





### Editor-in-Chief Opportunities Available!

### In This Update

#### **OPPORTUNITIES**

- Call for Nominations: Editor-in-Chief of IEEE Nanotechnology Magazine
- Call for Nominations: Editor-in-Chief of IEEE Transactions on Nanobioscience

### **OPPORTUNITIES**

# Call for Nominations: Editor-in-Chief of IEEE Nanotechnology Magazine

Nomination and Application Deadline: August 30, 2019

The IEEE Nanotechnology Council (NTC) invites nominations or applications for the position of Editor-in-Chief for IEEE Nanotechnology Magazine (INM). The Editor-in-Chief appointment is for a **two-year term starting January 1, 2020, renewable twice, for a total of six years.** 

The IEEE Nanotechnology Magazine was launched in 2007 to provide leading edge information on all aspects of nanotechnology including theory, analysis, design, implementation, and applications related to creation of materials, devices, structures, etc. With a focus on multi- and interdisciplinary communication in the state of the art in the field of nanotechnology, the magazine covers new research and developments toward a broad audience, tutorials, and surveys in the field of nanotechnology in addition to industry news, research news, education news, policy news, opinion pieces, book reviews, updates on people, introduction to new tools and techniques, funding and meetings news, patent summary, and commercialization.

The nominee or applicant must be a member in good standing of the IEEE. He/she must have served as an Associate Editor or in an editorial capacity for an archival journal or magazine. Desirable qualities include: solid technical accomplishments, leadership, integrity and ethical standards, organizational and management skills, and a vision for moving the INM forward.

The duties include the identification of members of Editorial Team and Technical Editorial Board to serve across the scope of the magazine; management of the day-to-day operations of the magazine through EDAS with the assistance of the INM's publications staff; monitoring of quality and timeliness of publications; identification of areas that require strengthening; and working with the Council and its Technical Committees to achieve these goals.

The Editor-in-Chief will report to the Council's Vice President-Publications. He/she chairs the Editorial Board for the publication and serves on and is a voting member of the Council's Publications Committee. **The initial term of service will be from 1/1/2020 to 12/31/2022.** 

**Please submit nominations/applications to:** Jin-Woo Kim, NTC Vice President-Publications, via email to **jwkim@uark.edu**.

### **Nominations/Applications must include:**

- 1. Name of candidate;
- 2. Name of nominator (nomination only);
- 3. A complete biography, including a listing of the candidate's publications and editorial experience;
- 4. A statement of interest of up to 500 words stating the candidate's plan or vision that details the prospective course of action that the applicant projects to take with respect to the publication; and
- 5. Optionally, a brief narrative supporting statement from the nominator(s).

Note: items 2 and 5 can be attached as a file

## Call for Nominations: Editor-in-Chief of IEEE Transactions on Nanobioscience

#### **Deadline Extended**

### Nominations and applications will be accepted until a suitable candidate is selected.

The IEEE Engineering in Medicine and Biology Society (EMBS), IEEE Nanotechnology Council (NTC), and IEEE Robotics and Automation Society (RAS) are undertaking a search for Editor-in-Chief for the **IEEE Transactions on Nanobioscience** (TNB).

TNB reports on original, innovative and interdisciplinary work on all aspects of molecular systems, cellular systems, and tissues (including molecular electronics). Topics covered in the journal focus on a broad spectrum of aspects, both on foundations and on applications. Specifically, methods and techniques, experimental aspects, design and implementation, instrumentation and laboratory equipment, clinical aspects, hardware and software data acquisition and analysis and computer based modelling are covered (based on traditional or high performance computing – parallel computers or computer networks).

The Editor-in-Chief position is for a three-year term and is renewable for an additional three years. The term of appointment will start January 2020. At the time of appointment, *the successful applicant must be a member of the IEEE EMBS*. The Editor-in-Chief reports to a Steering Committee with representatives from EMBS, NTC, and RAS.

Successful candidates are expected to demonstrate the scientific vision needed for advancing the quality and prestige of the journal, as well as the editorial experience to raise the journal's intellectual stature and impact. The ideal candidate should be a well-known leader who is highly knowledgeable of a broad range of the diverse sub-areas, as well as the emerging developments, of the topic areas of TNB.

Nominations and applications will be accepted until a suitable candidate is

selected.

Nominations/applications should include the following in electronic format (PDF):

- Goals and strategy for improving intellectual quality, scientific impact and visibility of TNB.
- A brief synopsis of the candidate's expertise in technical editing along with subject areas.
- A detailed curriculum vitae.

which can be uploaded to this

URL: https://app.smartsheet.com/b/form/099d4a7955f545bba8f9eebaae0c3647

For full consideration please send all information to **tnbeditorsearch@ieee.org.** 

Further questions may be directed to Michael Markowycz, Staff Administration Search Committee at **tnbeditorsearch@ieee.org**.

Telephone: +1 732 562 2670 Facsimile: +1 732 465 6435

Copyright © 2019 IEEE Nanotechnology Council, All rights reserved.