

Radomir Jasiński

Academic degrees : PhD, DSc

Position: prof. of CUT

Engineering - technical field

Discipline Chemical engineering

Academic qualifications:

Head of Physical Organic Chemistry research group
Head of Department of Organic Chemistry
Vice-dean of Faculty of Chemical Technology and Engineering

Membership in professional and academic boards:

Member of management of Polish Chemical Society in Kraków

Member of Radom Scientific Society

Editor in journals: "Organics", "Current Chemistry Letters", "Chemistry and Chemical Technology"

Academic merits :

About 150 papers in journals mostly indexed by JCR

About 200 conference presentations

Authorship/coauthorship o 3 monographs

Coauthorship o 3 patents

Supervisor of 3 ended doctorats

Reviewer in scientific journals such as: Journal of American Chemical Society, Journal of Organic Chemistry, Organic and Biomolecular Chemistry, Tetrahedron, Tetrahedron Letters, Pure and Applied Chemistry about 20 others

Scientific collaborations with many research groups in Poland and other countries (within EU and beyond of EU)

Professional qualifications/language skills

English

Ukrainian (at a basic level)

German (at a basic level)

Russian (at a basic level)

Research field :

Organic synthesis (including heterocycles, nitrocompounds, ionic liquids)

Molecular spectroscopy (including NMR techniques)

DFT molecular modeling (including exploration of organic reaction mechanism)

Address

Cracow University of Technology,

Faculty of Chemical Engineering and Technology

Address:

31-155 Krakow

phone . (12) 628-27-15

e-mail: radomir.jasinski@pk.edu.pl

Useful links:

https://www.chemia.pk.edu.pl/~radomir/