

Contents / Inhalt 2020

Reports (Technique, Operation Technique, Propagation, Software)

Rotary Joint for 10 GHz	Jose Soler Amat, EA3HMJ	I/7
Controlling PLLs the "easy" way	Wolfgang Scherr, OE8WOZ	I/19
Notes from the noise test lab - Part 2	Dimitry Fedorov UA3AVR	I/30
Solar Coronal Holes (CH) and Mid-latitude Es Propagation on 144 MHz	Angel Nestorov, LZ1AG	I/52
Waveguide Cross-guide Directional Couplers	Paul Wade, W1GHZ	I/69
Twin-boom Yagi Antennas for 1296 MHz	Slobodan Bukvic, YU7XL	I/89
A 47 GHz Waveguide Adapter Plate	Dom Dehays, F6DRO	II/9
An Advanced 122 GHz Transceiver	David Minchin, VK5KK	II/17
An easy to build noise source for 76 GHz	Philipp Prinz, DL2AM	II/51
Fitting HH12 or similar, azimuth and elevation encoders to a SPID-RAS az-el rotator	John C Worsnop, G4BAO	II/62
The 2015 Lunar Eclipse Observed at Radio Frequencies	Joachim Köppen, DF3GJ	II/74
Arbitrary section transmission line & wide band impedance matching balun	Lapo Pieri, IK5NAX	II/93
Adaption of an UMTS power amplifier module for the 2400 MHz amateur band	Andr. Niczyporuk, SP8XXN and Tom Babut, SP5XMU	II/111
"HYDRA": A CW/SSB/FM Range Extender for the ADALM PLUTO for the 3cm Band	Werfried Kuneth, OE8FNK	III/9
A Passive Reflector for Microwaves	Gary Urquhart, VK4GU	III/16
Notes from the noise test lab - Part 3	Dimitry Fedorov, UA3AVR	III/27
Sporadic-E Summary 2019 – 144 MHz	Joachim Kraft, CT1HZE	III/51
Coax Cable Two Way Dividers with improved Performance	Luc Laplante, VE2ULU	III/78
Parabolic or Spherical Reflectors?	Jean-F. Lampin, F4BAY	III/92
Simple Control Unit for Spid Antenna Rotators	D. Uppström, SM6VFZ	III/101
Modular 122 GHz Antenna Suite	Neil Smith, G4DBN	III/104
First ever Contact on the 725 GHz Amateur Radio Band	Michael Kuhne, DB6NT	III/111
El Cuatro EC24r2 - A 24 GHz FM/CW Transceiver with 1mW output	Werfried Kuneth, OE8FNK	IV/9
Highly stable 10 MHz Frequency Reference with TCVCXO	Hans Peter Mayer, DH1VY	IV/18
Radio Observations of the Annular Solar Eclipse of 2012	K. Seki, M. Hidehiko with Joachim Köppen, DF3GJ	IV/26
Sporadic-E: Abundant (Propagation) Offer	Nils Schiffhauer, DK8OK	IV/52
A 35MHz - 4.4GHz Frequency Synthesizer Development Board	Henning Weddig, DK5LV	IV/67
432 MHz Transverter for an SDR	Paul Wade, W1GHZ	IV/76
Optical Communication with FST4 and FST4W	Rex Moncur, VK7MO et al	IV/97
"HYDRA": A CW/SSB/FM Range Extender for the ADALM PLUTO for the 3cm Band – Update	Werfried Kuneth, OE8FNK	IV/100

News, Activity Reports, Expedition Reports, Contests etc.

REF/DUBUS EME Contest 2019 - Results	I/124
First Transatlantic Tropo QSOs on 432 MHz	II/123
First VK to ZL 10 GHz QSOs by VK7MO & ZL3RC	I/110
REF/DUBUS European CW EME Contest 2021	IV/101
Moon Ephemeris Overview for the Year 2021 by F1EHN	IV/103
Solar Cycle 24 Report, 2/5/8/11/2020 by Jim Kennedy K6MIO	I/122, II/126, III/124, IV/121
Aurora News	I/121, II/124, IV/119
Tropo News	I/98, III/126, IV/115
FAI News	IV/123
News & Comments	I/127, II/128, III/128, IV/124
VHF Australia & New Zealand	I/108, II/121, IV/112
Microwave Europe	I/103, II/118, III/118, IV/104
Microwave Japan	I/107, II/121, III/122, IV/113
4m & 6m (&8m) News	I/126, II/128, III/128, IV/124

DUBUS contents files for the years 2003 to 2020 are available as PDF on www.DUBUS.org