2013 *QEX* Index

Features

- 2012 QEX Index: Jan/Feb, p 48
- A 21 MHz Four Square Beam Antenna (Swanson): Sep/Oct, pp 3-12
- A Deluxe High Voltage Supply (Garland): May/Jun, pp 16-28
- A Microwave Transverter Controller (Kellock): Jul/Aug, pp 7-19
- A Model for Sporadic E: Meteors + Wind Shear + Lorentz Force (Egano): Sep/Oct, pp 44-48
- A Precision DDS for the Frequency Measurement Tests (Roos): Mar/Apr, pp 11-34
- A Simple Yet Precise Function Generator for the Expermienter (Fernandes): May/ Jun, pp 3-10
- A Two Meter APRS Beacon Transmitter (Simmons): Jul/Aug, pp 31-36
- A Two Turn Magnetic Loop Antenna for 30 through 10 Meters (Openlander): Mar/ Apr, pp 3-6
- An Automated Method for Measuring Quartz Crystals (Harris): Nov/Dec, pp 3-8
- An Output Filter for My 500 kHz CW Transmitter (Amaral): Mar/Apr, pp 35-38
- Another Frequency Counter for the Experimenter (Richardson): Jul/Aug, pp
- Blood Lead Levels in Australian Amateur Radio Operators — A Pilot Study (Heinzle): Sep/Oct, pp 41-43
- Buck Converter Basics (Dildine): Jan/Feb, pp 7-10
- Build Amateur Radio Systems Using Scicoslab/Modnum (Clark): Nov/Dec, pp 37-46
- Double Balanced Beat Indicator (Franke): Jan/Feb, pp 11-13
- Frequency Dependence of Equivalent Series Resistance Measurement (Green): Sep/ Oct, pp 25-27
- Frequency Synthesis and Impacts on Receiver Performance — Reciprocal Mixing and Blocking Dynamic Range (Drentea): Sep/Oct, pp 13-24
- Fun with Voltage-to-Frequency Converters (Green): Mar/Apr, pp 7-10
- Further Developments (sidebar to The HF7070 HF/LF Communications Receiver Prototype) (Horrabin): Jul/Aug, p 39

- Half Wavelength versus Quarter Wavelength Vertical Antennas (Christman): Nov/Dec,
- High Voltage Safety Considerations (sidebar to A Deluxe High Voltage Supply) (Garland): May/Jun, p 27
- How I Came to be Involved in the Design of the HF7070 (sidebar to The HF7070 HF/ LF Communications Receiver Prototype) (Horrabin): Jul/Aug, p 42
- Line-of-Sight Signal Path Analysis Using Google Earth (McCullers): Sep/Oct, pp
- Mathematical Stability Problems in Modern Nonlinear Simulation Programs (Lakhe/ Rohde): Nov/Dec, pp 16-26
- Motion Based Electrical Power Control (Lee): Jul/Aug, pp 20-25
- Multi-Element End-Fire Arrays of K9AY Loops (Jaeger): Jan/Feb, pp 22-31
- Octave for T- and Pi- Networks (Wright): Jan/Feb, pp 40-42
- Some Ideas for Short 160 Meter Verticals (Severns): May/Jun, pp 35-46
- Squeeze Every Last Drop Out of the AD8307 Log Amp (Jónasson): May/Jun, pp 29-34
- Statement of Ownership, Management, and Circulation: Nov/Dec, p 46
- The Drive Level Sensitivity of Quartz Crystals (Harris): Jan/Feb, pp 14-21
- The HF7070 HF/LF Communications Receiver Prototype (Horrabin): Jul/Aug, pp 37-44
- Use Arduino Technology to Create a Clock/10 Minute Timer (Sell): Jan/Feb, pp 32-39
- Useful Reading Material (sidebar to The HF7070 HF/LF Communications Receiver Prototype) (Horrabin): Jul/Aug,
- Using a Digital Transceiver as a Vector Network Analyzer (Ahlstrom): Jan/Feb, pp 3-6
- Using GPS to Fine-Tune a Rubidium Frequency Standard (Kaune): Nov/Dec, pp 27-36
- Using Time Domain Reflectometry for Transmission Line Impedance Measurement (Mack): Jul/Aug, pp 26-30

About the Cover

- A Deluxe Hight Voltage Supply (Garland): May/Jun, p 1
- A Precision DDS for the Frequency Measurement Tests (Roos): Mar/Apr, p 1
- An Automated Method for Measuring Quartz Crystals : Nov/Dec, p 1
- Another Frequency Counter for the Experimenter (Richardson); Jan/Feb, p 1
- Double Balanced Beat Indicator (Franke): Jan/Feb, p 1
- Line-of-Sight Signal Path Analysis Using Google Earth: Sep/Oct, p 1

Empirical Outlook (Wolfgang)

Advancing Technology: Jul/Aug, p 2

Building: Jan/Feb, p 2

Compatibility?: Sep/Oct, p 2

Experimenting for Fun and Necessity: Mar/ Apr, p 2

Looking Back at 2013; What's Ahead for 2014: Nov/Dec, p 2

Of Readers and Advertisers: May/Jun, p 2 You Respond With Input: Jul/Aug, p 2

Index of Advertisers (page 1 every issue)

SDR: Simplified (Mack)

- A Look at High Speed Conversion: Jan/Feb, pp 43-47
- SDR Simplified, A Look at Noise Reduction and Adaptive Filters: Mar/Apr, pp 39-46

Tech Notes

Shielded Environments for Beginners (Leggett): Jul/Aug, pp 45-46

Upcoming Conferences

- 2013 AMSAT Space Symposium and Annual Meeting: Jul/Aug, p 48
- 2013 Annual Conference, Society of Amateur Radio Astronomers: May/Jun, p 47
- 32nd Annual ARRL and TAPR Digital Communications Conference: May/Jun, p 47; Jul/Aug, pp 47-48
- 47th Annual Central States VHF Society Conference: May/Jun, p 47; Jul/Aug, p 47 Microwave Update 2013: Jul/Aug, p 48