

# IEEE Industry APPLICATIONS

Advancing the Practice of Electrical  
& Electronics Engineering in Industry

MARCH/APRIL 2016  
Vol. 22, No. 2 • ISSN 1077-2618  
<http://www.ieee.org/ias>

IAS  
IEEE INDUSTRY  
APPLICATIONS  
SOCIETY

Linking  
Research  
to Practice

MAGAZINE

## It's All in the Tools

AUTOMATION and  
CONTROL



# IEEE Industry APPLICATIONS

MAGAZINE

## Editor-in-Chief

H. Landis "Lanny" Floyd • eic-iam@ieee.org

## Column Editors

### Chapter News

Peter Magyar — peter.magyar@ieee.org

### Education News

Iqbal Husain — ihusain2@ncsu.edu

### Electrical Safety

Daniel R. Doan — doan@ieee.org

### History

Barry Brusso — bbrusso@sandc.com

### President's Message

David Durocher — DavidBDurocher@eaton.com

### Standards

Mark Halpin — halpism@auburn.edu

### IEEE Periodicals Magazines Dept

Sr. Managing Editor

Geraldine Krolin-Taylor

Sr. Art Director

Janet Dudar

Associate Art Directors

Gail A. Schnitzer

Mark Morrissey

Theresa L. Smith

Production Coordinator

Felicia Spagnoli

Ad Production Manager

Mark David

Sr. Manager Advertising &  
Business Development

+1 732 562 3937

m.david@ieee.org

Editorial Director

Dawn M. Melley

Production Director

Peter M. Tuohy

Staff Director,

Fran Zappulla

IEEE Publishing Operations

IEEE prohibits discrimination, harassment, and bullying.

For more information, visit <http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html>.

### IAS Society Officers

President

David Durocher

President Elect

Tomy Sebastian

Vice President

Georges Zissis

Treasurer

Massimo Mitolo

### Executive Office

Executive Director

Patrick McCarren

+1 732 562 2663

p.mccarren@ieee.org

Program Specialist

Lynda Bernstein

+1 732 465 6627

l.m.bernstein@ieee.org

ias-administrator@ieee.org

**IEEE Industry Applications Magazine:** (ISSN 1077-2618) (IAMIEM) is published bimonthly by The Institute of Electrical and Electronics Engineers, Inc. Headquarters: 3 Park Avenue, 17th Floor, New York, NY 10016-5997, +1 212 419 7900. Responsibility for the contents rests upon the authors and not upon the IEEE, the Society or its members. IEEE Service Center (for orders, subscriptions, address changes): 445 Hoes Lane, Piscataway, NJ 08854 USA; [www.ieee.org](http://www.ieee.org). **Individual copies:** IEEE members US\$20.00 (first copy only), nonmembers US\$82.00 per copy.

**Subscription Rates:** Society members included with membership dues. Subscription rates available upon request.

**Copyright and reprint permissions:** Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of U.S. Copyright law for the private use of patrons 1) those post-1977 articles that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923 USA; 2) pre-1978 articles without fee. For other copying, reprint or republication permission, write Copyrights and Permissions Department, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. Copyright © 2016 by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Periodicals postage paid at New York, NY and at additional mailing offices. Postmaster: Send address changes to IEEE Industry Applications Magazine, IEEE, 445 Hoes Lane, Piscataway, NJ 08854 USA. Canadian GST# 125634188

PRINTED IN U.S.A. Digital Object Identifier 10.1109/MIAS.2015.2504031

March | April 2016

Vol. 22, No. 2 • ISSN 1077-2618

<http://www.ieee.org/ias>



BACKGROUND IMAGE LICENSED BY  
GRAPHIC STOCK TOOLBOX/ROUSE IMAGE  
©ISTOCKPHOTO.COM/PIPERIAN

## features

## Automation & Control

- 10** A Fuzzy-Based Building Automation Control System  
Optimizing the level of energy performance and comfort in an office space by taking advantage of building automation systems and solar energy  
*Luigi Martirano, Giuseppe Parise, Luigi Parise, and Matteo Manganeli*
- 18** Power-Hardware-in-the-Loop Test Beds  
Evaluation tools for grid integration of distributed energy resources  
*Francisco Huerta, Jorn K. Gruber, Milan Prodanovic, and Pablo Matatagui*
- 27** Detecting Open-Switch Faults  
Using asymmetric zero-voltage switching states  
*Hyun-Woo Sim, June-Seok Lee, and Kyo-Beum Lee*
- 38** Steam Production and Electric Power System Stability  
Striking a balance using a comprehensive electric dispatch control strategy  
*Scott Manson, Matt Checksfield, Peter Duffield, and Abdel-Rahman Khatib*
- 48** Factory Acceptance Tests  
A comparative analysis to establish a baseline for testing data  
*Meredith K.W. Stranges, Saied Ul Haq, Luis H.A. Teran, and William Veerkamp*
- 54** Ground-Fault Protection of Personnel  
The field applications of a Class C GFCI in a crude oil refinery  
*Nebad El-Sherif, Rick Mender, John Trotte, and Ajay Pathak*

## departments and columns

From the Editor's Desk	2	Education News	62
President's Message	4	Chapter News	63
Electrical Safety	6	Awards	69
History	7	Conference Calendar	71
Conference News	60		

Scope: IEEE Industry Applications Magazine publishes technical articles on the development and application of electrical systems, apparatus, devices, and controls to the processes and equipment of industry and commerce; the promotion of safe, reliable, and economic installations; the encouragement of energy conservation; and the creation of voluntary engineering standards and recommended practices. IEEE Industry Applications Magazine includes technical articles as well as new standards, education information, announcements of conferences, workshops, committee meetings, and reports of IEEE Industry Applications Society activities.

Digital Object Identifier 10.1109/MIAS.2015.2504030