0

68°

Antennasa. PROPAGATION

Magazine

SMART LIVING

Harvesting Waves of Opportunity









VOLUME 58 // NUMBER 3 // JUNE 2016

***Antennas& PROPAGATION

Magazine

FEATURES

- A New Patch Antenna Designed for CubeSat
 Yelei Yao, Shaowei Liao, Jianxun Wang, Kai Xue, Esmond Agurgo Balfour,
 and Yong Luo
- 22 Multidirectional Receiving System for RF to dc Conversion Signal

 Faucel Ferri Curille Menudier Marc Therenot Thierry Money

Faycel Fezai, Cyrille Menudier, Marc Thevenot, Thierry Monediere, and Nicolas Chevalier

- 31 Applying the Parabolic Equation to Tropospheric Groundwave Propagation Pei Zhang, Lu Bai, Zhensen Wu, and Lixin Guo
- 8
- 45 Structured Mesh Generation
 Michael K. Berens, Ian D. Flintoft, and John F. Dawson



ON THE COVER

The article by Fezai et al., which discusses a practical scheme for radio-frequency (RF)-dc conversion, combines the concepts of energy harvesting with that of using signals of opportunity: RF signals from an ambient 2.4-GHz ISM-band device are captured via a multielement antenna and converted to dc, then used to actuate other remotecontrolled devices in a room.

INTERIOR IMAGE: ©ISTOCKPHOTO, COM/NELLEG.
SOLAR PANEL ©ISTOCKPHOTO COM/DRAGAN GRKIC.
IPHONE AND SYMBOLS IMAGE LICENSED BY INGRAM PUBLISHING.
FAN LICENSED BY GRAPHIC STOCK.

MISSION STATEMENT:

IEEE Antennas and Propagation Magazine publishes feature articles and columns that describe engineering activities within its scope, taking place in industry, government, and universities. All feature articles are subject to peer review. Emphasis is placed on providing the reader with a general understanding of either a particular subject or of the technical challenges being addressed by various organizations, as well as their capabilities to cope with these challenges. Review, tutorial, and historical articles are welcome.



DEPARTMENTS

- 4 EDITOR'S COMMENTS Pinching the Energy Penny
- PRESIDENT'S MESSAGE The Proposed Amendment to the IEEE Constitution and Its Potential Impact
- **CHAPTER NEWS** New Chapters, Upcoming Events, and Successful Workshops
- ANTENNA APPLICATIONS CORNER A Mechanically Beam-Steered Phased Array Antenna for Power-Harvesting Applications
- MEASUREMENTS CORNER Phased Array Antenna Calibration with Probe Positioning Errors
- 70 TURNSTILE The Annual Ouiz
- **EDUCATION CORNER** RFID-Based Book Finder
- **EM PROGRAMMER'S NOTEBOOK** A Quasi-Analytical Tool for the Characterization of Transmission Lines at High Frequencies
- 91 TESTING OURSELVES New Software Tool (GO+UTD) for Visualization of Wave Propagation
- STAND ON STANDARDS Revision of IEEE Antennas and **Propagation Society Standards** 149, 211, and 1502
- 106 BOOK REVIEW Higher-Order Techniques in Computational Electromagnetics
- 108 FROM THE SCREEN OF STONE Please Consider Carefully Before Voting on the Proposed **IEEE Constitutional Amendment**
- 110 HIDDENWORD
- 112 MEETINGS & SYMPOSIA
- 114 COURSES
- 118 SOCIETY OFFICERS & ADMINISTRATIVE COMMITTEE

IEEE ANTENNAS AND PROPAGATION MAGAZINE EDITORIAL BOARD

Editor-in-Chief

Mahta Moghaddam University of Southern California, USA apm-eic@ieee.org

Editorial Assistant

Christina Tang-Bernas University of Southern California, USA tangbern@usc.edu

Associate Editors for Feature Articles Aria Abubakar

Schlumberger, Texas, USA aabubakar@slb.com

Yahia Antar Royal Military College of Canada Antar-Y@rmc.ca

Ahmed Kishk Concordia University, Canada kishk@encs.concordia.ca

Marta Martinez-Vasquez IMST GmbH, Kamp-Lintfort, Germany martinez@imst.de

Hisamatsu Nakano Hosei University, Tokyo hvmat@hosei.ac.ip

Matteo Pastorino University of Genoa matteo.pastorino@unige.it

Meisong Tong Tongji University, China mstong@tongii.edu.cn

Chenming Zhou National Institute for Occupational Safety and Health, Pennsylvania, USA czhou@cdc.gov

Columns and Departments

Antenna Applications Corner Sudhakar Rao Northrop Grumman Aerospace Systems, California, USA

skraoks@yahoo.com

Antenna Designer's Notebook Tom Milligan

Milligan & Associates, Inc., Colorado, USA tmilligan@ieee.org

AP-S Turnstile Rajeev Bansal

University of Connecticut, USA rajeev@engr.uconn.edu

Book Reviews

Levent Gürel ABAKUS Computing Technologies, Turkey University of Illinois at Urbana-Champaign,

lgurel@gmail.com

Chapter News Ajay Poddar Syneray Microwave Corp., New Jersey, USA

akpoddar@synergymwave.com **Distinguished Lecturers**

Danilo Erricolo The University of Illinois at Chicago, USA derric1@uic.edu

Education Corner Karl Warnick Briaham Young University, Utah, USA warnick@ee.bvu.edu

EM Programmer's Notebook David Davidson Stellenbosch University, South Africa

From the Screen of Stone Ross Stone Stoneware Limited, California, USA

Hidden Word Fred Gardiol fred.gardiol@hispeed.ch

r.stone@ieee.org

davidson@sun.ac.za

Historical Corner Giuseppe Pelosi University of Florence, Italy q.pelosi@ieee.org

Measurements Corner Brian Fischer Integrity Applications Inc., Michigan, USA bfischer@integrity-apps.com

Meetings, Symposia, and Short Courses Raymond Wasky

John Hopkins University, Maryland, USA raymond.wasky@jhuapl.edu

Open Problems in Computational EM Ozgur Ergul Middle East Technical University, Turkey

ozgur.ergul@eee.metu.edu.tr **Stand on Standards** Vikass Monebhurrun CentraleSupélec, France

vikass.monebhurrun@centralesupelec.fr **Testing Ourselves**

Levent Sevgi Okan University, Turkey levent.sevgi@ieee.org

Wireless Corner Eva Rajo-Iglesias University Carlos III of Madrid, Spain eva@tsc.uc3m.es

Young Professionals Sai Ananthanarayanan University of Utah, USA saianantha21@amail.com

IEEE Periodicals Magazines Department 445 Hoes Lane, Piscataway, NJ

08854 USA Jessica Barragué Managing Editor Geraldine Krolin-Taylor, Senior Managing Editor Janet Dudar, Senior Art Director Gail A. Schnitzer, Mark Morrissey Associate Art Directors Theresa L. Smith, Production Coordinator Mark David, Senior Manager Advertising & Business Developmen Tel: +1 732 465 6473 Fax: +1 732 981 1855 m.david@ieee.org Felicia Spagnoli, Advertising Production Manager Peter M. Tuohy, Production Dawn M. Melley, Editorial Director Fran Zappulla, Staff Director,

Publishing Operations

IEEE prohibits discrimination, harassment, and bullying. For more information, visit http://www.ieee.org/web/aboutus/whatis/policies/p9-26.html.

Address editorial correspondence to the Editor-in-Chief Mahta Moghaddam, Dept. Electrical Engineering, University of Southern California, 3737 Watt Way, PHE 634, Los Angeles, CA 90089 USA; +1 213 740 4712; e-mail: apm-eic@ieee.org.

General information for contributors: Contributions to IEEE Antennas and Propagation Magazine are accepted through ScholarOne Manuscripts at https://mc.manuscriptcentral.com/apun-ieee. Contributors are encouraged to contact the magazine editor-in-chief before submitting their articles to Contributors are encouraged to contact the magazine editor-in-chief before submitting their articles to inquire whether their prospective submission is within the scope of the magazine. Article formatting requirements vary based on the type of article. The authors are asked to consult http://www.ieee.org/publications_standards/publications/authors/authors_journals/html for general instructions. Manuscripts shulded be in English. The editor-in-chief reserves the right to accept, reject, and/or edit any and all material submitted. Submission of material will be interpreted as assignment and release of copyright and any and all other rights as if the standard IEEE copyright and US Export Control Compliance Forms had been signed by the copyright owner. All material associated with contributions may be discarded after the issue containing the cortection of the contribution of th signed by the copyright owner. An inaction associated with communitation and occurrent assure containing the contribution goes to press, unless otherwise requested. The nominal deadline for material not requiring peer review or extensive editing is 120 days prior to the start of the mouth of publication. Contact the editor-in-chief if you have timely material that cannot make this deadline. All feature articles are subject to full peer review per IEEE policy. A limit of ten printed pages will be imposed on feature articles starting with the August 2016 issue. All contributions to departments are reviewed by the associate editor(s) for that department, with additional peer review as deemed necessary by the associate editor. Conference reports should be no more than two pages and contain no more than five figures.

create curonsy, for that department, with additional peer review as deemed necessary by the associate editor. Conference reports should be no more than two pages and contain no more than five figures.

IEEE Antennas and Propagation Magazine (ISSN 1045 9243) is published bimonthly by The Institute of Electrical and Electronics Engineers, Inc. Headquarters: 3 Park Avenue, 17th Floor, New York, NY 10016-5997, U.S.A. + 1212 419 7900. Responsibility for the contents rests upon the authors and not upon the IEEE, the Society, or its members. The magazine is a membership benefit of the IEEE Antennas and Propagation Society, and subscriptions are US\$6.00 per member per year (included in Society fee). Replacement copies for members are available for US\$20 (one copy only). Nonmembers can purchase individual copies for US\$115.00. Nonmember subscription prices are available on request. Copyright and Reprint Permissions: Abstracting is permitted with recedit to the source. Libraries are permitted to photocopy beyond the limits of the U.S. Copyright law for 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 01970, U.S.A.; and 2) pre-1978 articles without fee. For other copying, reprint, or republication permission, write to: Copyrights and Permissions Department, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 0854 U.S.A. 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 Antennas and Propagation Magazine, IEEE, 445 Hoes Lane, Piscataway, NJ 08554 U.S.A. Canadian CST #125634188. Printed in U.S.A.