As a Professor in the School of Electrical Engineering and Computer Science at the University of Ottawa, Voicu Groza has distinguished himself as an excellent teacher. He has attracted an important number of grants to support the research of his students, which has resulted in his extensive list of refereed journal and conference publications.

Dr. Groza is an internationally-renowned expert in the field of floating-point analog-to-digital conversion and its applications to data acquisition systems for digitizing high dynamic signals with minimum relative quantization errors. In recognition of his international-level contributions to this field, he was elected Fellow of the Institute of Electrical and Electronics Engineers.

Dr. Groza’s service to the engineering profession has been outstanding. He has held leadership roles on the organization and technical program committees of numerous international conferences, while volunteering both at the IEEE Ottawa chapter and at the worldwide society administration level.

Tonight, the EIC is honoured to confer this most deserved accolade.

Ladies & gentlemen and Mr. President, please welcome Voicu Groza as a Fellow of the Engineering Institute of Canada.