

Wearable Technology



© PHOTO COURTESY OF DANILO DE ROSSI. THE GARMENT SHOWN WAS DEVELOPED BY SMARTEX/UNIVERSITY OF PISA, ITALY, FOR THE "NEUROREHAB CONCEPT" OF THE EU-FUNDED PROJECT MY HEART.

Features

- 12 The Use, Misuse, and Abuse of Design Controls**
George M. Samaras
- 19 Wearable Technology**
Jesse Jayne Rutherford
- 25 Wearable Sensors and Systems**
Paolo Bonato
- 44 Wearable Electroencephalography**
Alexander J. Casson, David C. Yates, Shelagh J.M. Smith, John S. Duncan, and Esther Rodriguez-Villegas
- 57 Rehabilitation Exoskeletal Robotics**
José L. Pons
- 64 Wearable Neural Prostheses**
Silvestro Micera, Thierry Keller, Marc Lawrence, Manfred Morari, and Dejan B. Popović
- 70 Health Technology Assessment**
Giuseppe Turchetti, Enza Spadoni, and Eliezer (Elie) Geisler

Departments

3 From the Editor

Have You Invented Anything Lately?

6 President's Message

Engineers' Role in Preventive Health Care

8 Student's Corner

Receiving the Mentorship You Need

37 Conversations in BME

*Wearable Technology for Biomechanics:
e-Textile or Micromechanical Sensors?*

78 Opinion

The Greatest Evil: The Population Explosion

80 Book Reviews

85 Errata

86 Conference Calendar

86 Et Cetera

Mission Statement

The Engineering in Medicine and Biology Society of the IEEE advances the application of engineering sciences and technology to medicine and biology, promotes the profession, and provides global leadership for the benefit of its members and humanity by disseminating knowledge, setting standards, fostering professional development, and recognizing excellence.

NOTES FOR CONTRIBUTORS

IEEE Engineering in Medicine and Biology Magazine is a theme-article publication that covers the full range of fields within biomedical engineering (BME), with each issue covering one theme. Articles are written for technically knowledgeable readers who are not necessarily specialists in the theme topic. A sample list of theme topics of interest includes: biochemical engineering, biocontrols, bioinformatics, biomems, biomaterials, biomechanics, biosignal processing, biotechnology, cellular and tissue engineering, clinical engineering, imaging and image processing, information technology, instrumentation, sensors and measurements, micro- and nanotechnology, neural systems and engineering, physiological systems modeling, proteomics, radiology, rehabilitation engineering, robotics in surgery, and telemedicine. In addition to the theme articles, which are invited contributions, the magazine also publishes unsolicited features that are of interest to a broad segment of *IEEE Engineering in Medicine and Biology Magazine* readers.

IEEE Engineering in Medicine and Biology Magazine also publishes over 20 regularly scheduled columns for readers interested in industry, academia, and government. All articles are peer reviewed and written by experts in the field. On occasion, the magazine publishes comprehensive, in-depth review, tutorial, and survey articles. Letters to the editor, notes, commentaries, and other pieces of personal opinion will be published as such. We also seek press releases related to activities in your company, organization, or school.

Manuscripts are ONLY accepted in electronic format through Manuscript Central at the Web site <http://embs-ieee.manuscriptcentral.com>. Instructions for creating an account and how to electronically submit a manuscript are available at the Web site. Do not send original submissions or revisions directly to the editor-in-chief. If you are unable to submit your contribution electronically or have questions on manuscripts style, please contact the editor-in-chief: Michael R. Neuman, Department of Biomedical Engineering, Michigan Technical University, 1400 Townsend Dr, Houghton, MI 49931-1295, USA. Voice: +1 906 487 1949. E-mail: mneuman@mtu.edu.

As per IEEE policy on standards for publications, review and editorial handling of manuscripts are part of the paper submission process to guarantee quality control.

Make the Deadline

In order to have your news published in the magazine in a timely fashion, please submit your notices to the editor by the following dates:

Issue	Deadline
Jan/Feb	September 1
Mar/Apr	November 1
May/June	January 1
July/Aug	March 1
Sept/Oct	May 1
Nov/Dec	July 1

IEEE Engineering in Medicine and Biology Magazine (ISSN 0739-5175) (IEMBDE) is published bimonthly by The Institute of Electrical and Electronics Engineers, Inc., IEEE Headquarters: 3 Park Ave., 17th Floor, New York, NY 10016-5997. NY Telephone +1 212 419 7900. NY Telecopier +1 212 752 4929. NY Telex: 236-411 (International messages only). **IEEE Service Center** (for orders, subscriptions, address changes, Educational Activities, Region/Section/Student Services): 445 Hoes Lane, Piscataway, NJ 08854. **NJ Telephone:** +1 732 981 0060. **Price/Publication Information:** Individual copies: IEEE Members \$20.00 (first copy only), nonmembers \$88.00 per copy. **Subscriptions:** \$5.00 per year (included in Society fee) for each member of the IEEE Engineering in Medicine and Biology Society. Nonmember subscription prices available on request. Available in microfiche and microfilm. **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 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 all other copying, reprint, or republication information, write to: Copyrights and Permission Department, IEEE Publishing Services, 445 Hoes Lane, Piscataway, NJ 08854 USA. Copyright © 2010 by the Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Printed in U.S.A. Periodicals postage paid at New York, NY and at additional mailing offices. **Postmaster:** Send address changes to *IEEE Engineering in Medicine and Biology Magazine*, IEEE, 445 Hoes Lane, Piscataway, NJ 08854 USA.

Printed in USA

MedCrave Online Journal of Biology and Medicine (MOJBM) is an internationally acclaimed peer reviewed multi-dimensional journal which aims to provide top quality articles in the modern disciplines and sub-disciplines of biology, life sciences and medicine. This journal aims to provide both perspectives on personal experiences in medicine and reviews of the current state of biology and medicine. It provides a unique forum High Altitude Medicine & Biology is the only peer-reviewed journal covering the medical and biological issues that impact human life at high altitudes. The Journal delivers critical findings on the impact of high altitude on lung and heart disease, appetite and weight loss, pulmonary and cerebral edema, hypertension, dehydration, infertility, and other diseases. It covers the full spectrum of high altitude life sciences from pathology to human and animal ecology. High Altitude Medicine & Biology coverage includes: Hypoxia. Physiology.

“Biology and Medicine”™ is one of the leading peer-reviewed journals supporting rapid publication forum. With advancements in the technology, the biological principles, particularly cellular and molecular biology have come to the focus for diagnosis and treatment of various medical conditions. Similarly, development of new, precise and safe drugs/medicines and biomolecules for treatment and management of diseases have also become important. Cancer Biology & Medicine is a peer-reviewed open-access journal of Chinese Anti-Cancer Association. It provides innovative and significant information on basic, translational, and clinical cancer research. Submit your paper by clicking the ABOVE RED TAG "ONLINE SUBMISSION". Very important notification on publication fee. Effective February 2019