



Professor
Electrical and Computer
Engineering
University of Louisville
Louisville, Kentucky, USA
ph: +1 502 852 6314
j.zurada@ieee.org
linkedin.com/in/jacekzurada

Visit www.jacekzurada.org
for more information



Biography

- Professor of Electrical and Computer Engineering Department at the University of Louisville, USA
- Author of several textbooks and over 420 publications in computational intelligence and microelectronic systems resulting in 11,500 citations
- IEEE Vice-President, Technical Activities 2014 (2013 Elect, 2015 Past)
- IEEE leadership positions in Publications, Services and Products and Technical Activities Boards (TAB), including Chair of the Periodicals and Periodicals Review Committees (2010-13)
- President of IEEE Computational Intelligence Society (2004-05)
- Editor-in-Chief of IEEE Trans. on Neural Networks (1998-03)
- IEEE Life Fellow with distinctions including honorary doctorates and a membership in an academy of science

IEEE Accomplishments and Qualifications

Served in a wide range of IEEE volunteer roles and held positions of highest responsibilities in Technical Activities, including as a voting TAB Member (7 years), PSPB and MGA (2 years each). His focus has been on promoting the global mission of IEEE and on addressing the life-long career needs of both academics and practitioners. He brings a variety of perspectives and unique experience in IEEE and its three major Boards. With extensive knowledge of IEEE publications, products business and conferences, he is well prepared for IEEE Presidency.

Position Statement

IEEE is a unique, universally recognized organization that serves its members and the humanity by fostering technological innovation for the benefit of humanity. The fast-moving pace of technology and globalization is creating unique opportunities for IEEE. To achieve success, the President must harness the enormous energy of its volunteers and their creativity in collective thinking and take a leading role to improve the Institute.

If elected, I will push for expansion of both IEEE's reach and its public image, and for improvement of member benefits through:

- Delivering highest quality personalized and practice-oriented content for IEEE members and customers
- Assisting our members with staying up-to-date in their professions
- Investing into future directions of technologies within IEEE scope
- Expanding educational offerings to industry practitioners
- Reaching out to new communities of potential members, especially in emerging economies and underserved members of the Institute
- Committing to change, transparency, and collegiality

IEEE Elections: www.ieee.org/elections
Voting: August 15 through October 1, 2018
Thank you for your support!