

Inhalt / Contents 2016

Reports (Technique, Operation Technique, Propagation, Software)

Easy to Manufacture and Extremely High Performance Dual Mode Feedhorns	
- with Direct Waveguide Input for the 10GHz and 24GHz Bands	Jeffrey Pawlan, WA6KBL I/8
50 MHz SSSP Propagation, Part 4: Spanning the Zones	Roger Harrison, VK2ZRH I/24
Reflector Impedance Control within Yagi Antennas (2) - in Practice	Justin Johnson, G0KSC I/51
A New Method for Microwave EME Doppler Shift Compensation	Mirek Kasal, OK2AQ et al I/63
How to Measure the Atmospheric Absorption at Radio Wavelengths	Joachim Köppen, DF3GJ I/70
Another Hybrid Antenna System for 432 MHz	Slobodan Bukvic, YU7XL I/89
Techniques for 47 GHz & up - Updates and additions to the 47 GHz transverter from DUBUS 3/2015:	
RF and NF measurements, a homemade attenuator and feed matching	Philipp Prinz, DL2AM I/7
Azimuth direction display with a rotary encoder	
for portable uW systems and optical communications	Timm Dunker, DK1ZD (SK) I/16
2 m & 70 cm High Performance Power Splitters	Hartmut Klüver, DG7YBN II/25
PA144-XPOL-18-5 Antenna	
- some interesting thoughts and calculations (1/2)	Goran Stojkovic YU1CF II/41
Sporadic-E Summary 2015 – 144 MHz	Joachim Kraft, DL8HCZ II/51
Midlatitude Es: Complex, Not Too Complicated - Part 1	Jim Kennedy K6MIO/KH6 II/86
Notes on Farfield Patterns of the Novel Feedhorns in 1/2016	Jeffrey Pawlan, WA6KBL II/102
A Simple S/X Dual-Band Coaxial Feed for Satellite Communication	R. Galuscak, OM6AA et al III/8
Solar Flux and Temperature at Millimetre Wavelengths	Dimitry Fedorov, UA3AVR III/34
Photonic generation of microwave signals...	F. Carraro, IW3GSH et al III/52
Design of a 10 GHz LNA: From simulation to final result	Vincent Grigis, F1OPA III/63
On the Theoretical and Practical Limits of Digital QSOs	Klaus v.d. Heide, DJ5HG III/76
Midlatitude Es: Complex, Not Too Complicated - Part 2	Jim Kennedy, K6MIO/KH6 III/91
Forecasting the refractive index in the lower layers of the troposphere	
- Application for amateur radio communications	Pascal Grandjean, F5LEN IV/10
The trade winds inversion -	
Elements for a transatlantic QSO at tropical latitudes	Jean-L. Maridet, F5DYD IV/22
Minimalistic PWM Power Supply	Jure Mikelc, S52CQ IV/31
ADF5355 - A signal generator for the microwave bands	F. Schmehr, DC8EC IV/37
Triangular Array Rotatable Polarity (TARP) – A Trilogy of	
Powerful Features to Maximize EME Array Performance	J. Blanchette, KK6FAH IV/47
Low cost sequencer for controlling the VHF/UHF shack	Ivan Shor, RA3WDK IV/60
PA144-XPOL-18-5 Antenna - some interesting thoughts & calcs (2/2)	Goran Stojkovic, YU1CF IV/67
Influence of Plastic enclosing a UHF Yagi Element	Hartmut Klüver, DG7YBN IV/78

News, Activity Reports, Expedition Reports, Contests etc.

GippsTech 2015 Review: Australia's premier AR technology conference	Roger Harrison, VK2ZRH I/112
Extension of the 10 GHz Terrestrial World Record to 2793 km	Rex Moncur, VK7MO et al I/115
A giant of the EME world – Doug McArthur VK3UM SK	Roger Harrison, VK2ZRH II/111
European Microwave Expedition - 2nd edition	Mircea Bochis, YO5AXB III/113
Baltic mmWave Activity 2016	Henning Rech, DF9IC IV/123
Solar Cycle 24 Report, 2/5/8/11/2016 by Jim Kennedy, KH6/K6MIO	I/107, II/108, III/109, IV/126
Aurora News	I/99, II/107, III/108, IV/102
FAI News	I/108, IV/101
Tropo News	I/110, II/109, III/110, IV/99
EME News	I/126, II/113, III/125, IV/106
News & Comments	I/127, II/127, III/127, IV/128
VHF Australia & New Zealand	I/125, II/122, III/121, IV/108
Microwave Europe	I/121, II/116, III/116, IV/113
Microwave Japan	I/124, II/120, III/122, IV/111
Microwave USA	I/123, III/123, IV/112
4m & 6m News	II/110, III/112, IV/105