

# Content / Inhalt

## Antennas and Feeds

Radiation Pattern of a Parabolic Antenna blocked by its Feed by Joachim Köppen, DF3GJ	10
The 2-D Radiation Pattern of Parabolic Dish Antennas by Joachim Köppen, DF3GJ	19
Simulation of the 128 x 11 el. 70 cm Yagi EME Array built by DL7APV by Hartmut Klüver, DG7YBN	29
Practical Results with 128 x 11 Ele. Yagi array on 70cm EME by Bernd Wilde, DL7APV	36
Open wire feedlines: Don`t worry! by Bernd Wilde, DL7APV	39
Twin-boom Yagi Antennas for 50 MHz by Slobodan Bukvic, YU7XL	47
Simple PCB Antenna for 23cm by Hans Peter Mayer, DH1VY	56

## Power Amplifier

A 3 Watt LDMOS Driver for the 432 MHz band by John C Worsnop, G4BAO	59
Weekend VHF/UHF Power Amplifier for 145/435 MHz by Jurij Mikeln, S52CQ	67

## Transverters & Mixers

Iceni 432 MHz Transverter by Sam Jewell, G4DDK	75
---	----

Iceni 432 MHz Transverter - Upgrades by Sam Jewell, G4DDK	93
122 GHz Transverter Technique by Philipp Prinz, DL2AM	99
High-order divider/multiplier transverter for 249-830 GHz by Yukio Masuda, JA8CMY	106
"El Cuatro" - a 4 Band FM QRP Transceiver for 23, 13, 9, and 6 cm by Werfried Kuneth, OE8FNK	111
"El Cuatro" - a 4 Band FM QRP Transceiver for 23, 13, 9, and 6 cm - Update by Werfried Kuneth, OE8FNK	126
A 9-band multimode SDR station: VHF through Microwave by John Petrich, W7FU	128
Adjusting the IF frequency to satisfy the mmWave mixing equation: A feature of microwave SDR IF systems by John Petrich, W7FU	144

## **Measuring Equipment & Miscellaneous**

Combiner for 4 amplifiers in the 3cm band - Part 1 by Dominique Fässler, HB9BBD	153
Combiner for 4 amplifiers in the 3cm band - Part 2 by Dominique Fässler, HB9BBD	163
The Cold Horn method for NF measurements – notes about 10 GHz applications by Dimitry Fedorov, UA3AVR	175
X-Band-Transverter for Spectrum and Network Analysis by Carsten Vieland, DJ4GC	213
76 GHz Waveguide Switch - for the new DB6NT Transverter by Rudi Wakolbinger, OE5VRL, and Hans Wimmer, OE2JOM	228
A simple compact 76 GHz circular-to-rectangular waveguide transition by Jean-François Lampin, F4BAY	236
OE9PMJ 24, 47, 75.5 & 78 GHz filter dimensions and construction by Dr. Gerald Johnson, KØCQ	240

Notes on the OE9PMJ Filter by Liviu Soflete, YO2BCT	245
A little helper for various control tasks by Wolfgang Scherr, OE8WOZ	247
Locating Interference Sources by Ivan Shor, RA3WDK	262

## **Software**

TDoA: Direction Finding on HF for Everyone by Nils Schiffhauer, DK8OK	271
--	-----

## **Propagation**

Snow Scatter at 77 GHz: snowflake modelling, signal levels in forward scattering and radar observations by Dimitry Fedorov, UA3AVR	286
Snow Scatter at 77 GHz: An Addendum to S/N Calculations by Dimitry Fedorov, UA3AVR	303
Radio Observations of the Total Solar Eclipse on 20 March 2015 by Joachim Köppen, DF3GJ	306
EME on Millimeter Waves, Part 1 - Calculations by Sergey Zhutyaev, RW3BP	320
Forecasting the refractive index in the lower layers of the troposphere - Application for amateur radio communications by Pascal Grandjean, F5LEN	332
Solar Cycles and Cycle 25 by Jim Kennedy, K6MIO/KH6	345
Es Over Very-Long Water Paths by Jim Kennedy, K6MIO/KH6	369