
<table>
<thead>
<tr>
<th>Study Group / Task Force Name: Electroanalytical chemistry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study Group / Task Force Head and Affiliation: Barek Jiri Charles University</td>
</tr>
<tr>
<td>Study Group / Task Force Members and Affiliations:</td>
</tr>
<tr>
<td>Barek Jiri Charles University Prague, Ozkan Sibel University of Ankara, Labuda Jan Slovak University of Technology Bratislava, Matysik F.M. University of Regensburg, Korokkova E.K. Tomsk Polytechnic University, Vyskocil Vlastimil Charles University Prague, Economou Tasos National and Kapodistrian University of Athens, Ignatjovic Ljubisa University of Belgrade, Mandler Daniel Hebrew University of Jerusalem, Moreira Josino FIOCRUX, Rio de Janeiro, Bret Christopher University of Coimbra, Pingarron Jose Complutense University of Madrid, Nesmerak Karel Charles University Prague, Tomas Krizek Charles University Prague</td>
</tr>
</tbody>
</table>

**Objectives:**
- The main aim of the study group is to promote possibilities of modern electroanalytical methods and their benefits for society via organizing special sessions on electroanalytical chemistry in broad spectrum analytical and chemical conferences, student’s competitions in electroanalytical chemistry, competitions of the best papers on electroanalytical chemistry for young electroanalytical chemists, international seminars for young electroanalytical chemist, exchange of students in electroanalytical chemistry, and network of electroanalytical laboratories. Attention will be also paid to 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 an cooperation via European society on electroanalytical chemistry (ESEAC), division V of IUPAC and European chemistry thematic network association (ECTNA). Moreover, the study group will prepare and publish papers for generally oriented analytical journals promoting electroanalytical chemistry.

**Activities and Outputs in 2021-2022 (e.g. reports, publications, seminars, meetings):**
3. Heyrovsky-Ilkovic-Nernst lecture organized jointly by Czech and German society was held on 31.1.2022. Lecture was delivered by prof. Beinrohr from Slovakia.
5. Heyrovsky-Ilkovic-Nernst lecture organized jointly by Czech and German society was held on 31.1.2022. Lecture was delivered by prof. Beinrohr from Slovakia.
6. Joint on line electroanalytical seminars Charles University Prague-Macquarie university Sydney and Hebrew University of Jerusalem were held in spring 2022.
7. Electroanalytical chemistry and DAC were promoted on IUPAC meetings, ESEAC meetings and ECTNA meetings especially in cooperation with prof. Labuda, Slovak Technical University Bratislava.
8. 100 years anniversary of the invention of polarography was regularly remembered by Working party members on many analytical and general chemistry conferences.

**Activities planned for 2022-2023**
1. The 5th Cross-Border Seminar on Electroanalytical Chemistry (CBSEC 2023) will be held in Germany in spring 2022.
2. 19th International Students Conference ‘Modern Analytical Chemistry’ 2023 will be held in September 2023 in Prague.
3. Metrohm CZ Prize for best papers of young researchers from CZ and SK (3 prices will be held in spring 2023 at Charles University in Prague.
4. Karel Stulik Price for the best work of undergraduate students of analytical chemistry will be held in Ostrava, Czech republic, in spring 2023.
5. Joint on line electroanalytical seminars Charles University Prague-Macquarie university Sydney and Hebrew University of Jerusalem will be organized in 2023.
6. Electroanalytical chemistry and DAC will be promoted on IUPAC meetings, ESEAC meetings and ECTNA meetings especially in cooperation with prof. Labuda, Slovak Technical University Bratislava

**Report submitted by:** Jiri Barek
**Date submitted:** 28.07.22

Please do not exceed one page.