



## Conducting and electrodevices polymers GROUP

Contact person/Group leader: Prof. Dr. Partizan MALKAJ

### Affiliation

Department of Physics Engineering, Polytechnic University of Tirana, Albania

### Mail address

“Sulejman Delvina” Street, 1014 Tirana, Albania

### Email/website

[p.malkaj@fimif.edu.al](mailto:p.malkaj@fimif.edu.al); [malkaj\\_p@hotmail.com](mailto:malkaj_p@hotmail.com)  
[www.fimif.edu.al/dif](http://www.fimif.edu.al/dif); <http://tinyurl.com/Partizan-Malkaj>;

### Group Members

Partizan Malkaj; A. Gjevori, R. Totoni, E. Bare, . A.Hasimaj; B. Papajani

### Google Scholar

<https://scholar.google.com/citations?user=8CShE84AAAAJ&hl=en>

### Research Gate

[https://www.researchgate.net/profile/Partizan\\_Malkaj](https://www.researchgate.net/profile/Partizan_Malkaj)



### Research lines

- Syntheses and characterization of different composites polymers for various applications as photovoltaic, optoelectronics and electrochemistry devices; batteries cell, etc..
- d.c conducting and thermal degradation; thin film polymers.
- Mechanical properties characterizations of nature polymers.
- Nanoparticles and characterization;
- Polymers and biopolymers in medicine;

