



Electrochemical (bio)sensors based on heterogeneous carbon materials

Contact person: **Dr.sc. Albana Veseli**



Affiliation

¹Department of Chemistry, Faculty of Natural and Mathematical Sciences, University of Prishtina
"Hasan Prishtina" Str. George Bush n.n. 10000 Prishtina, Kosovo

Mail address

²Faculty of Pharmacy, UBT-Higher Education Institution, 10000 Pristina, Kosovo

Email/website

albana.veseli@uni-pr.edu

Group Members

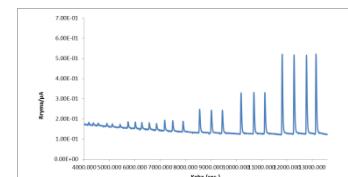
Dr.sc. Albana Veseli¹, Dr. sc. Flamur Sopaj¹, Dr. sc. Eda Mehmeti²

Google Scholar

<https://scholar.google.com/citations?user=P-xYxLUAAAAJ&hl=en>

Research Gate

https://www.researchgate.net/profile/Albana_Veseli



Research lines

- New immunosensors based on Nanobodies
- Unmodified and modified carbon paste electrodes for electroactive chemicals and analytes
- Flow injection analysis (FIA) using screen printed carbon electrodes (SPCE)
- Chemically and physically modified layered methods for electrode surface
- Application of (bio)sensors in environmental, food and human samples
- Studying electrochemical properties of chemicals using electroanalytical methods
- Designing new analytical methods for Nano - scale determination

