## **EDITORIAL**

The present volume of Bulgarian Chemical Communications includes peer reviewed papers from the 6<sup>th</sup> issue of Impedance Contributions Online (Volume 6, 2008), the e-journal of the European Internet Centre for Impedance Spectroscopy (EICIS) published in the Centre's web site *http://accessimpedance.iusi.bas.bg*. The electronic issue comprises papers and presentations of key-note lectures, oral communications and posters from the 8<sup>th</sup> International Symposium on Electrochemical Impedance Analysis (EIA).

The Symposium was organized in combination with the 41<sup>st</sup> Heyrovsky Discussion, which united the traditions of the two events, ensuring a stimulating collegial atmosphere for creative discussions and exchange of fruitful ideas in the field of Electrochemical Impedance Analysis – the hot point of the impedance studies.

We would like to thank the authors of the papers for their contribution in the 6<sup>th</sup> issue of *Impedance Contributions Online* and in the present issue of Bulgarian Chemical Communications, our colleagues from the European Internet Centre for Impedance Spectroscopy for their alacrity in making quick and professional reviews of the manuscripts, as well as the editorial board of Bulgarian Chemical Communications for the print edition of the conference papers.

Lubomir Pospišil

J. Heyrovsky Institute of Physical Chemistry,
Academy of Sciences of the Czech Republic

Zdravko Stoynov Institute of Electrochemistry and Energy Systems, Bulgarian Academy of Sciences

