



## NANOENGINEERING AND BIOMATERIALS RESEARCH GROUP

Contact person/Group leader: Prof. Dr. Bashkim Ziberi

### Affiliation

Department of Physics, Faculty of Mathematics and Natural Sciences, University of Tetova

### Mail address

Ilinden nn, 1200 Tetova, North Macedonia

### Email/website

[bashkim.ziberi@unite.edu.mk](mailto:bashkim.ziberi@unite.edu.mk)

### Group Members

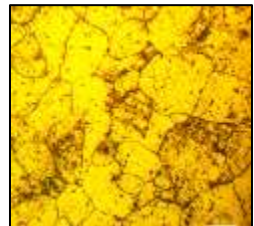
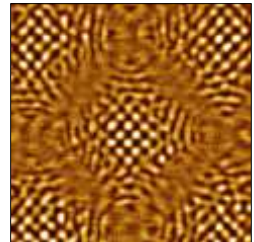
Prof. Dr. Bashkim Ziberi, M.Sc. Ramadan Aliti, M.Sc. Blerta Ahmedi, M.Sc. Beltina Iljazi

### Google Scholar

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

### Research Gate

[https://www.researchgate.net/profile/Bashkim\\_Ziberi](https://www.researchgate.net/profile/Bashkim_Ziberi)



### Research lines

- Surface engineering of Si, Ge and III/V semiconductors using ion beams.
- Self-organized formation and functionalization of nanostructured surfaces.
- Hierarchical nano-structuring of surfaces by combining top-down and bottom-up techniques.
- Mechanical properties and microstructural characterization of metal based alloys.
- Nanoparticle aided Radiotherapy using Smartbiomaterials for targeted cancer treatment.

