2015 QEX Index

Features

- \$25 10 GHz Signal Generator (Wadsworth): May, p 34
- 2014 QEX Index: Jan, p 45
- 3D Simulation of a Feed Horn for a Parabolic Antenna Using Circular Polarization (Daout, Grassin, Henaux, Holtzmer, Janon, Paupert, Phelipon): Sep, p 23
- A Digital Milliohm Meter (Johnson): Jul, p 35
- A Frequency Standard for Today's WWVB (Magliacane): Nov, p 13.
- A High Performance 45 MHz IF Amplifier for an Up-Conversion HF/ LF Receiver (Horrabin): May, p 25
- A Low Frequency Adapter for Your Vector Network Analyzer (VNA) (Audet): Jan, p 10
- A Selective Robust Weak-Signal UHF Front End (Toledo): Jan, p 31
- A Tridband Dipole for 30, 17, and 12 Meters (Lau): Mar, p 36
- An Arduino Controlled GPS Corrected VFO (Marcus): Jul, p 3
- An Experimenter's Variable Voltage Transformer (Drell): Mar, p 3
- Bob Zepp: A Low Band, Low Cost, High Performance Antenna -- Part 2 (Zavrel): Jan, p 3
- EIRP and Radiated Power, Pi, From Verticals (sidebar to Radiation and Ground Loss Resistances In LF, MF and HF Verticals: Part 1) (Severns): Jul, p 28

High Power Solid State Broadband Linear Amplifiers, a Different Approach (Carcia): Sep, p 3

- Noise Power Ratio (NPR) Testing of HF Receivers (Farson): Mar, p 20
- Optimizing Magnetically Coupled Loop Antennas (Post): Jan, p 17
- Quality Factor, Bandwidth, and Harmonic Attenuation of Pi Networks (Kaune): Sep, p 29
- Radiation and Ground Loss Resistances In LF, MF and HF Verticals (Severns) Part 1: Jul, p 28; Part 2: Sep, p 24
- Some Thoughts in Designing Very High Performance VHF

Oscillators (Rohde): Nov p 32

TAPR Looks to Advance the Work of John Stephenson, KD6OZH (Cowling, Testa): May, p 23

The DG5MK LCQ-Meter (Knitter): Jul, p 8

- The Tricorder -- A Self-Contained and Integrated 500 MHz RF Signal Generator, Power Meter and Network Analyzer (Fernandes): May, p 3
- Using an Arduino to Automatically Tune and MFJ-1788 Magnetic Loop Antenna and Elecraft KX3 Transceiver (Downey): p 3
- Wire Antennas for 80 Meter DXing (Christman): Mar, p 28

About the Cover

- A Low Frequency Adapter for your Vector Network Analyzer (VNA): Jan, p 1
- An Arduino Controlled GPS Corrected VFO: Jul, p 1
- An Experimenter's Variable Voltage Transformer: Mar, p 1
- Solid Sate Broadband Linear Amplifier: Sep, p 1
- The Tricoder: May, p 1
- Using an Arduino to Automatically Tune an MFJ-1788 Magnetic Loop Antenna and an Elecraft KX3 Transceiver: Nov, p 1

Empirical Outlook

Changes for QEX: May, p 2

- Looking Forward to the New Year: Jan, p 2
- P -
- Readers React: Jul, p 2
- Reflections on Another Year Gone By: Nov, p 2
- Summertime Operating: Jul, p 2
- Warm Weather Plans: Mar, p 2
- Where Will Our Next Amateur Radio Operators Come From?: Oct, p 2

Hands-On-SDR (Cowling)

- Field Programmable Gate Arrays: Mar, p 9
- HF0, HF1 and BeRadio (sidebar to Hands-On SDR: Field Programmable Gate Arrays): Mar, p 11
- Sharing Radios on the Network: Jul, p 37

Letters to the Editor

- Octave for SWR (Jan/Feb 2009) and More Octave for SWR (Jan/Feb 2014) (Wright): Sep, p 40
- Octave for Transmission Linies (Jan/Feb 2007) (Wright): Sep, p 41
- Optimizing Magnetically Coupled Loop Antennas (Jan/Feb 2015) (Corey, Post, Wolfgang): Sep, pp 41 – 42
- QEX Editing Error (Joy, Wolfgang): Jan, p 44

SDR Simplified (Mack)

- SDR Simplified, Columns rebooted — A look at Angle Modulation and Decoding in an SDR (Mack): Jan, p 37
- Step One towards a working SDR: May, p 39
- Step Two towards a working SDR: Sep, p 36

Upcoming Conferences

2015 Annual Conference, Society of Amateur Radio Astronomers: Mar, p 39
2015 Central States VHF Society: Mar, p 39; Jul, p 43
AMSAT Symposium 2015: Sep, p 43
ARRL/TAPR 34th Digital Communications Conference, 2015: Jul, p 43; Sep, p 43

Microwave Update 2015: Sep, p 43