Yaroslav Filinchuk

Curriculum vitae

June 2019

www.filinchuk.com Office tel.: +32 10 47 28 13 varoslav.filinchuk@uclouvain.be

Postal address: Place L. Pasteur 1, bte L4.01.03, 1348 Louvain-la-Neuve, Belgium

Belgian; born in October 1978 in Lviv, USSR

Education	
1992-1995	student of Lviv Physics and Math. Lyceum, ranked 1st high school in Ukraine
1995-2000	student of the Faculty of Chemistry, Ivan Franko Lviv National University,
	Ukraine. Graduated with distinction in June 2000
2000-2002	Ph.D. student (extra-mural position) at the Dept. Inorganic Chemistry, Ivan
	Franko Lviv National University, Ukraine. Ph.D. in October 2002 "Synthesis
	and stereochemistry of copper(I) π -complexes with allyl derivatives of
	azomethynes and thiosemicarbazide"

Employment

2000-2002	assistant (70%) at the Laboratory of Crystallography, University of Geneva,
	Switzerland
2002-2005	assistant (100%) at the Laboratory of Crystallography, University of Geneva,
	Switzerland
2006-2010	scientist at the Swiss-Norwegian Beam Lines, European Synchrotron
	Radiation Facility, Grenoble, France. Permanent position (CDI) since 2008
2011-now	professor in structural chemistry, Institute of Condensed Matter and
	Nanosciences, Université Catholique de Louvain, Belgium
	•

Awards	
1995	silver medal at the 27 th International Chem. Olympiad (Beijing), ranked 36 th in
	the world
1995-1998	4 individual awards from the International Soros Science Education Program
2010	invited associate professor at the Department of Inorganic Chemistry and
	iNANO, University of Aarhus, Denmark
2010	Laureate of the ESRF Young Scientist Award
	"For the outstanding work on the chemistry of solid state hydrides"
2014	JSPS Invitation Fellowship for Research in Japan (Short-Term),
	Kyushu University

Research group

currently consists of 6 PhD students (3 in co-supervision), 1 postdoc, 1 Master student.

Scientific publications

234 papers in peer-reviewed journals, including 9 in Angew. Chem. (two as "Very Important Papers"), 9 in JACS, 2 in PRL, 1 in Adv. Mater., by 1 in Science, Chem. Sci., Chem. Soc. Rev. and Chem. I am the first or the corresponding author for about half of them. The articles receive about 1'000 citation per year, the total citations >10'000, the h-index is 53 (Scopus), 57 (Google). I published 9 reviews, as a corresponding author for 4 of them. The full publication list is at http://filinchuk.com/Publ_Fil.html

Visibility in scientific and mass media

My research activity was covered by EuroNews (3 min 47 sec video, May 2009), in six press releases (2007-2011) of the ESRF, University of Geneva, Université Catholique de Louvain and Wiley, in regional newspapers (for example: Le Dauphiné Libéré, France, 6 Dec. 2007; Le Soir, Belgium, 9 Nov. 2012) and on TV (France 3, 2007; EuroNews, 2009). ESRF published March 2010 issue of the "ESRFnews" largely

highlighting my activity (cover page + double-page spread + an interview). A two-page highlight is published by FNRS news, No. 89 (June 2012). I gave more than 40 invited/plenary/keynote presentations at international conferences and schools, >20 contributed oral talks, >30 invited seminars, was a member of a panel discussion at a major conference on hydrogen economy (Richmond, USA, 2007), a keynote speaker at the IUCr congress (Madrid, 2011) with ~3000 participants, invited speaker at GRCs 2007 & 2015, a keynote speaker at the ECM (Oviedo, 2018) etc.

Teaching

I taught chemistry to high school students ("Small Academy of Sciences", University of Lviv, 1995-2000); lectured at Erice schools on high-pressure crystallography and on powder diffraction (two lectures and two workshops, 2009 and 2011); organized two practical workshops for the users of SNBL (ESRF, 2007); gave a lecture course on crystallography at the University of Aarhus (3 ECTS points, 2010) and at the University of Umea (course on powder diffraction, 2009). Since 2011 I am teaching at UCL crystallography in English and French to the 2nd and 5th-year chemistry students, and since 2014 general chemistry (in French) to the 1st year students in physics and mathematics and in management engineering.

Funding

- 2011, UCL start-up grant
- 2011, FSR-UCL: a PhD student + operational costs
- 2011, FNRS-Grant for Researchers (CC): equipment (40 k€) + a postdoc for 3 years
- 2012, Marie-Curie co-funded by FSR-UCL: postdoc for 2 years + operational costs
- 2012, General Motors, USA: operational costs (25 k\$)
- 2012, IMCN: diffractometer upgrade with an X-ray focusing mirror (55 k€)
- 2013, FNRS-Research project (4 years, 303.8 k€) and FNRS-Equipment (2 years, 161.7 k€)
- 2013, FNRS-FRIA fellowship for my PhD student
- 2014, two WBI postdoctoral fellowships for 1 + 1 year
- 2015, FNRS-Equipment (2 years, 196.8 k€)
- 2017, FNRS-CdR (2 years, 52.3 k€)
- 2017, CSC fellowship for a PhD student (4 years)
- 2017, assistantship for a PhD student (6 years)
- 2017, FRIA fellowship for a PhD student (4 years), in co-supervision with Sophie Hermans
- 2018, CSC fellowships for two PhD students (4 years, one in co-supervision with Michel Devillers)
- 2018, ARC grant (5 years, 897.5 k€), spokesperson, with Alexandru Vlad, Geoffroy Hautier and Luc Piraux
- 2018, FNRS-Equipment (2 years, 196 k€)

Administrative experience and professional memberships

1995-2000	member of the Academ. Councils of the Univ. of Lviv and of the Chem. Dept.
1998-2000	member of a jury and a co-organizer of the Ukrainian Chemistry Olympiads
2011-2015	Management Committee Member (for Belgium) in COST Action MP1103
	"Nanostructured materials for solid-state hydrogen storage"
2012-now	secretary, since 2015 co-chair, since 2018 chair of the Special Interest Group of the European
	Crystallographic Association: SIG-11, "Crystallography under Extreme Conditions"
2013-now	Representative of UCL to the national accompanying committee "European sources for
	synchrotron radiation and neutrons" (NAC SRN), Belgian Science Policy Office BELSPO
2014-2017	member of an advisory board in SCOPES project led by the University of Geneva
2015-2019	member of the Scientific Selection Panel for the large scale facilities BER II and BESSY II
	of HZB in Materials Sciences and Hard Condensed Matter
2016-now	Task 32 expert (Hydrogen Implementing Agreement) of the International Energy Agency
2017-2020	delegate to the ESRF council from BeNeSync consortium (Belgium, the Netherlands)
2017-now	chair of the FNRS contact group on synchrotron radiation
2018-now	chair of the Management Committee of the ASM Technology Platform

• reviewed for >30 journals (from ACS, RSC, APS, IUCr, Science, Nature group, Wiley, Elsevier...)

- reviewed for FNRS (Belgium), the DOE (USA), ANR (France), the Netherlands Foundation for Fundamental Research on Matter (FOM), the South African National Research Foundation, the Slovenian Research Agency (ARRS), the Croatian Science Foundation (HRZZ), FP7 Marie Curie cofund, LE STUDIUM (France), Languedoc-Roussillon region (France), UNamur (Belgium), Indo-French Centre for the Promotion of Adv. Res.
- jury member for 13 PhDs (Belgium, Sweden, France, Switzerland, Australia) and 3 habilitations (HDR, France)
- symposia chairman at 8 major international conferences (IUCr congress, ECM, EDPIC) and member of program or scientific committees at 5 international conferences (ECM, CAC, IDHEA, SYNEW)
- organizer of the Symposium C "Hydrogen storage in solids" of the 2015 E-MRS Fall meeting and of the IEA HIA Task 40 kick-off meeting (2019)
- delegate of Belgium to the ECA councils in Warwick '13, Rovinj '15, Oviedo '18, Vienna '19
- delegate of Belgium to the IUCr General Assembly in Montreal, 2014
- scientific review committee member for GdR ACTHYF (2013) and GdR HySPAC (2015, 2018) of CNRS
- since 2011 member of the Swiss and since 2008 of the European Crystallographic Associations, and since 2012 of the Belgian National Committee for Crystallography
- since 2012 member of the University Foundation (Fondation Universitaire, Brussels)

<u>Languages</u> Ukrainian (native), Russian (excellent), English (fluent), French (working)

Family My wife, Maria Roudakova Filinchuk, is a Swiss jeweller (joaillier-bijoutier). Two daughters: Anna, 2011 and Elisa, 2017.