Call for Authors

We are looking for book proposals covering the following areas:

- Affective Computing
- Assistive Technology
- Augmented Cognition
- Brain-based Information
- Human-Machine Communications
- Companion Technologies
- Design Methods
- Entertainment Engineering
- Human Factors
- Human Performance Modeling
- Human-Computer Interaction
- Human-Machine Cooperation and Systems
- Human-Machine Interface and Communications
- Information Systems for Design/Marketing
- Information Visualization
- Interactive Design Science and Engineering
- Interactive and Digital Media
- Kansei (sense/emotion) Engineering
- Medical Informatics
- Mental Models
- Multimedia Systems
- Multi-User Interaction
- Resilience Engineering
- Supervisory Control
- Systems Safety and Security
- Team Performance and Training Systems
- User Interface Design
- Virtual and Augmented Reality Systems
- Wearable Computing
- Web Intelligence and Interaction

BOOK TYPES
The series includes authored, edited or handbooks. The series will not publish conference proceedings or post-proceedings.

BOOK PROPOSAL SUBMISSION
Prospective authors should contact the Series Editor at g.fortino@unical.it, in order to discuss their project. Authors will then be invited to submit a book proposal to be reviewed by a panel of experts.

Series Scope Statement
The IEEE Press Series on Human-Machine Systems, established in June 2019, is published by IEEE Press and Wiley and covers integrated human/machine systems at multiple scales, including areas such as human/machine interaction; cognitive ergonomics and engineering; assistive/companion technologies; human/machine system modeling, testing and evaluation; and fundamental issues of measurement and modeling of human-centered phenomena in engineered systems.
The **Wiley-IEEE Press** brand is universally recognized by customers, authors, readers, librarians, and IEEE members as the premier text and reference portfolio in electrical engineering.

**AUTHORITATIVE**
Authoritative and timely content, written by leading experts in electrical engineering

**PRESTIGIOUS AND FAR REACHING**
IEEE’s prestige combined with Wiley’s professionalism and far-reaching market access

**ROBUST ONLINE VISIBILITY**
Unrivalled visibility and access online through IEEE Xplore® and Wiley Online Library®
Why Publish with Wiley-IEEE Press?

Wiley-IEEE Press offers authors a unique advantage. It combines IEEE’s prestige with Wiley’s book publishing prowess to publish high quality books, which serve the global engineering community.

By publishing with IEEE Press authors gain:

PRESTIGE
The Wiley-IEEE Press brand is universally recognized by customers, authors, readers, librarians, and IEEE members. Wiley-IEEE Press has a strict review process resulting in high quality publications. Wiley-IEEE Press has published some of the most distinguished researchers in electrical engineering and computer science and is known for timely, authoritative, practical books. By joining this group of authors your reputation in the profession will grow beyond what your journal papers and conference talks can provide.

VISIBILITY AND WIDE DISTRIBUTION
IEEE’s partnership with Wiley, consisting of the largest professional society for electrical and computer engineers together with an established professional publisher with a worldwide marketing reach, offers unrivaled access to the international engineering community. Books are available in multiple formats, through IEEE Xplore, Wiley Online Library, Amazon, wiley.com, as well as other online retail outlets.

MARKETING SUPPORT
Wiley-IEEE Press offers a competitive marketing edge with brand positioning including a dedicated Wiley-IEEE website, global marketing and sales, and a customer centric approach that helps professional engineers find the solutions that you offer with your book. In addition, Wiley offers author tools to help promote the book within your network.

COMPETITIVE ROYALTIES
The program offers book contracts with competitive royalties equal to other publishers in the field.

EDITORIAL GUIDANCE AND SUPPORT
Experienced Series Editors and IEEE society representatives can assist authors in the editorial development of their book. The staff at IEEE and Wiley is also able to provide personalized assistance to help with the development of the manuscript and support the author through all stages of the publication process.

AUTHOR SUPPORT
Wiley’s author services page at: https://authorservices.wiley.com/home.html provides detailed information about the book publishing process and helps authors through the stages of book publishing. Wiley provides authors with extensive support such as polishing of figures, indexing, as well as obtaining permissions from outside organizations. Authors also benefit from complimentary use of IEEE copyrighted content.

SPECIAL PRICING FOR IEEE MEMBERS
IEEE Members will enjoy your book at a 35% discount.