

**Список наукових праць
Мартинів Данило Юрійович**

- [1] **D. Martynov**, Y. Zholudov, E. Reshetniak. «*Study of the electrochemiluminescent properties of sensors based on Langmuir-Blodgett films*». 23rd International Youth Forum «Radio Electronics and Youth in the XXI Century»: Col. of forum materials, April 16, 2019 Kharkov, 2019. pp. 203-204.
- [2] **D. Martynov**, Y. Zholudov, E. Reshetniak. «*Sensor based on electrogenerated chemiluminescence in Langmuir-Blodgett polymer films*». XI All-Ukrainian Scientific Conference of Students and Postgraduates «Chemical Karazin Readings-2019»: Abstracts, 22.04.2019 Kharkov, 2019. pp. 62-63.
- [3] K. Muzyka, Y. Zholudov, A. Kukoba, **D. Martynov**, S. Misochenko and G. Khaled, Coreactant-change based Strategy towards Selective Electrochemiluminescent Detection of Polycyclic Aromatic Hydrocarbons in Aqueous Media, *2020 IEEE 5th Middle East and Africa Conference on Biomedical Engineering (MECBME)*. 2020, 1-4. doi: 10.1109/MECBME47393.2020.9265173.
- [4] **D. Martynov**, Y. Zholudov, E. Reshetniak. «*Electrochemiluminescent properties of sensors based on Langmuir-Blodgett films*». XIII All-Ukrainian Science Conference of Students and Postgraduates «Chemical Karazin Readings-2021»: Abstracts, April 20-21, 2021: theses of additional studies. 2021, p. 150.
- [5] **D. Martynov**, Y. Zholudov, E. Reshetniak. «*Study of electrochemiluminescent properties of sensors based on Langmuir-Blodgett films in solutions of a model analyte*». I International Science Conference «Actual problems of chemistry, material knowledge and ecology», 12-14 May 2021, Lutsk: Volyn National University named after Lesya Ukrainka, 2021, 314 p.
- [6] **Мартинів Д.Ю.** Спосіб нанесення плівок 9,10-дифенілантрацену в матриці поліметилметакрилату методом ленгмюра-блоджетт, заявка на винахід (корисну модель) № u 2022 04560 від 07.02.2023