

IEEE

potentials

THE MAGAZINE FOR HIGH-TECH INNOVATORS

January/February 2016, Vol. 35 No. 1

Cultural Contemplations



In this issue

- Why Fear the Pen?
- Toward a Quieter Home
- Roboethics
- Laser Shotgun Insanity

 IEEE

IEEE potentials

THE MAGAZINE FOR HIGH-TECH INNOVATORS

January/February 2016
Vol. 35 No. 1

FEATURES

8

Breaking through cultural barriers for a common goal

Kerri Schreiber

11

Active acoustic windows: Toward a quieter home

Lam Bhan and Gan Woon-Seng

19

A mobile ZigBee module in a traffic control system

Santhosh Hebbar, Praveenraj Pattar, and Varaprasad Golla

24

Roboethics: Sharing our world with humanlike robots

Riyadh A. Alsegier

29

Homebuilt: Laser shotgun insanity

Drake Anthony

32

An FPGA-based SIMD architecture for video compression with scalable throughput

Igor de Faria Silva, Lucas Souza e Silva, Cássio Alves Carneiro, Zélia Myriam Assis Peixoto, and Flávia Magalhães Freitas Ferreira

38

Fault classification in transmission lines using wavelet multiresolution analysis

P. Rajaraman, N.A. Sundaravaradan, Rounak Meyur, M. Jaya Bharatha Reddy, and D.K. Mohanta



ON THE COVER: Contemplating engineering and ethical challenges.

IMAGE LICENSED BY GRAPHIC STOCK

DEPARTMENTS & COLUMNS

- 3 editorial
- 4 the way ahead
- 5 essay
- 45 my first job
- 48 gamesman problems

MISSION STATEMENT: *IEEE Potentials* is the magazine dedicated to undergraduate and graduate students and young professionals. *IEEE Potentials* explores career strategies, the latest in research, and important technical developments. Through its articles, it also relates theories to practical applications, highlights technology's global impact, and generates international forums that foster the sharing of diverse ideas about the profession.