In This Issue

Our QEX authors contributed to the communications experimental arts in diverse Amateur Radio topics.

Jeff Crawford, KOZR, designs kilowatt-level HF band-pass filters with bandwidths up to 5%.

Al Christman, K3LC, optimizes an 8-circle vertical array.

Rudy Severns, N6LF, studies insulated vs. bare copper wire for antenna radials.

Dan Bobczynski, KG4HNS, resistor search program dramatically increases your resistor inventory.

Chuck MacCluer, WB8MQW, proposes a method of quadrature direction finding.

Keep the full-length QEX articles flowing in, but if brevity is your forte, share a brief Technical Note of perhaps several hundred words in length plus a figure or two. Expand on another author’s work and add to the Amateur Radio institutional memory with your technical observation. Let us know that your submission is intended as a Note. QEX is edited by Kazimierz “Kai” Siwiak, KE4PT, (ksiwiak@arrl.org) and is published bimonthly.

QEX is a forum for the free exchange of ideas among communications experimenters. The content is driven by you, the reader and prospective author. The subscription rate (6 issues per year in the United States is $29. First Class delivery in the US is available at an annual rate of $40. For international subscribers, including those in Canada and Mexico, QEX can be delivered by airmail for $35 annually. Subscribe today at www.arrl.org/qex.

Would you like to write for QEX? We pay $50 per published page for articles and Technical Notes. Get more information and an Author Guide at www.arrl.org/qex-author-guide. If you prefer postal mail, send a business-size self-addressed, stamped (US postage) envelope to: QEX Author Guide, c/o Maty Weinberg, ARRL, 225 Main St, Newington, CT 06111.

Very best regards,
Kazimierz “Kai” Siwiak, KE4PT