



INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

Affiliated with the International Union for Physical and Engineering Sciences in Medicine

INTERNATIONAL ACADEMY FOR MEDICAL AND BIOLOGICAL ENGINEERING

The International Academy for Medical and Biological Engineering (IAMBE)
announces three

IAMBE EARLY CAREER AWARDS

for Young Faculty / Research Institution Members

(Assistant Professor or equivalent Research Institution / Industry position)

US\$ 5,000 - each

The Award will be presented at the 2018 World Congress on Medical Physics and Biomedical Engineering in Prague June 3-8.

The Award highlights the commitment of IAMBE to support and encourage promising young researchers at an already advanced, but not (yet) tenured level in view of a successful and fruitful academic career. Likewise, young researchers in private research institutions or industry research groups are included. With this award, IAMBE intends to strengthen the long-term basis and development of bioengineering in the university or a private research institution/industry.

Eligible are:

- *Assistant Professors*
- *Researchers having passed habilitation or equivalent, depending on university-specific academic career procedures*
- *Researchers from private research institutions or industry research units*

Applicants shall not be older than 40 years (as of September 1, 2018). Postdoctoral researchers or equivalent industry positions are excluded.

The three awards are associated with world regions as follows:

- North or South America
- Europe / Near East / Africa
- Far East / Australia / New Zealand

All areas of BME are considered. The CV of an applicant should demonstrate a strong background in the mathematical, physical, engineering or informatics' sciences as they relate to medical research, clinical practice or biological research of importance for biomedical engineering. Successful applicants will be expected to present their work during the World Congress and write a paper for the IFMBE journal.

Applicants should submit (in pdf form) (i) a current CV, (ii) a complete list of publications, and (iii) a short personal statement (less than 1000 words) outlining their scientific achievements and future interests and aspirations. No separate letters of recommendation will be considered.

Applications are to be submitted no later than February 1, 2018 to the Chairman of the Award Committee:

Peter F. Niederer, PhD
Prof. em. for Biomedical Engineering, ETH Zurich
Gloriastrasse 35
CH-8092 Zurich, Switzerland
niederer@biomed.ee.ethz.ch