

Jacek A. Majewski

Chair of Condensed Matter Physics

Jacek.majewski@fuw.edu.pl -- email address

www.fuw.edu.pl/~jmajewsk -- personal webpage

www.fuw.edu.pl/~kfms/staff.html -- web page of the Chair

http://bibliografia.icm.edu.pl/g2/main.pl?mod=s&a=1&s=34906&imie=Jacek&n

azwisko=Majewski - list of publications

Professional Career:

- Since October 2004 professor of physics, at the Faculty of Physics, University of Warsaw, Poland
- May 1990 October 2004, professor at the Technical University Munich, Walter Schottky Institute, Munich, Germany
- 1981 PhD in theoretical physics, Institute of Physics, Polish Academy of Sciences, Warsaw, Poland

Group at the UW: 3 postdocs and 8 PhD students

Scientific Interests: multi-scale modeling of nanostructures and materials

- ✓ Growth of nitrides and graphene on silicon carbide
- ✓ Covalent functionalization of carbon nanotubes and graphene
- ✓ Magnetic anisotropy and clustering in diluted magnetic semiconductors
- ✓ Electronic structure of Heusler alloys
- ✓ Development of new computational tools dynamical mean field theory plus density functional theory in real space implementation

Running projects: six international and Polish projects

- ✓ 7FP Marie Curie "SemiSpinNet"
- ✓ 7FP ESR Ideas "FunDMS"
- ✓ Innovative Economy Project (POIG) "SiCMAT"
- ✓ Project TEAM
- ✓ Educational Project POKL
- ✓ Participation in the project of National Research Centre on Heusler alloys