

Zoznam kandidátov na voľbu člena VR CEMEA SAV, v.v.i. (07/2024)

Meno	Stručná charakteristika kandidáta
Anna Kityk, doc. Ing. PhD.	<p>Charakteristika vedeckej aktivity: complex electrochemical analysis of various systems and processes, development of technologies for green electrochemical processing using environmentally safe solvents of a new generation, electropolishing and electrodeposition, modification of surfaces at the micro and nano levels, bioinspiration of medical alloys.</p> <p>ORCID: 0000-0002-0559-7710</p> <p>Počet publikácií (WOS a SCOPUS): 43</p> <p>Počet citácií: 578</p> <p>H - index: 14</p> <p>Počet vedených projektov (PI): 4 (2 national ukrainian projects and 2 felowship SAIA projects)</p> <p>Významné ocenenia:</p> <p>2024 2nd place in competition Loreal UNESCO for women in science in the category physical and formal sciences.</p> <p>2023 Top three finalists in the competition "Technology Transfer in Slovak Republic 2023" in the category "innovator".</p> <p>2022 Finalist in the competition of research projects IMPULZ, Slovak Academy of Sciences.</p> <p>2020 Participant of the competition of Marie Skłodowska-Curie Individual Fellowships, Horizon 2020 - Research and Innovation Framework Programme (NGETMA project with evaluation result: 71.00% from 100%).</p> <p>2019-2020 The winner of the National scholarship program of the Slovak Republic, Institute of Inorganic Chemistry, Slovak Academy of Sciences.</p> <p>2018 – 2020 The winner of the scholarship of the Cabinet of Ministers of Ukraine 2018 - 2020.</p> <p>2019 Finalist in the start-up competition "InnoDnipro 2019" with a project "Highly efficient processing of metals and alloys in environmentally friendly electrolytes of a new generation" (Dnipro, Ukraine).</p> <p>2018 The competition winner for young scientists with funding from the Ministry of Education and Science of Ukraine (22/12/2018).</p> <p>15/04/2018 – 15/06/2018 National scholarship program of the Slovak Republic, Institute of Inorganic Chemistry, Slovak Academy of Sciences.</p> <p>28/09/2018 Diploma of the Department of Education and Science of the Dnipro Regional State Administration for significant success in research and teaching activities.</p> <p>2016 Certificate of honor for high performance in work, Ukrainian State University of Chemical Technology (Dnipro, Ukraine).</p> <p>2016 Diploma of the winner in the competition for the best teacher of 2016 year in the Ukrainian State University of Chemical Technology (Dnipro, Ukraine).</p> <p>Meno navrhovateľa: doc. Ing. Miroslav Hnatko, PhD.</p>