

Contents / Inhalt 2024

Articles (Technique, Operation Technique, Propagation, Software)

A Compact, Lightweight 2-Element Yagi for the 8m (40 MHz) Band: Design and Construction Insights	Justin Johnson, G0KSC	I/7
Know your Parabolic Antenna better from Measurements of Sun, Moon, and Ground Noise	Joachim Köppen, DF3GJ	I/14
The search for gravitational waves – Fundamentals of reception technology	Herbert Weidner, DL2ZC	I/31
Sectoral Horn Antennas for Microwave Beacons	Paul Wade W1GHZ	I/54
Want more? QSY to 134 GHz (122/134 GHz dual band transverter)	Andrew Anderson, VK3CV	I/65
An RF Current Probe for HF/VHF/UHF	Edward A. Richley, KD8KZ	I/99
23 cm EME with ADALM PLUTO	Mirek Kasal, OK2AQ	I/106
Investigating the Extended Frequency Range of the WA1MBA Millimeter Wave Quadrupler	James Morris, W7TXT	II/6
DIY Low-Cost Parabolic Dish Antenna	Flavio Robles, F5ASM	II/18
30 THz transmitter using a directly modulated spiral heater element	Barry Chambers, G8AGN	II/28
Sun Activity and Radiation Temperature at 24 GHz	Dimitry Fedorov, UA3AVR	II/42
Sporadic-E Summary 2023 – 144 MHz	Joachim Kraft, DL8HCZ	II/52
WRC-23 outcome – RNSS and ARS coexistence in the 23 cm band	Attila Matas, OM1AM	II/88
Aircraft Scatter: New perspectives, questionable concepts (1/2)	Nils Schiffhauer, DK8OK	II/103
Lightning Scatter on 1296 MHz using MSK144	Rex Moncur, VK7MO et al	II/111
How to Measure the Width of a Narrow Antenna Beam	Joachim Köppen, DF3GJ	III/6
A High Efficiency Solid State kW amplifier for the 2m band with Planar Baluns	Sylvain Klingebiel, F6CIS & Michel Bourdon, F6DZK	III/6
Phase Noise Measurement Revisited: Revisited	D. Sweeney, WA4LPR & J. Davey, K8RZ	III/26
Aircraft Scatter: New perspectives, questionable concepts (2/2)	Nils Schiffhauer, DK8OK	III/51
The Top Band (1mm) is within reach: 241 - 250 GHz Transverter	Andrew Anderson, VK3CV	III/65
Q65-15C on Auroral Es Backscatter of other Auroral Propagation	Rex Moncur, VK7MO	III/100
Nimbostratus Rainscatter: 47GHz VUCC in One Week	Hugh Duff, VA3TO et al	IV/6
High-Precision (<0.01°) Az/EI Tracking System for 10 GHz & up	Ivan De Cesaris, IZ0JNY	IV/15
Software to assist Analysis of Antenna Performance using Solar Drift Scans	Charlie Suckling, DL3WDG & Bob Atkins, KA1GT	IV/52
Another 1296 MHz Lightning Scatter Event using MSK144	Rex Moncur, VK7MO et al	IV/64
Experiments with a 5800 MHz GaN SSPA	Harke Smits, PA0HRK	IV/66
PTFE (Teflon™) VHF Antenna Insulators by W5JTL (SK), revisited	Hartmut Klüver, DG7YBN	IV/73
47GHz Dual Mode Feedhorn with Internal Transition to WR22 Rectangular Waveguide Interface	Jeffrey Pawlan, WA6KBL	IV/90
QRPP Moonbounce on 1296 MHz is possible	Jac de Bruijn, PA3DZL	IV/105

News, Activity Reports, Expedition Reports, Contests etc.

REF/DUBUS EME Contest 2024 - Results	IV/108
Aurora News	I/125, II/116, III/104, IV/121
Tropo News	I/123, II/118, III/117, IV/117
News & Comments	I/130, II/129, III/128, IV/128
Microwave Europe	I/116, II/118, III/123, IV/111
First ever QSOs from DL to Liechtenstein on 47 & 76 GHz	III/124
2m TEP News	II/127, IV/127
Microwave Spain & Portugal	I/117, II/120, III/126, IV/110
Microwave Japan	I/122, II/124, III/122, IV/113
Microwave North America	I/120, II/125, III/119, IV/115
4m & 6m & 8m News	I/129, II/128, III/128, IV/127