



**Prof. Ignacio González**

Full Professor at Metropolitan Autonomous University (UAM)-Iztapalapa campus, in Mexico City since 1984. Undergraduate studies in Chemistry at FESC Campus of National Autonomous University of Mexico and PhD in Analytical Chemistry (Electrochemistry) at Paris VI University, Pierre et Marie Curie. Member of the National System of Researchers, level III since 2002. Author of 260 papers published by international, indexed, peer-reviewed journals, with 5000 citations and H 32 index. Owner of ten Mexican patents and five international patents under PCT, related to hydrometallurgical processes and electrochemical reactors. Advisor for 41 PhD theses, 38 Master's theses and 10 undergraduate dissertations. Winner of Electrochemical award for the Mexican Electrochemical Society (2005). Winner of the National (Mexican) Award of Chemistry Andrés Manuel del Río 2007 in Research. President of the Mexican Electrochemical Society (1993-1996); President of Iberoamerican Electrochemical Society (2012-214). Co-Chairman of: 64<sup>th</sup> Annual Meeting of the ISE at Santiago de Querétaro, Mexico, 8-13 September 2013 and 24<sup>th</sup> Topical Meeting of ISE at Mérida, Yucatán, Mexico 7-12 April 2019. Member of the ISE Scientific Committee (2013-2015); member of organizing committee of 68<sup>th</sup> ISE meeting at Providence USA, at 27 August -1 September 2017. Member of the Editorial Board of Electrochemistry Communications, chief editor of the Journal of the Mexican Chemical Society. Elect President of Mexican Chemical Society (2018-2019). Currently dedicated to the following fields of research: hydrometallurgy; electrocatalysis of bioinorganic systems, electroremediation of contaminated waters and soils; photoelectrochemistry, energy storage devices; electrochemical engineering.

## Statement of the candidate

In the position of an Vice President, if elected, I will contribute enthusiastically to all Executive Committee (EC) activities to support and promote the purpose of ISE (according to article 2 of ISE constitution): "...to promote education, research, science and technology in the field of electrochemistry by all suitable means" . Particularly, I would like to work in collaboration with EC, Society's Scientific Divisions and Regional Sections to identify the hot topics in each division allowing and to facilitate a communication between EC and Annual and Topical meeting organizing committees. Simultaneously, I would like to open a stimulate discussion on the means to promote the education in electrochemistry and electrochemical engineering among the ISE electrochemical community. Regional Sections should also play a pivotal role not only in this discussion but also in identifying active members with teaching experience.