

Content / Inhalt

Antennas and Feeds

The Optimized Wideband Low Impedance (OWL) Yagi by Justin Johnson, GØKSC	8
The 50Ω Folded Dipole Yagi by Justin Johnson, GØKSC	30
Introducing the Folded Dipole to the 28Ω Yagi by Justin Johnson, GØKSC	35
LFA Yagis for 70cm with very high gain by Justin Johnson, GØKSC	42
Computer optimised Fan style (Tri-Axle) LFA Yagi for 2m by Justin Johnson, GØKSC	44
Simulation and Measurement of the Effects of Reflections from a Prime Focus Dish back into a Circularly Polarized Feed by Jeffrey Pawlan - WA6KBL, and Rastislav Galuščák - OM6AA	47
On the Reduction of Side-lobes in End-fire Antenna Arrays and Yagis by Brian V Cake, KF2YN	63
The Performance of the Boxkite Yagi in Space Communications Applications by Brian V Cake, KF2YN	84
Applied Conversion of Segmented Wires from NEC2 to 144 MHz Yagi Elements for Semi-Insulated Mounting above the Boom using Standard Insulators Part 1 by Hartmut Klüver, DG7YBN	100
Applied Conversion of Segmented Wires from NEC2 to 432 MHz Yagi Elements for Semi-Insulated Mounting above the Boom using Standard Insulators Part 2 by Hartmut Klüver, DG7YBN	116
Diamond Stacking for more gain by Slobodan Bukvic, YU7XL	131

432MHz EME with a small antenna
by Andreas Haefner, DJ3JJ 138

Measuring Equipment etc.

VNA for 5 – 30GHz (Part 1)
by Léon Audergon, HB9TXV 145

VNA for 5 – 30GHz (Part 2)
by Léon Audergon, HB9TXV 166

High-Power Directional Couplers with Excellent Performance -
That You Can Build, by Paul Wade, W1GHZ 189

Even Higher Power Directional Couplers with Excellent Performance
by Paul Wade, W1GHZ 203

Wideband Power Detector to Control Microwave Stations
by Philippe Borghini, F5JWF 207

Preamps

High Intercept Low Noise Preamplifier with GaAs PHEMT MMIC
by Goran Popovic, AD6IW 214

High Intercept Low Noise Preamplifier with GaAs PHEMT MMIC, Part 2
by Goran Popovic, AD6IW 224

EXTRA-2 144 MHz Contest Preamplifier
by Dipl. Ing. Gyula Nagy, HA8ET 230

Power Amplifier

A Compact 144 MHz High Power Solid State Amplifier using the
MRFE6VP61K25H, by Lionel Mongin, F1JRD 241

Transverters & Mixers

A 47GHz Transverter – with mechanical changeover
by Philipp Prinz, DL2AM 257

Compact 122 GHz / 134 GHz Mixer Head for direct Dish Mounting by Jürgen Dahms, DCØDA	266
1.3GHz Transverter MKU 13G2B by Michael Kuhne, DB6NT	276
Experimental Mixer Head for 47GHz with Circular WG by Wolfgang Demmer, DD8BD	285
Experimental Mixer for 122 GHz with BAT15-099 Diode by Wolfgang Demmer, DD8BD	296
Successful Experiments with the BAT15-099 Diode on 241GHz by Wolfgang Demmer, DD8BD	313

Software and Weak Signal Communication

Predicting Libration Fading on the EME Path by Charlie Suckling, G3WDG	331
A Bistatic Backscatter Chirp Radar for Amateur Radio Use by Andrew Martin, VK3OE	348

Propagation

Optimum Height for an Elevated Communications Antenna by Kazimierz "Kai" Siwiak, KE4PT	364
On the Geometry of Sporadic-E Reflection by Klaus von der Heide, DJ5HG	378