

Inhalt / Contents 2017

Reports (Technique, Operation Technique, Propagation, Software)

Parabolic dish with interchangeable transverters	Philipp Prinz, DL2AM	I/8
Antenna G/T calculators with open-source code - Part 1:	J-P Waymel, F5FOD et al	I/14
An Antenna G/T calculator (AGTC_lite) without mathematical rotation calculations		
Investigations about Rain Scatter at 77 GHz	Dimitry Fedorov, UA3AVR	I/52
ADF5355 - A signal generator for the microwave bands (2)	F. Schmehr, DC8EC	I/71
How to retrofit Ericsson UMTS SSPAs to obtain 300+ watts on 13cm	Alex Artieda, ZS6EME	I/75
Launcher probes for Septum Feed at 23 cm with 7-16 Connector	Harke Smits, PA0HRK	I/94
Twin-boom Yagi Antennas for 144 MHz	Slobodan Bukvic, YU7XL	I/101
Design of Highly Omnidirectional Horizontally Polarized Antennas for 10 GHz using a Waveguide Structure with an Array of Slot Pairs	Jeffrey Pawlan, WA6KBL et al.	II/8
Enhancing the Stacked Yagi with Addition of Z Axis Parasitic Elements	Justin Johnson, G0KSC	II/30
Making a simple Horn for 47 GHz without a lathe	Andreas Fischer, DL2FZN	II/49
Sporadic-E Summary Report 2016 – 144 MHz	Joachim Kraft, CT1HZE	II/52
Antenna G/T calculators with open-source code - Part 2:	J-P Waymel, F5FOD et al	II/81
An Antenna G/T calculator (AGTC and AGTC_fast) with mathematical rotation calculation		
A Direct 10368 to 28 MHz Image Rejection Mixer	P. Antoniazzi, IW2ACD	II/105
EME on Small Aperture Horns	Rex Moncur, VK7MO et al	II/119
83 GHz 100mW PA with x6 multiplier for a 249 GHz transverter	Yukio Masuda, JA8CMY	II/123
A rotatable linear polarisation dish feed for 10GHz	Charlie Suckling, G3WDG	III/8
Triangular Array Rotatable Polarity (TARP) - Part 2	J. Blanchette, KK6FAH	III/24
Antenna G/T calculators with open-source code - Part 3:	J-P Waymel, F5FOD	III/53
A brief history of the AGTC_lite/AGTC project and some additional references		
Receiving the 10 GHz EME Beacon DL0SHF on a Yagi	Rex Moncur, VK7MO	III/61
Comparisons of QRA64 and JT4 for 10 GHz EME	Rex Moncur, VK7MO et al	III/65
Designing a Kilowatt plus 144 MHz Cross Polarised Yagi	Hartmut Klüver, DG7YBN	III/74
The 144 MHz Anglian 3L Transverter	Sam Jewell, G4DDK	III/97
Twin-boom Yagi Antennas for 432 MHz	Slobodan Bukvic, YU7XL	III/106
Triband Transverter for 122 – 134 – 241 GHz	Michael Kuhne, DB6NT	IV/10
Hints on power measurement in the millimeter bands	Philipp Prinz, DL2AM	IV/17
Very High Gain Amplifier	Daniel Uppström, SM6VFZ	IV/24
Evaluating Parabolic Antennas	Joachim Köppen, DF3GJ	IV/27
Antenna G/T calculators with open-source code - Part 4:	J-P Waymel, F5FOD et al	IV/52
Thirty years ago DJ9BV was 100% correct in his antenna Effective Noise	Temperatures calculation article	
Understanding the OE9PMJ Microwave Filter for 24, 47, and 78 GHz	Paul Wade, W1GHZ	IV/61
Timing for Portable Digital Operation	Rex Moncur, VK7MO et al	IV/90
Combiner for 4 amplifiers in the 3cm band - Part 1	D. Fässler, HB9BBD	IV/95

News, Activity Reports, Expedition Reports, Contests etc.

GippsTech 2017 Review	Roger Harrison, VK2ZRH	IV/120
Solar Cycle 24 Report, 2/4/7/10/2017, by Jim Kennedy, KH6/K6MIO		I/117, II/113, III/116, IV/107
Aurora News		I/114, II/111, III/115, IV/102
Tropo News		I/112, II/110, III/117, IV/108
EME News		I/126, II/117, III/124, IV/126
News & Comments		I/126, II/127, III/127, IV/127
VHF Australia & New Zealand		I/124, III/121, IV/116
Microwave Europe		I/119, II/114, III/120, IV/112
Microwave Japan		I/122, II/120, III/119, IV/111
Microwave USA		I/125
4m & 6m News		III/125, IV/125
70cm Meteor Scatter Reports		I/115
VK EU uWave DXpedition 2017, by David Minchin, VK5KK		IV/118