Content / Inhalt

Antennas and Feeds

| Optimised reflector arrays for enhanced performance in Yagi antennas by Justin Johnson, G0KSC | 10 |
|--|-----|
| The LFA-R Reflector-less Yagi by Justin Johnson, G0KSC | 16 |
| Low Noise Direct Fed Yagis Explained by Justin Johnson, G0KSC | 27 |
| Feedhorn Analysis for Parabolic Dish G/T by Paul Wade, W1GHZ | 39 |
| Circular Polarization Feed for Space Communication on the 3 cm Band - Part 1 by Rastislav Galuscak, OM6AA et al | 63 |
| Circular Polarization Feed for Space Communication on the 3 cm Band - Part 2 by Rastislav Galuscak, OM6AA et al | 78 |
| EME with Adaptive Polarization at 432 MHz by Joe Taylor, K1JT, and Justin Johnson, G0KSC | 103 |
| Stacking beyond DL6WU - Part 3 An extended Chapter from the TANT Appendix by Hartmut Klüver, DG7YBN | 117 |
| SM5BSZ's BC.exe modified for frequency scaling and tested on 432 MHz by Hartmut Klüver, DG7YBN | 132 |

| Construction of a 432 MHz GTV 70-19m Blade Yagi by Hartmut Klüver, DG7YBN | 151 |
|--|-----|
| Another Hybrid Antenna for 144 MHz by Slobodan Bukvic, YU7XL | 164 |
| Power Amplifier | |
| | |
| 50W GaN Solid State PA for 10 GHz by Charlie Suckling, G3WDG | 178 |
| A Compact 75 W 144 MHz Solid State Amplifier using the AFT05MP075N by W7FSL, Freescale Amateur Radio Society | 195 |
| | |
| <u>Transverters & Oscillators</u> | |
| A high performance 144MHz transverter and power amplifier - The Anglian by Sam Jewell, G4DDK, et al. | 212 |
| Frequency Doublers for 122 GHz in split-block waveguide by Sigurd Werner, DL9MFV | 234 |
| | |
| Measuring Equipment & Miscellaneous | |
| Calibration of Noise Sources by Dino Fachin, IV3FDO and Mauro Ottaviani, IZ1OTT | 238 |
| How low can the NF go ? by Luis Cupido - CT1DMK | 249 |
| Adhesive reflective foil for measurements on dishes by Philipp Prinz, DL2AM | 255 |
| Self manufacturing of 'rectangular–like' WG parts by Philipp Prinz, DL2AM | 259 |
| High Q 2-cavity filter for 76GHz by Philipp Prinz, DL2AM | 261 |

| Magic-Tee for 24 GHz - Update by Charlie Suckling, G3WDG | 266 |
|---|-----|
| Tests and measurements with the MMIC amplifier ECG008 by Henning Weddig, DK5LV | 269 |
| | |
| Software and Weak Signal Communication | |
| Aircraft Scatter on 10 and 24 GHz using ISCAT by Rex Moncur, VK7MO and David Smith, VK3HZ | 276 |
| | |
| <u>Propagation</u> | |
| F-Region Propagation and the Equatorial Ionospheric Anomaly by Jim Kennedy K6MIO/KH6 | 287 |
| Tropospheric Ducts: Equations and Radiosonde Data Analysis for Practical Insight by Marcus C. Walden, G0IJZ | 322 |
| Analysis of Meteor Scatter Pings - Part 1: The Scattering Process by Klaus von der Heide, DJ5HG | 340 |
| Analysis of Meteor Scatter Pings - Part 2: The Ping Development in time by Klaus von der Heide, DJ5HG | 352 |
| Analysis of Meteor Scatter Pings - Part 3: The Footprint of a Ping by Klaus von der Heide, DJ5HG | 364 |
| Analysis of Meteor Scatter Pings - Part 4: Some Practical Hints by Klaus von der Heide. DJ5HG | 379 |