Contents / Inhalt 2023

Articles (Technique, Operation Technique, Propagation, Software)

Three Channel Digital T/R Sequencer WeatherBox - an Arduino-based system for real-time measurement	Goran Popovic, AD6IW	1/7
of atmospheric data and the prediction of microwave propagation Results and Analysis of Attempt at Extending the 10 GHz	Barry Chambers, G8AGN	I/14
Terrestrial World Record on the Hawaii-California Path Switched bandwidth LC filter - Electronically controllable Q-factor "El Burrito" (EB6) - a very simple FM/CW-TRX for 6cm (5760 MHz) Aim a Narrow Beam at the Moon Q65-15C: A digital mode for Auroral Scatter 144 MHz seamlessly phased 4 x 28 Ω Low Noise Yagi Stack	Rex Moncur, VK7MO et al Aljaz Blatnik Werfried Kuneth, OE8FNK Joachim Köppen, DF3GJ Rex Moncur, VK7MO H. Klüver, DG7YBN, et al	1/26 1/51 1/64 1/72 1/94 1/98
Transverter Interface for Multiband IF Radios - like IC-705, FT-817/818 Effective 50 MHz Triangle Stack by JI1HCD & JR1LZK Evaluation of the Effectiveness of JI1HCD & JR1LZK's	Goran Popovic, AD6IW Y. Tasaki, JR1LZK et al	II/7 II/19
50 MHz Triangle Stack compared to a four Yagi Stack EME with Narrow Beam Antennas Low-impedance Antennas with extreme high F/B Ratios, Part 2 Sporadic-E Summary 2022 – 144 MHz A binary-phase-modulated Transmitter for the 30 THz infrared Band Comparative Measurements on some Elevation Sensors	Hartmut Klüver, DG7YBN J. Köppen, DF3GJ, et al M. Hornsteiner, DG4MHM Joachim Kraft, CT1HZE Barry Chambers, G8AGN Harke Smits, PA0HRK	II/24 II/32 II/45 II/51 II/92 II/107
How to Measure the Width of a Narrow Antenna Beam A Software Defined Receiver for the 30 THz Infrared Band Theoretical foundations of Quantum Amateur Radio:	Joachim Köppen, DF3GJ Barry Chambers, G8AGN	III/6 III/24
Defining the qQSO and intro-ducing three quantum modes Phase Noise Measurement Revisited	P. A. Domìnguez EA1FID D. Sweeney, WA4LPR	III/44 III/93
Get Atmospheric Attenuation and Noise Figure from a Skyprofile Designing, Building and Testing Feeds for Offset Dishes The Evolution of Accuracy	Joachim Köppen, DF3GJ C. Suckling, DL3WDG	IV/7 IV/18
in Antenna Modelling with EZNEC: From NEC-2 to NEC-5 Ionoscatter by Mesospheric Summer Echoes (MSE) –	Justin Johnson, G0KSC	IV/44
A new annual DX season for 144 MHz stations	Tim J. Fern, G4LOH	IV/71

News, Activity Reports, Expedition Reports, Contests etc.

REF/DUBUS EME Contest 2022 - Results	I/125
REF/DUBUS EME Contest 2023 - Results	IV/96
REF/DUBUS EUROPEAN EME CONTEST 2024 - Rules	IV/94
Aurora News	I/120, II/116, IV/123
FAI News	IV/125
Tropo News	I/119, II/128, III/126, IV/115
News & Comments	I/127, II/130, III/129, IV/128
Microwave Europe	I/111, II/124, III/118, IV/100
An interesting 10GHz QSO via Ping-Pong Rainscatter by F6DRO et al	IV/102
A DXpedition for the highest frequencies by PA0EHG	IV/105
Microwave Spain & Portugal	I/113, II/125, III/121, IV/103
Microwave Japan	I/116, II/123, III/124, IV/113
Microwave North America	I/115, II/121, III/122, IV/111
4m & 6m & 8m News	I/124, II/127, III/128, IV/127

DUBUS contents files for the years 2003 to 2023 are available as PDF on www.DUBUS.org