

INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

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

Office of the Secretary-General: Prof. K.P. Lin

Nominations for Elections in 2018

NOMINEE INFORMATION FORM

Nomination for the position of member of the Clinical Engineering Division	
Name	Kazimierz Peczalski
Affiliated Society	Polish Scientific and Technical Committe for Biomedical Engineering of Association of Polish Electrical Engineers
Current Position	Member of the Board
(in Affiliated Society)	Member of the Board
Current Profession	academic lecturer, Director of the Postgraduate School of Medical (clinical) Engineering of Warsaw University of Technology certified by Polish Ministry of Health, consultatnt
(in Academia, Hospital, etc.)	
Photograph (please use the space provided below only)	



INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

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

Office of the Secretary-General: Prof. K.P. Lin

Brief Biography (200 words)

Kazimierz Peczalski

Born: 24 June 1951 Warsaw, Poland. Current position: lecturer at Warsaw University of Technology (WUT), Director of Postgraduate School Of Medical (clinical) Engineering of WUT accredited by Ministry of Health.

Education: M.Sc. in biomedical engineering WUT, Ph.D.in Biocybernetics and Biomedical Engineering in Institute of Biocybernetics and Biomedical Engineering IBBE) Polish Academy of Sciences (PAS), Warsaw.

Professional activity: clinical engineer and head of technical division of Wolski Hospital Warsaw 1978-1982, 2011-2016; clinical engineer National Institute of Cardiology 1982-1993; visiting assistant professor Medical School of University of Minnesota 1992-1993; deputy director and specialist clinical engineer of Deapartment of Clinical & Experimental Engineering IBBE PAS 1982-2011; lecturer at WUT from 2011.

Activity in Polish and international scientific organizations: board member of Polish Scientific and Technical Committe for Biomedical Engineering of APEE,

member of the Audit Committe of the Board of Polish Society of Biomedical Engineering, member of Polish Society of Cardiology form 1980 and European Society of Cardiology. Nominated by the Minister of Health of Poland for the position of acting medical (clinical) engineer from 2009.

Position Statement (200 words)

I'd like to be a part of the international working group at the Clinical Engineering Division based on my experience as a Director of the Postgraduate School of Medical Engineering of WUT and a leading author of the novel cirriculum for training of clinical engineers for the postgraduate specialization at WUT. The program is supervised by the Polish Ministry of Health and culminates in the final specialization exam at the National Centre of Medical Examination. I propose to pursuetwo thrusts in the area of clinical engineerin: a role of clinical engineers in clinical and administrive units of health care system in Poland, and other countriesof IFMBE, modified by the specific of the particular national health care systems, b. the development of specialization programs dedicated to different groups of potential students such as with or witout biomedical engineering background.

According to Polish experience introducing of the distance learning elements to at least theoretical classes for students without biomedical engineering background is necessary. I am looking forward to share my clinical and academic wxperience with colleaques from different countries with variety of health care systems and regulations.



INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

Affiliated with the International Union for Physical and Engineering Sciences in Medicine
Office of the Secretary-General: Prof. K.P. Lin

I agree to have my name placed in nomination for the above position, and if elected, to serve for the three or six-year term specified.

Signature of Candidate: Kazimisrz Peczalski

Address: Gdanska 2 st. apt. 52. 01-633 Warsaw, Poland

Phone: +48 602382328

Email: k.peczalski@mchtr.pw.edu.pl