Assoc. Prof. Dr. Marcin Górecki

e-mail: marcin.gorecki@icho.edu.pl phone: +48 22 3432212

AFFILIATION

Institute of Organic Chemistry, Polish Academy of Sciences

Kasprzaka 44/52 St., 01-224 Warsaw, Poland

Current position: Associate Professor, Head of the Optical Spectroscopy & X-ray Laboratory

EDUCATION

2002 - 2007 Warsaw University of Technology, Faculty of Chemistry

MSc, Warsaw University of Technology, Faculty of Chemistry 2007

2013 PhD, Military University of Technology, Faculty of Chemistry

2022 DSc, Institute of Organic Chemistry, Polish Academy of Sciences

LANGUAGES

Polish (native), English, Italian

PROFESSIONAL EXPERIENCE

2007-2020	Researcher, Institute of Organic Chemistry, Polish Academy of Sciences
2008-2013	Visiting Researcher, Eötvös Loránd University (ELTE), Budapest; European Centre for Chirality (EC2), University of Antwerp, 8 short stays (1-2 week(s))
2016-2017	Post-doc, University of Pisa (Group of Prof. L. Di Bari & Prof. G. Pescitelli), Mobility <i>Plus</i> Program (Polish Ministry of Science and Higher Education), 2 years
2018	Visiting Researcher, Diamond Light Source, Oxford, 1 week
2019	Visiting Researcher, University of Pisa (Group of Prof. L. Di Bari & Prof. G. Pescitelli), Bekker Program, 1 year
2020-2022	Assistant Professor, Institute of Organic Chemistry, Polish Academy of Sciences
since 2020	Head of the Optical Spectroscopy & X-ray Laboratory, Institute of Organic Chemistry, Polish Academy of Sciences
since 2020	Head of the XIIIb sub-group at the Institute of Organic Chemistry, Polish Academy of Sciences
since 2023	Associate Professor, Institute of Organic Chemistry, Polish Academy of Sciences

SELECTED AWARDS			
2022	Ex aequo 2 nd degree award (up to 40 years of age), Award of Wojciech Świętosławski in recognition of outstanding scientific achievements in the field of chemistry given by the Warsaw Division of the Polish Chemical Society		
2021	Director's scientific award for a young scientist in 2021, Institute of Organic Chemistry, Polish Academy of Sciences		
2020	Award for Outstanding Scientific Achievements in 2020 founded by the Director of the Institute of Organic Chemistry, Polish Academy of Sciences		

2020 Award for the best settlement of the Bekker Scholarship founded by the Polish National Agency for Academic Exchange (NAWA); granted additional funding for the

dissemination of the project's results

Award for Outstanding Scientific Achievements in 2019 founded by the Director of the Institute of Organic Chemistry, Polish Academy of Sciences

Conference scholarship funded by Vanderbilt University (USA) to participate in the International Conference on Chiroptical Spectroscopy (CD 2017)

Outstanding Contribution in Reviewing articles in *Phytochemistry*, Elsevier, Amsterdam

Award for the best presentation at the 15th International Conference on Chiroptical Spectroscopy (CD 2015), Sapporo

Award for the best presentation at the 4th Vibrational Optical Activity (VOA-4), Baoding

GRANTS/FUNDING RECEIVED SO FAR

2020 - 2024	Research grant Sonata founded by the Polish National Science Centre (NCN)	
2019	Traveling grant within the <i>Bekker Scholarship</i> funded by the Polish National Agency for Academic Exchange (NAWA)	
2016-2017	Traveling grant <i>Mobility Plus</i> funded by the Polish Ministry of Science and Higher Education (MNiSW)	
2012 - 2015	Research grant <i>Preludium</i> funded by the Polish National Science Centre (NCN)	
since 2012	Computational grant funded by the Wroclaw Centre for Networking and Supercomputing (WCSS)	

SELECTED INVITED PRESENTATIONS

- **2022** Chiroptical methods in the analysis of biologically active compounds, Polpharma, Starogard Gdański, 25 XI 2022.
- 2022 Circular dichroism (CD) versus stereochemistry of biologically active compounds, Conference "Biologically active compounds activity, structure, synthesis", University of Białystok, 17 XI 2022.
- 2022 Circular dichroism imaging (CDi) for probing chiral solids, COST Action Chemobrionics Pisa Meeting 2022, Pisa, 5-7 IX 2022.
- Vibrational Circular Dichroism as a tool for sensing chiral molecules in solution and solid-state, Jagiellonian University, Cracow, 21-22 VI 2018.
- Absorption and emission chiraloptical methods for designing optoelectronic devices, Institute of Organic Chemistry, Polish Academy of Sciences, Warsaw, 9 II 2018.
- 2017 Circular Dichroism Imaging (CDi) for Mapping Molecular Organization of Chiral Functional Polymers, 16th International Conference on Chiroptical Spectroscopy (CD 2017), Rennes, 11-15 VI 2017.
- **2016** Circular dichroism as an assistant for solving structural problems in solution and solid-state, University of Pisa, 1 III 2016.
- 2015 Circular dichroism in study polymorphic forms, IV Conference "Biologically active compounds activity, structure, synthesis", University of Bialystok, 12-14 X 2015.
- 2014 Circular dichroism in pharmaceutical analysis, CelonPharma Inc., Łomianki, 10 III 2014.
- 2014 Distinguishing Between Polymorphic Forms of Chiral Active Pharmaceutical Ingredients by Solid-State Circular Dichroism, 6th International Conference on Drug Discovery and Therapy, Dubai, 10-12 II 2014.
- 2013 Simultaneous use of several chiroptical methods in confident molecular structure elucidation, Eötvös Loránd University, Budapest, 2 XII 2013.
- 2013 Structure determination of bioactive compounds by simultaneous application of multiple chiroptical methods, 14th International Conference on Chiroptical Spectroscopy (CD 2013), Nashville, 9-13 VI 2013.
- **2010** CD and related measuring techniques including ORD: Possibilities of measuring solid-state samples, ABL&E JASCO Training, Budapest, 27-30 IX 2010.

PAPERS



https://orcid.org/0000-0001-7472-3875

total number of papers – 86 total number of citations – 1240 H-index – 20

SCIENCE POPULARISATION

Date and	Short information	Link
place of publication	Short information	LIIIK
1 IV 2020, service YouTube	~3 min. video describing the main goals and activities of the Bekker Scholarship for the National Agency for Academic Exchange recorded in Pisa (XII 2019)	https://www.youtube.com/watch ?v=pNVyKyvDd3I
9 V 2021, service YouTube	~4 min. video entitled "Chirality and circular dichroism" recorded as part of the 24th edition of the Science Festival (III 2020)	https://www.youtube.com/watch ?v=j1PdbQVGTPI
22 VI 2021, website "Na Rzeczy"	Popular science article on the solid–phase circular dichroism spectroscopy realized within Sonata15 project	https://rzeczo.pl/spektroskopie- dichroizmu-kolowego-cd/
9 II 2022, - service YouTube, - web-site NAWA, - service FB - service Twitter	~5 min. video presenting the results obtained within the Bekker Scholarship (NAWA) and promoting this program. The recording both in Poland (IV 2021) and Italy (XI 2021) was financed as part of the additional support received from NAWA for the dissemination of the project results. This material was published with the text on the main website of NAWA.	https://www.youtube.com/watch?v=lhcyU-79OnM & https://nawa.gov.pl/nawa/aktualnosci/z-warszawy-do-pizy-o-badaniach-stypendysty-programu-bekker-nawa-dra-marcina-goreckiego
1 III 2022, - service FB Accademia Polacca - web-site	70 Polish–Italian Scientific Stories for 70° anniversario dell'Accademia Polacca delle Scienze, Scientific Center of the Polish Academy of Sciences in Rome	https://www.facebook.com/acca demia.polacca
17 III 2022, - web-site NAWA, - service FB - service Twitter	A short presentation of my project and its primary outcomes during the announcement of the 5 th edition of the Bekker Scholarship from NAWA	https://nawa.gov.pl/nawa/aktual nosci/pokieruj-swoja-kariera- naukowa-otwieramy-nabor-do- piatej-edycji-programu-bekker- nawa
27 I 2023, - service FB Accademia Polacca - web-site	Interview for the Research Center of the Polish Academy of Sciences in Rome entitled "On Polish-Italian scientific cooperation and chirality - a conversation with Prof. Marcin Górecki"	https://rzym.pan.pl/en/chronicle/ 1030-on-polish-italian-scientific- cooperation-and-chirality-a- conversation-with-prof-marcin- gorecki & https://rzym.pan.pl/en/chronicle/ 1031-on-scientific-collaboration- from-italian-perspective- interview-with-prof-lorenzo-di- bari

acc. 15 II 2023