



Adam Jastrzebski (M'88, SM'03, LSM)

Region 8 Treasurer candidate 2025-2026

October 2024



About myself

- Born and educated in Warsaw, Poland
- British Council scholarship in 1981
- Reader at the University of Kent at Canterbury, UK
- Head of GaAs Simulation and Design research group
- Consultancy company: microwave software, hardware
- Belgian Strategic Technological Research Council
- Visiting Professor at ESIGELEC, Rouen, France.
- Chair of local Throwley Council, Kent, UK

Main IEEE Activities

- Region 8 Treasurer and Chair of Finance Subcommittee, 2019-current
- IEEE Committees related to Next Gen and Concur, 2020-23
- IEEE Conference Finance Committee, 2021-22

- HISTELCON 2019 Conference Treasurer, 2019
- Region 8 Assistant Treasurer and Voluntary Contribution Fund, 2015
- Region 8 Vitality Coordination (Financial Reporting), 2016-18

- UK and Ireland Membership Development Chair, 2003-2012
- Region 8 Membership Development Subcommittee, 2010-2012
- MTT Society Membership Development Committee, 2002-2006
- Technical Program Committees at various IEEE conferences

Main Recent IEEE Achievements

Development of an effective financial management system for the Region 8

Continuous delivery of timely and reliable financial, legal and organisational services to the Region

Defining Region and Section requirements for the improvements of IEEE Next Generation Financial System and effectively contributing to their implementation

Position Statement

I have proved that I have knowledge and practical and interpersonal skills to fulfil Treasurer's financial, legal and organisational duties and to deliver in the diverse and multicultural environment of our Region

I have knowledge and experience to adapt Region 8 financial system to the new version of NextGen, including development of currently missing management system of large projects

I will continue working on finding solutions to maintain R8 financial support for IEEE activities in countries affected by wars, hyperinflation, and various sanctions and restrictions

A circular inset showing a satellite night view of Europe and the surrounding Mediterranean Sea. The landmasses are illuminated by city lights, appearing as bright yellow and orange spots against the dark blue of the oceans. The curvature of the Earth is visible at the top of the circle.

THANK YOU

**I will be happy to continue serving as
Region 8 Treasurer
and successfully manage incoming challenges**