In This Issue

October 2017 Volume 101 Number 10

Our mission: To advance the art, science, and enjoyment of Amateur Radio.

Technical

Work the World with WSJT-X, Part 1: Operating Capabilities 30
Joe Taylor, K1JT; Steve Franke, K9AN, and Bill Somerville, G4WJS
The first of a two-part tutorial about the most popular digital software in use today, from the people who designed and developed it.

The ABCs of a Digital Multimeter 37
Paul Danzer, N1II
It’s a bit different than your old analog volt-ohm-meter.

HamClock 42
Elwood Downey, WB0OEW
Keep track of much more than the time with this Wi-Fi enabled device.

Understanding Propagation with JT65, JT9, and FT8 45
Carl Luetzelschwab, K9LA
Despite poor HF conditions, hams are still working plenty of digital DX. Here are some of the secrets of their success.

Troubleshooting 101: Where’s the Buzz? 48
Steve Ford, WB8IMY
Part of an occasional series on common troubleshooting techniques. In this installment, we’re hunting interference from consumer electronics devices.

Product Review 50
Mark Wilson, K1RO
Yaesu FT-65R Dual-Band Handheld Transceiver; SharkRF openSPOT Hotspot; SDRplay Radio Spectrum Processor 2 Pro; W4OP Magnetic Loop Antenna; Pro Audio Engineering Kx33 Power Supply; EZ Hang Square Shot Kit

News and Features

Second Century 9
Tom Gallagher, NY2RF
A Learning Moment

ARRL Board Explores Entry-Level License Options, Ways to Face Future Challenges 76
The second century of Amateur Radio and ARRL is beginning to take shape.

Amateur Radio from Sri Lanka and Maurice 79
Henryk Kotowski, SM0JHF
These two islands, both described as “Paradise on Earth,” are home to several hams with varied approaches to ham radio.

First CW From Space: Sputnik Turns 60 84
Dennis Lazar, W4DNN
How hams recorded the first transmission from space, and the effect it had on the 21st century.

The Elmer Project: A New Kind of Mentorship 86
Allison McLellan
The Northern California DX Club’s program is aimed at increasing the number of Technicians and Generals — and getting them on the HF bands.

Troubleshooting 101: Where's the Buzz? 48
Steve Ford, WB8IMY
Part of an occasional series on common troubleshooting techniques. In this installment, we’re hunting interference from consumer electronics devices.

Happenings 88
Rick Lindquist, WW1ME
ARRL issues FAQ on Amateur Radio Parity Act, FCC news, 60 years of JOTA; more.

Second Century 9
Tom Gallagher, NY2RF
A Learning Moment

ARRL Board Explores Entry-Level License Options, Ways to Face Future Challenges 76
The second century of Amateur Radio and ARRL is beginning to take shape.

Amateur Radio from Sri Lanka and Mauritius 79
Henryk Kotowski, SM0JHF
These two islands, both described as “Paradise on Earth,” are home to several hams with varied approaches to ham radio.

First CW From Space: Sputnik Turns 60 84
Dennis Lazar, W4DNN
How hams recorded the first transmission from space, and the effect it had on the 21st century.

The Elmer Project: A New Kind of Mentorship 86
Allison McLellan
The Northern California DX Club’s program is aimed at increasing the number of Technicians and Generals — and getting them on the HF bands.

Troubleshooting 101: Where’s the Buzz? 48
Steve Ford, WB8IMY
Part of an occasional series on common troubleshooting techniques. In this installment, we’re hunting interference from consumer electronics devices.

Happenings 88
Rick Lindquist, WW1ME
ARRL issues FAQ on Amateur Radio Parity Act, FCC news, 60 years of JOTA; more.
Our mission: Radiosport

inhabited islands in the archipelago. [Henryk Kotowski, SM0JHF, photo]

The station is located atop Monte Verde on Sao Vicente Island, one of nine at D4C, a DX and contest powerhouse station in the Cape Verde Islands. Our cover photograph offers a glimpse of the antennas and towers in use.