 2011, CW Rules	CT1HZE	I/118
2m Digital EME Championship 2011 - Rules	CT1HZE	II/112
European EME Contest 2011 – CW Results	DL8HCZ	III/104
EME Championship 2011 – 2m Digital Results	CT1HZE	III/116
ATV News	DJ9PE	II/109
Microwave Europe	G4DDK/F2CT	I/111, II/120, III/123, IV/109
Microwave USA	WA5VJB	I/105, II/119, III/123, IV/113
Microwave Japan	JH6RTO	I/105, II/119, III/123, IV/108
VHF South America	PY2ZX	I/110, II/104, III/118, IV/104
VHF Australia & New Zealand	DL8HCZ	I/104, II/118, III/120, IV/106

6m News	CT1HZE/DL8HCZ	I/125, II/107, III/103, IV/124
4m News	DL8HCZ	I/125, II/107, III/103, IV/124
FAI News	F6DRO	IV/94
Tropo News	DG7SFL	I/123, II/108, III/100, IV/114
News & Comments	DL8HCZ	I/126, II/127, III/129, IV/127
Aurora News	LA0BY	II/110, IV/121
New Products		I/130, II/129, IV/129
New Tropo Word Record on 24 GHz		I/124
Meteor Scatter on 23cm		I/124
DUBUS Contents 2010		I/128
228 km World Record on 76 GHz by DL2AM		II/124
VK6WG – Happy Birthday!		III/121
New IARU Region 1 2m Tropo Record		III/128
Ground Gain in Theory and Practice: Web Addendum	ON4KHG	IV/126
Lunar Weekend Calendar 2012	DL7APV	IV/102
Moon Ephemeris Overview 2012	F5SE	IV/103

-----