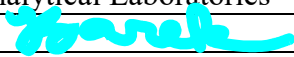


Study Group / Task Force Name: Electroanalytical Chemistry
Study Group / Task Force Members and Affiliations: Barek Jiri Charales University Prague Czech Republic Head Ozkan Sibel University of Ankara Turkey Deputy Head Labuda Jan Slovak Technical University Slovakia Mattysik Frank-Michael University Regensburg Germany Brett Christopher University of Coimbra Portugal Economou Anastasios Capadostrian Univesity of Athens Greece Korotkova Elena Tomsk Technical University Russia Barath Peter Metrihm CZ Czech Republic
Objectives: <ol style="list-style-type: none"><li>1. Organize and help to organize sections or subsections devoted to electroanalytical chemistry on broad spectrum chemical or analytical congresses, conferences and seminars</li><li>2. Organize students competitions in electroanalytical chemistry or sections on electroanalytical chemistry within more general students competitions in analytical chemistry with the help of producers of electroanalytical instrumentation</li><li>3. Organize competitions of the best papers on electroanalytical chemistry for young electroanalytical chemists (up to the age of 35) similar to Metrohm prize organized by the Division of Analytical Chemistry of the Czech Chemical Society under sponsorship of Metrohm Czech republic</li><li>4. Organize international seminars for young electroanalytical chemist similar to 1st Cross-Border Seminar on Electroanalytical Chemistry (ELACH) organized jointly by GDCH and Czech chemical society to bring graduate students from the field of electroanalytical chemistry in close contact (see <a href="http://www-analytik.chemie.uni Regensburg.de/seminar/Program_elach.htm">http://www-analytik.chemie.uni Regensburg.de/seminar/Program_elach.htm</a>)</li><li>5. Initialize and organize closer cooperation between electroanalytical laboratories in Europe and exchange of students between these laboratories using the support of producers of electroanalytical instrumentation and international programs of the Erasmus type</li><li>6. Initialize and organize closer cooperation between electroanalytical laboratories in Europe and in Americas, Asia, Africa and Australia using the support of producers of electroanalytical instrumentation and international programs of the Erasmus+ type</li><li>7. Establish a network of electroanalytical laboratories with the aim of promoting electroanalytical chemistry</li><li>8. Prepare and publish papers for generally oriented analytical journals promoting electroanalytical chemistry</li><li>9. Initial the improvement in education of electroanalytical chemistry via European Chemical Thematic Network (ECTN) and other international organizations</li><li>10. Device other means of promoting electroanalytical chemistry both in chemical communities and in general society</li></ol>
Activities and Outputs in 2018-2019 (e.g. reports, publications, seminars, meetings): Metrohm young students awards competition for the best electroanalytical paper-Prague January 2019 Crossborder seminar for young PhD students of electroanalytical chemistry-Ceske Budejovice April 2019 Special section devoted to 60 anniversary of Nobel Prize for polarography ERUROANALYSIS ISTANBUL supported by ISE Information about task force at ICCS in Thesaloniki, IUPAC Congress Paris, IMA in Ioanina, and a number of other conferences
Activities planned for 2020-2021: Metrohm young students awards competition for the best electroanalytical paper-Prague January 2020 Crossborder seminar for young PhD students of electroanalytical chemistry-Furth April 2020 Establishment of network of Electroanalytical Laboratories
Report submitted by: Barek Jiri 
Date submitted: 6 <sup>th</sup> July 2019