## **Content / Inhalt**

## **Antennas and Feeds**

Development and Real World Replication of Modern Yagi Antennas (I) by Justin Johnson, G0KSC	10
Development and Real World Replication of Modern Yagi Antennas (II) by Justin Johnson, G0KSC	17
Development and Real World Replication of Modern Yagi Antennas (III) - Manual Optimisation of Multiple Yagi Arrays by Justin Johnson, G0KSC	24
Is the Gain of a Big Wheel 3 dBD? by Friedhelm Lichtenthäler, DM8MM	32
Notes on VHF/UHF Antenna G/T – An extended chapter from the TANT Appendix by Hartmut Klüver, DG7YBN	34
Hints for small Cassegrain systems for 24 GHz to 241 GHz - explained graphically by Philipp Prinz, DL2AM	59
POLLY: Techniques for Building High Performance Yagis for VHF/UHF Having Variable Polarization by Brian Cake, KF2YN	65
5-8 an extendable 144 MHz Yagi by Hartmut Klüver, DG7YBN	87
144/432 MHz Long Yagis with a bent Driven Element by Hartmut Klüver, DG7YBN	97
Septum Feeds – Tolerances and Sensitivity by Paul Wade, W1GHZ	125

## **Power Amplifier**

A Compact 432 MHz 1 KW Solid State Amplifier using 2 x MRF6VP5600H by Michel Rousselet, F5FLN	140
A Compact 432 MHz 1 KW Solid State Amplifier using 2 x MRF6VP5600H (II) by Remco den Besten, PA3FYM	152
High Power SSPA for 23 cm with a single LDMOS transistor by Goran Popovic, AD6IW	162
Using SSB PAs for Digtal EME by Liviu Soflete, YO2BCT	173
<u>Preamps</u>	
Rugged 2 m Preamplifier for Tough RF Conditions by Rastislav Galuscak, OM6AA and Peter Kasparek, OK2ULQ	176
Mast-Mounted EXTRA-2 144 MHz Contest Preamplifier by Gyula Nagy, HA8ET	189
PGA103+ Low noise, high dynamic range preamp for VHF and UHF by Sam Jewell, G4DDK	195
Transverters & Oscillators	
10 GHz PLL Local Oscillator (Solilock10G, version 2) by Nobuo Katsuma, JF1WKX	199
A 10 GHz Loop Oscillator with Very High-Q Air Cavity by P. Antoniazzi, IW2ACD and Marco Arecco, IK2WAQ	204
A 134 GHz SSB Transverter by Philipp Prinz, DL2AM	214
A compact "plug and play" All-MMIC 1296 MHz transverter by Enrique Laura, EA2SX	222
Freely programmable PLL for Microwave LOs by Hans Wimmer, OE2JOM	228

## **Measuring Equipment & Miscellaneous**

Noise Figure Measurement – A Reality Check by David Stockton, GM4ZNX and Ian White, GM3SEK	235
DX and Measurements on 76 and 122 GHz by Philipp Prinz, DL2AM	259
0 - 64	
Software and Weak Signal Communication	
Another Philosophy for Digital Meteor Scatter by Klaus von der Heide, DJ5HG	264
MSRX: A Meteorscatter Receiver for FSK441 and PSK2k by Klaus von der Heide, DJ5HG	287
4nec2 goes TANT by Hartmut Klüver, DG7YBN	300
<u>Propagation</u>	
Extreme Range 50 MHz Es: East – West (EWEE) by Jim Kennedy, KH6/K6MIO and Gene Zimmermann, W3ZZ	304
Extreme Range 50 MHz Es: North – South (TEFE) by Jim Kennedy, KH6/K6MIO and Gene Zimmermann, W3ZZ	326
Adventures With A Chirp and CW Radar by Andrew Martin, VK3OE	348
50 MHz SSSP Propagation (1): Testing Higasa's Hypothesis by Roger Harrison VK2ZRH	368