2014 QEX Index

Features

- 2013 *QEX* Index: Jan, p 44
- 78 GHz LNA Wrap-Up (Pickup Microwave Update 2013) (Williams): Mar, pp 36 44
- A Different Type of Software Defined Radio — SDR Based on Labview (Knitter): Mar, pp 3 – 7
- A Fully Automated Sweep Generator Measurement System — Take 3 (Green): Jul, pp 7 – 15
- A Linear Scale Milliohm Meter; Another Look (Dorward): Jul, pp 23 – 26
- A Polar Plotting Direction Finder (Simmons): Jan, pp 24 – 30
- A Receiving Converter for Two-Meter Radios (Brackney): Nov, pp 14 – 24
- A Software-Based Remote Receiver Solution (Ewing): Jan, pp 3 – 6
- Actual Measured Performance of Short, Loaded Antennas — Part 1 (Boothe): Jan, pp 34 – 42; Part 2:): Mar, pp 18 – 31
- An Eight Channel Remote Control Antenna Selector (Dzado): Mar, pp 8 – 17
- An RF Filter Evaluation Tool (Richardson): Jul, pp 3 – 6
- Android Wireless Project Control Part 1 — Android GUI Software Development (Alldread): May, pp 32 – 37; Part 2 — Example Application: NibleSig III RF Sweep Generator Wireless Tablet Controller (Alldread): Jul, pp 16 – 22; Part 3 — Android Bluetooth Wireless Link (Alldread): Sep, pp 3 – 12

Arduino Uno ADC References (sidebar to Extremely Wideband QRP SWR Meter) (Green): Jan, p 20

Bluetooth Transceiver Procurement Criteria (side bar to Android Wireless Project Control Part 3 — Android Bluetooth Wireless Link) (Alldread): Sep, p 11

Bob Zepp: A Low Band, Low Cost, High Performance Antenna (Zavrel): Nov, pp 44 – 48

Calibration and Monitoring of Frequency Standards — Phase Method (Satterwhite): Sep, pp 13 – 24 Controlled Envelope Single Sideband (Hershberger): Nov, pp 3 – 13

Convert Arduino Uno to Pseuduino (sidebar to Extremely Wideband QRP SWR Meter) (Green): Jan, p 23

Digital Signal Processing (DSP) Projects: Examples of GNU Radio and GRC Functionality (McDermott and Petrich): Sep, pp 25 – 30

Digital Signal Processing and GNU Radio Companion (McDermott and Petrich): Jul, pp 41 – 46

Experiments With Eddy Current Methods for Thickness Measurement of Thin Metallic Materials (Steber): Nov, pp 25 – 30

Extremely Wideband QRP SWR Meter (Green): Jan, pp 15 – 23

GUI Trace Description (sidebar to Calibration and Monitoring of Frequency Standards — Phase Method) (Satterwhite): Sep, p 17

Hardware Building Blocks for High Performance Software Defined Radios (Cowling): Jul, pp 28 – 40

Locked VCXOs for Stable Microwave Local Oscillators with Low Phase Noise (Wade): May, pp 21 – 31

MCU Versus FPGA (side bar to Hardware Building Blocks for High Performance Software Defined Radios) (Cowling): Jul, p 39

More Octave for SWR (Wright): Jan, p 31 – 33

New Life for the Motorola MSR-2000 VHF Repeater: A New RF Power Amplifier (Wheeler): Nov, pp 31 – 34

Phase Comparison at 60 kHz (sidebar to Calibration and Monitoring of Frequency Standards — Phase Method) (Satterwhite): Sep, p 15

Program CPU Remotely From Arduino Uno (At the Suggestion of Ben at Gateway Electronics) (sidebar to Extremely Wideband QRP SWR Meter) (Green): Jan, p 21

Radiation Resistance, Feed Point Impedance and Mythology (Zavrel): Mar, pp 32 – 35 RF Power Amplification Using a High Voltage, High Current IGBT (Horowitz): May, pp 14–20

Servicing and Upgrading Your Optoelectronics 2810 Frequency Counter (Choy): Jan, pp 7 – 14

Statement of Ownership, Management, and Circulation: Nov, p 34

The Development of the Low Phase Noise Double Tank Oscillator (Horrabin): Nov, pp 35 – 43

The High Performance Software Defined Radio Project (Cowling): May, pp 3 – 13

What is a Virtual Receiver? (side bar to Hardware Building Blocks for High Performance Software Defined Radios) (Cowling): Jul, p 33

About the Cover

A Receiving Converter for Two-Meter Radios (Brackney): Nov, p 1

- A Software-Based Remote Receiver Solution (Ewing): Jan, p 1
- An RF Filter Evaluation Tool (Richardson): Jul, p 1
- Android Wireless Project Control Part 3 — Android Bluetooth Wireless Link: Sep, p 1
- Eight Channel Remote Control Antenna Selector: Mar, p 1
- The High Performance Software Defined Radio Project (Cowling): May, p 1

Empirical Outlook (Wolfgang)

ARRL Centennial Celebration: Mar, p 2

ARRL National Convention and More: Sep, p 2

ARRL/TAPR Digital Communications Conference: Jan, p 2

Introducing a New Column with This Issue (Hands-On-SDR): Sep, p 2

Learning Opportunities: May, p 2

Sharing Ideas: Jul, p 2

The Year in Review: Nov, p 2

Feedback

An Automated Method for Measuring Quartz Crystals (Nov/Dec 2013 QEX, pp 3 – 8) (Harris): Jan, p 43

Using Time Domain Reflectometry for Transmission Line Impedance Measurement (Jul/Aug 2013 QEX, pp 26 – 30) (Mack): Jan, p 43

Hands-On-SDR (Cowling)

Introduction to column: Sep, p 31 Today's Project: Let's Make a Receiver!: Sep, p 32

Index of Advertisers

(Page 1, every issue)

Letters to the Editor

An Automated Method for Measuring Quartz Crystals (Nov/Dec 2013) (Choy and Harris): Sep, p 38

An Automated Method for Measuring Quartz Crystals (Nov/Dec 2013) (Wolfgang): Jan, p 43

An Extremely Wideband QRP SWR Meter (Jan/Feb 2014) (Green): Mar, p 46

Using Time Domain Reflectometry for Transmission Line Impedance Measurement (Jul/Aug 2013) (Mack): Jan, p 43

New Books

Radio Receiver Technoloy: Principles, Architectures and A pplicaitons (Rudersdorfer:Wiley): Jul, p 27

Our Cover

A Receiving Converter for 2 Meter Radios; Nov, p 1

A Software-Based Remote Receiver Solution; Jan, p 1

An RF Filter Evaluation Tool: Jul, p 1

Android Wireless Control Project; Sep, p 1

Eight Channel Remote Control Antenna Selector; Mar, p 1

The High Performance Software Defined Radio Project: May, p 1

Up Coming Conferences

2014 Annual Conference, Society of Amateur Radio Astronomers: Mar, p 45; May, p 38

Central States VHF Society: Mar, p 45; May, p 38; Jul, p 47

The 33rd Annual ARRL and TAPR Digital Communications Conference: Mar, p 45; May, p 38; Jul, p 47

AMSAT Symposium: May, p 39; Jul, p 47; Sep, p 39

Microwave Update: May, p 39; Jul, p 47; Sep, p 39