

INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

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

www.ifmbe.org

IFMBE NOMINATION FORM

IFMBE Affiliated Society	Polish Society for Biomedical Engineering	
Name of President	Marek Darowski	
Name of Secretary	Krzysztof Jakub Palko	
e-mail address for contact	ptib@ibib.waw.pl	
Country/Transnational	Poland	

Send to: IFMBE Secretary General nominations@ifmbe.org

Open positions:

- a) Vice-president (Term of office 2025 -2028)
- b) Secretary General (Term of office 2025 -2028)
- c) Treasurer (Term of office 2025 -2028)
- d) Council of Societies Chair (Term of office 2025 -2028)
- e) Ordinary Administrative Council member (three positions) (Term of office 2025 -2031)
- f) Regional Representative for (Term of office 2025 -2028), regions in random order:
 - i. Europe,
 - ii. Africa,
 - iii. Asia-Pacific,
 - iv. North America,
 - v. Latin America
- g) Clinical Engineering Division Board member (5 positions)
- h) Health Technology Assessment Division Board member (5 positions)
- i) Digital Health Division Board member (10 positions)

Our Society nominates the following members for the position(s) within the IFMBE (please, add rows if necessary):

Name of Nominee	Nominated for the	Current position	Highest position held in
	Position of:	in IFMBE	the affiliated Society
Piotr Ladyzynski	Ordinary	Ordinary	Treasurer
	Administrative	Administrative	
	Council member	Council member	

I confirm that all the above-mentioned nominee(s) is (are) members of our national/transnational Society.

March 7, 2025

Signature of National/Transnational Society Secretary

Date:

Please, copy the Nominee Information Form for each nominee.



INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

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

www.ifmbe.org

NOMINEE INFORMATION

Nominated for the position of:	Ordinary Administrative Council member	
Name:	Piotr Ladyzynski	
Affiliated Society:	Polish Society for Biomedical Engineering	

Brief Biography (not to exceed 200 words)

Piotr Ladyzynski is a professor of biomedical engineering at the Nalecz Institute of Biocybernetics and Biomedical Engineering of the Polish Academy of Sciences (IBBE PAS). He received the MSc degree with major in biomedical engineering from the Warsaw University of Technology, and PhD with distinctions and DSc degrees from IBBE PAS. In 2022 he received the title of Full Professor from the President of the Republic of Poland. In 2000-2001, he worked at the Nara Institute of Science and Technology (Japan). Since 2022 he has been the Director of IBBE PAS. The scientific interests of Dr. Ladyzynski are concentrated on artificial organs, ICT and decision support in healthcare, telemedicine and biomeasurements. Dr. Ladyzynski is an author of more than 120 publications and 4 patents. He and his team received a few scientific awards including the 2021 R&D Innovation Award from the President of the Republic of Poland. In 2019-2021, Dr. Ladyzynski was the President of the European Society for Artificial Organs. In 2017-2023, he was the Editor-in-Chief of *Biocybernetics and Biomedical Engineering* (Impact Factor = 5.3). He has been a member of IFMBE Administrative Council since 2022 and the chairman of IFMBE Industry Committee since 2016.





Affiliated with the International Union for Physical and Engineering Sciences in Medicine (IUPESM) www.ifmbe.org

Position Statement (not to exceed 200 words)

With an aging population and rapid technological advancements, there is a growing demand for effective medical devices and services. Strengthening collaboration among academia, the MedTech industry, and the medical sector is essential for accelerating technology transfer and commercialization.

In 2022, the IFMBE Industry Working Group was elevated to a committee, which I have the pleasure of chairing. This advancement has significantly expanded its activities. I will continue working to enhance IFMBE's cooperation with the industry, promote the best technology transfer models and increase engagement of the industry representatives within IFMBE, and transform the Industry Committee into a division, which should become one of the pillars of the Federation.

During my first term on the Administrative Council, I actively promoted IFMBE among young biomedical and clinical engineers, encouraging their greater involvement. I plan to further engage the next generation in educational and research initiatives by strengthening collaboration among the Industry Committee, the Students and Recent Graduates Working Group, and the Education and Accreditation Committee.

I am confident that my experience will also contribute to IFMBE's efforts in fostering global cooperation in biomedical engineering, especially in the field of artificial organs, telemedicine and biomeasurements, and strengthening IFMBE's publications.



Nominee Photo (48 x 33 mm)



INTERNATIONAL FEDERATION FOR MEDICAL AND BIOLOGICAL ENGINEERING

> Affiliated with the International Union for Physical and Engineering Sciences in Medicine (IUPESM) www.ifmbe.org

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

Signature of Nominee	P. kadyzjústi				
Nominee's Business Address	Nalecz Institute of Biocybernetics and Biomedical Engineering PAS ul. Ks. Trojdena 4 02-109 Warsaw, Poland				
Mobile Phone	+48 600926354	Email	pladyzynski@ibib.waw.pl		

N.B. PLEASE USE THIS FORM - DO NOT SEND C.V.

Fully completed Nomination documents should be converted to pdf format and submitted to:

IFMBE Secretary General nominations@ifmbe.org

Closing Date for Nominations: 15th March 2025