

IEEE Industry APPLICATIONS MAGAZINE

Editor-in-Chief

H. Landis "Lanny" Floyd • 35 Gina Court
Elkton, MD 21921 USA
eic-iam@ieee.org

Column Editors

Chapter News

Peter Magyar - peter.magyar@ieee.org

Education Department News

Joe Sottile - jsottile@ieee.org

Electrical Safety

Mary Capelli-Schellpfeffer - capschell@earthlink.net

History

Erling Hesla - e.hesla@ieee.org

President's Message

Bruno Lequesne - bruno.lequesne@ieee.org

Standards

I. Bruce McClung - i.b.mcclung@ieee.org

IEEE Periodicals Magazines Dept

Sr. Managing Editor

Gerl Krolin-Taylor

Sr. Art Director

Janet Dudar

Assistant Art Director

Gail A. Schnitzer

Ad Production Manager

Felicia Spagnoli

Business Development

Susan Schneiderman

Manager

+1 732 562 3946

ss.ieeemedia@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

Bruno Lequesne

President Elect

Blake Lloyd

Vice President

David Durocher

Treasurer

Don Zinger

Administrative Office

Lynda Bernstein

IEEE, 445 Hoes Lane

Piscataway, NJ 08854

+1 732 465 6627 phone

+1 732 562 3881 fax

l.m.bernstein@ieee.org

ias-administrator@ieee.org

IEEE Industry Applications Magazine: (ISSN 1077-2618) (I2AM) 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. **Individual copies:** IEEE members \$20.00 (first copy only), nonmembers \$46.00 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 © 2011 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/IAS.2010.939657

September | October 2011
Vol. 17, No. 5 • ISSN 1077-2618
<http://www.ieee.org/ias>



MAIN IMAGE: © ISTOCKPHOTO.COM/KAMAGA
INSET IMAGE: © ARTVILLE, LLC

Power System

features

- 14 Safe Operating Limits**
Generator capability study for offshore oil platforms
Peter E. Sutherland
- 20 Power from the People**
Human-powered small-scale generation system for a sustainable dance club
Johannes J.H. Paulides, J.W. Jansen, Laurentiu Encica, Elena A. Lomonova, and Michel Smit
- 27 Smart Grid Initiative**
A multifunctional single-phase voltage-source inverter
Renata Carnieto, Danilo Iglesias Brandão, Siddharth Suryanarayanan, Felix A. Farret, and Marcelo G. Simões
- 36 Passive Harmonic Filter Design Scheme**
Subsea cable applications with six-pulse variable frequency drives
Xiaodong Liang and Obinna Ilochomun
- 45 Voltage Fluctuations in Lamps and Ballasts**
Effects of flicker and aging
Francisco J. Azcondo, M. Manana, A. Ortiz, F.J. Díaz, C. Brañas, C. Renedo, S. Pérez, F. Delgado, and R. Casanueva
- 53 TIG Welding Machines**
A design for multiple two-phase resonant converter modules
Rosario Casanueva, Francisco J. Azcondo, Francisco J. Díaz, and Christian Brañas
- 59 The Whys of Distribution System Analysis**
Requirements for a power-flow study
W.H. Kersting
- 66 Flux Monitoring Improvements**
For online condition monitoring of turbine generator rotors
Mladen Sasic, S.R. Campbell, and Blake Lloyd

departments and columns

From the Editor's Desk	2	Education Department News	73
President's Message	4	Standards	74
Electrical Safety	6	Chapter News	76
History	8	Conference Calendar	78
Conference News	70	Memoirs	80
Society News	71		