Content / Inhalt

Antennas and Feeds

by Justin Johnson, G0KSC	10
High Performance Wide-band 'self-matched' Yagi Antennas - with a focus on pattern symmetry by Justin Johnson, G0KSC	15
Mastering the X-pol by Justin Johnson, G0KSC	32
Gain improvement with Procom – or similar dishes on 76 GHz by Francois Cronauer, LX1DU	43
Compact Circular/Linear Polarization Dual-band Prime-focus Feed for EME Communication by Rastislav Galuscak, OM6AA et al	45
A Magic-Tee Power Splitter/Combiner for 24 GHz by Charlie Suckling, G3WDG	60
Stacking beyond DL6WU - Part 1 An extended Chapter from the TANT Appendix by Hartmut Klüver, DG7YBN	71
Stacking beyond DL6WU - Part 2 An extended Chapter from the TANT Appendix by Hartmut Klüver, DG7YBN	91
Further Development of the Polly Variable Polarization Yagi by Brian Cake, KF2YN	113

Power Amplifier

GaN PAs for 3.4, 5.7 and 10 GHz by Charlie Suckling, G3WDG	130
<u>Preamps</u>	
Ultra low noise high linearity wideband MMIC amplifier by Goran Popovic, AD6IW	146
<u>Transverters & Oscillators</u>	
A small-sized low phase noise OCXO - for lab measurements, microwave IF processing and MXO applications by Konstantinos Giannopoulos, SV3ORA	168
20 Watt 24 GHz Transverter for EME by Yukio Masuda, JA8CMY	183
A different 70 MHz Transverter by Johann Mitrowitsch, DF4UE	185
Doubler from 23.5 GHz to 47 GHz by Philipp Prinz, DL2AM	207
A 134 GHz CW Transmitter by Philipp Prinz, DL2AM	210
A 76 GHz CW beacon - for measurement purposes by Philipp Prinz, DL2AM	217
A 249 GHz Transverter Concept by Yukio Masuda, JA8CMY	222
Laser transmitter with frequency diversity by Wolfgang Demmer, DD8BD	232
10 GHz EME converter without SHF local oscillator by Yoshiro Mataka, JA4BLC	248

Measuring Equipment & Miscellaneous

Hints: Commissioning of Power Amplifiers, SMA Finger Wrench by Philipp Prinz, DL2AM	258
A No-Tune Waveguide to SMA Transition for 24 GHz by Charlie Suckling, G3WDG	259
Band Pollution from Amateur Transmitters by Leif Åsbrink, SM5BSZ	264
Software and Weak Signal Communication	
FSK441 vs. PSK2k by Simulation Experiments by Klaus von der Heide, DJ5HG	278
Small Station EME at 10 & 24 GHz: GPS Locking, Doppler Correction, and JT4 by Rex Moncur, VK7MO, and Joe Taylor, K1JT	289
Software Tool for THz Propagation by Wolfgang Demmer, DD8DB	303
AIRSCOUT: Aircraft Scatter Prediction Software by Frank Schmähling, DL2ALF	305
<u>Propagation</u>	
50 MHz SSSP Propagation (2): Considering Kennedy's Conjecture and others by Roger Harrison VK2ZRH	341
50 MHz SSSP Propagation (3): The global perspective by Roger Harrison VK2ZRH	363