

Content / Inhalt

Antennas and Feeds

Compact Boxkite Yagis for VHF and UHF Moonbounce arrays by Brian Cake, KF2YN	8
Parabolic Antenna Noise Characteristic with Dual-Mode Feed by Rastislav Galuscak, OM6AA, Pavel Hazdra, Milos Mazanek	24
A home-made 76 GHz dual-mode feedhorn by Jean-François Lampin, F4BAY	34
Hybrid LFA Yagi Oblong Antennas by Slobodan Bukvic, YU7XL	40
A small and compact Hybrid Antenna System for 144 MHz by Slobodan Bukvic, YU7XL	46
Experiments with Fresnel lenses on the Microwave bands by Wolfgang Demmer, DD8BD	61
Ideas for Diagonal Horn Antennas for 122 & 241 GHz by Wolfgang Demmer, DD8BD	71
Applied Conversion of Segmented Wires from NEC2 to 144/432 MHz Yagi Elements for Semi-Insulated Mounting above the Boom using Standard Insulators - Part 3 by Hartmut Klüver, DG7YBN	81
Applied Conversion of Segmented Wires from NEC2 to 144/432 MHz Yagi Elements for Semi-Insulated Mounting above the Boom using Standard Insulators - Part 4 - Simulating the Folded Dipole by Hartmut Klüver, DG7YBN	101

Power Amplifier

A Compact 50 MHz High Power Solid State Amplifier using the MRFE6VP61K25H, by F5FLN Michel Rousselet et al.	122
--	-----

Preamps

VLNA 70 - Preamplifier for 70cm by Sam Jewell, G4DDK	136
NF Improvement for the 23cm LNAs SP23 and SP23MKII by Andreas Haefner, DJ3JJ	144
WA2ODO`s low noise Preamplifiers for 6m, 2m, 70cm, 23cm & 13cm	145
EXTRA-2 144 MHz Contest Preamplifier (Rev. 6) by Dipl. Ing. Gyula Nagy, HA8ET	150

Transverters & Mixers

76 GHz and 122 GHz in a single Transverter by Alan Devlin, VK3XPD	171
A new series of NO TUNE Microwave Transverters and Multipliers by Graham Byrnes, VK3XDK	180
3W Portable Transverter for 24 GHz by Jürgen Dahms, DCØDA	196
A Low Loss x4 Subharmonic Mixer for 24GHz by Paul Drexler, W2PED	203
Test beacon with passive BAT15-099 Diode Multiplier for 47GHz - also for 24, 76, 122 and 241GHz by Wolfgang Demmer, DD8BD	221

Measuring Equipment & Miscellaneous

Extend your Spectrum Analyser to beyond 250 GHz - with Simple Broadband Coaxial Harmonic Mixers by Alan Devlin, VK3XPD	230
50% more Output on 122 GHz for CW Transmitters & Transverters by Philipp Prinz, DL2AM	238
FT-817 Frequency Reader for Transverters by Paolo Cravero, IK1ZYW	242

Making & mounting of WG flanges by Philipp Prinz, DL2AM	244
--	-----

Software and Weak Signal Communication

HD43 - A new digital mode for very weak signals Klaus von der Heide, DJ5HG	251
---	-----

The Chirp Beacon mode A novel way to get high-gain from a beacon transmission by Phil Harman, VK6APH	271
--	-----

Propagation

Extreme Range 50 MHz Es – nEs or Chordal? by Jim Kennedy, KH6/K6MIO	278
--	-----

On Sporadic E, VHF Propagation, MUFs and Petit Chordal Hop by Roger Harrison VK2ZRH	301
--	-----

Ground Gain in Theory and Practice by Gaëtan Horlin, ON4KHG	326
--	-----

Ground Gain in Theory and Practice - Web Addendum by Gaëtan Horlin, ON4KHG	350
---	-----

Possible targets for new World Records on 10 GHz by Joachim Kraft, CT1HZE / DL8HCZ	367
---	-----

Mid-latitude Sporadic E on 50 MHz - long distance propagation in the solar cycle minimum by Joachim Kraft, DL8HCZ / CT1HZE	373
--	-----