

Contents / Inhalt 2023

Articles (Technique, Operation Technique, Propagation, Software)

Three Channel Digital T/R Sequencer	Goran Popovic, AD6IW	I/7
WeatherBox - an Arduino-based system for real-time measurement of atmospheric data and the prediction of microwave propagation Results and Analysis of Attempt at Extending the 10 GHz Terrestrial World Record on the Hawaii-California Path	Barry Chambers, G8AGN	I/14
Switched bandwidth LC filter - Electronically controllable Q-factor	Rex Moncur, VK7MO et al	I/26
"El Burrito" (EB6) - a very simple FM/CW-TRX for 6cm (5760 MHz)	Aljaz Blatnik	I/51
Aim a Narrow Beam at the Moon	Werfried Kuneth, OE8FNK	I/64
Q65-15C: A digital mode for Auroral Scatter	Joachim Köppen, DF3GJ	I/72
144 MHz seamlessly phased 4 x 28 Ω Low Noise Yagi Stack	Rex Moncur, VK7MO	I/94
	H. Klüver, DG7YBN, et al	I/98
Transverter Interface for Multiband IF Radios - like IC-705, FT-817/818	Goran Popovic, AD6IW	II/7
Effective 50 MHz Triangle Stack by J11HCD & JR1LZK	Y. Tasaki, JR1LZK et al	II/19
Evaluation of the Effectiveness of J11HCD & JR1LZK's		
50 MHz Triangle Stack compared to a four Yagi Stack	Hartmut Klüver, DG7YBN	II/24
EME with Narrow Beam Antennas	J. Köppen, DF3GJ, et al	II/32
Low-impedance Antennas with extreme high F/B Ratios, Part 2	M. Hornsteiner, DG4MHM	II/45
Sporadic-E Summary 2022 – 144 MHz	Joachim Kraft, CT1HZE	II/51
A binary-phase-modulated Transmitter for the 30 THz infrared Band	Barry Chambers, G8AGN	II/92
Comparative Measurements on some Elevation Sensors	Harke Smits, PA0HRK	II/107
How to Measure the Width of a Narrow Antenna Beam	Joachim Köppen, DF3GJ	III/6
A Software Defined Receiver for the 30 THz Infrared Band	Barry Chambers, G8AGN	III/24
Theoretical foundations of Quantum Amateur Radio:		
Defining the qQSO and intro-ducing three quantum modes	P. A. Dominguez EA1FID	III/44
Phase Noise Measurement Revisited	D. Sweeney, WA4LPR	III/93
Get Atmospheric Attenuation and Noise Figure from a Skyprofile	Joachim Köppen, DF3GJ	IV/7
Designing, Building and Testing Feeds for Offset Dishes	C. Suckling, DL3WDG	IV/18
The Evolution of Accuracy		
in Antenna Modelling with EZNEC: From NEC-2 to NEC-5	Justin Johnson, G0KSC	IV/44
Ionoscat by Mesospheric Summer Echoes (MSE) –		
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