By Design

THE ASME LIBRARIAN NEWSLETTER

January 2018

Introducing in 2018 Journal of Engineering and Science in Medical Diagnostics and Therapy



Q&A with Editor Ahmed Al-Jumaily, PhD

Professor of Biomechanical Engineering and Director of the Institute of Biomedical Technologies at the Auckland University of Technology, Auckland, New Zealand

ASME: What is your vision for the journal?

Al-Jumaily: Our intention is to be the leading journal in the field of engineering and science in medical diagnostics and therapy, with

research contributions from the variety of communities who are interested in health and wellbeing – including scientists, engineers, and medical practitioners. The journal's aim is to be responsive to cutting edge research, completing the paper review process within four weeks.

ASME: What makes this new journal truly unique when compared to journals already in the field?

Al-Jumaily: Engineering knowledge and perspectives are essential to solving many contemporary healthcare challenges. The journal will bridge the gap between analytical, experimental, modeling, and computational engineering research and its biomedical applications. It also strives to help move lab-proven biomedical and biotechnology applications from bench to bedside. This is essential to ensuring that engineering and scientific knowledge can facilitate healthcare solutions for a growing and aging global population.

ASME: Who should submit articles to the journal - and why?

Al-Jumaily: The response to the initial Call for Papers has been encouraging. We have already begun publishing papers in this unique publishing forum for the international community of engineers, scientists, and medical researchers with a shared vision to use knowledge from mechanical engineering as well as other engineering and scientific disciplines to accelerate biomedical innovation, trial, and commercialization.



Ahmed Al-Jumaily, PhD

2018: Volume 1, 4 Issues ISSN: 2572-7958; eISSN: 2572-7966

For more information visit: asmedigitalcollection.asme.org (select Journal of Engineering and Science in Medical Diagnostics and Therapy)

Also Launching in 2018



Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems

Editor: Tribikram Kundu, PhD The University of Arizona, Tucson, USA

2018: Volume 1, 4 Issues

ISSN: 2572-3901; eISSN: 2572-3898

The Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering

Systems provides a venue for communication, discussion, and dissemination of advanced research related to ideas, opinions and solutions on a variety of subjects related to nondestructive evaluation (NDE), structural health monitoring (SHM), and prognosis. The journal will address the need for an archival international journal that will cover many aspects of interdisciplinary work in the field of NDE and SHM and report use of NDE and SHM in a wide range of applications in industry, government sector, and academia.

For more information visit: asmedigitalcollection.asme.org (select Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems)

New Publication Option



A New Way for Authors to Publish Their Journal Papers on The ASME Digital Collection

The ASME Journal Program now offers authors the choice to pay an APC (Article Processing Charge) so that their peer-reviewed and accepted work is published Open Access.

- Openly available online immediately upon publication
- Free for everyone to read, share, and download
- Automatically in compliance with funder mandates

For more information visit: go.asme.org/openaccess

Contact your regional sales representative for more information asmedigital collection.asme.org



Journals • Conference Proceedings • eBooks

asmedigitalcollection.asme.org

Now Available

ASME's Guide for Journal Authors



Recommend this new resource that guides members of your library community through the ASME journal article submission process. Designed to help authors increase their acceptance rate, it is particularly useful for graduate students, early career researchers, and non-English-speaking authors.

To download a copy visit:

journaltool.asme.org/home/AuthorResources.cfm

New

Companion Guide to the ASME Boiler and Pressure Vessel and Piping Codes, Fifth Edition, Two-Volume Set

Edited by K.R. Rao



This fully updated and revised fifth edition of this classic reference work is current to the latest ASME BPV Code release. It is available in a convenient two-volume format that focuses on all twelve sections of the ASME Code, as well as relevant piping codes. Several chapters have new authors and are entirely new, while others have been extensively rewritten for this edition.

1800 pages, hardcover ISBN: 9780791861295 Price: US \$629

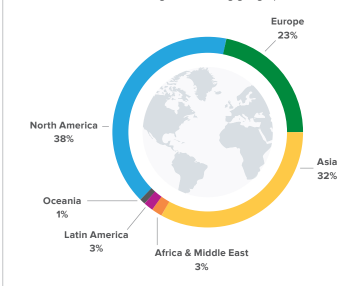
For more information visit: asme.org/shop/books

Spotlight on

ASME Conference Proceedings

Authors Per Region

In 2016, close to **18,000** conference authors presented papers at **ASME** conferences reflecting the following geographic distribution:



Did you Know?

ASME Conference Proceedings comprise:

- More than 1,450 volumes
- Over 125,500 papers
- · More than 1 million pages

For more information visit:

proceedings.asmedigitalcollection.asme.org

Contact your regional sales representative regarding pricing and availability

See ASME at these Forthcoming Events **OLA Super Conference 2018** Toronto, ON, Canada January 31 – February 3, 2018 UKSG 41st Annual Conference and Exhibition Glasgow, Scotland April 9 – 11, 2018

To arrange a meeting with your sales representative at any of these events email Warren Adams, Manager, Sales and Customer Support, at adamsw@asme.org