Prof. Dr. Maksym Yarema

Gloriastrasse 35, ETZ H94 8092 Zürich +41 76 334 2013 yaremam@ethz.ch

ORCID: 0000-0002-2006-2466 ResearcherID: A-2851-2015

Google Scholar ID: Maksym Yarema Group homepage: www.cmd.ethz.ch



Education

Education	
05.2008 – 02.2012	PhD in Chemical Engineering, thesis on Nanoscience and Nanotechnology (honors) Dept. of Solid State Physics, Johannes Kepler University Linz, Austria Advisor: Prof. Dr. Wolfgang J. Heiss
08.2008 – 09.2008	Visiting PhD student in the group of Prof. Dr. Dmitri Talapin Dept. of Chemistry, University of Chicago, USA
09.2002 – 07.2007	BSc and MSc in Chemistry , thesis on Intermetallic Compounds (honors) Dept. of Chemistry, Ivan Franko National University of Lviv, Ukraine Advisor: Prof. Dr. Roman E. Gladyshevskii
01.2007 - 02.2007	Visiting master student in the group of Prof. Dr. Thomas Fässler Dept. of Chemistry, Technische Universität München, Germany
09.1991 - 05.2002	Chervonograd Gymnasium , Lviv region, Ukraine Major in mathematics and natural sciences (honors)

Professional experience

i i ofessional experie	the control of the co
01.2020 – present	Assistant Professor (ERC funded) Chemistry and Materials Design Group, Institute for Electronics Dept. of Information Technology and Electrical Engineering, ETH Zurich, Switzerland
08.2016 – 12.2019	Senior Scientist (Oberassistent) and SNSF Ambizione Fellow Materials and Device Engineering Group, Institute for Electronics Dept. of Information Technology and Electrical Engineering, ETH Zurich, Switzerland
11.2013 – 07.2016	Postdoctoral Researcher Dept. of Information Technology and Electrical Engineering, ETH Zurich, Switzerland Advisor: Prof. Dr. Vanessa C. Wood
03.2012 - 10.2013	Marie Curie Postdoctoral Fellow Laboratory for Thin Films and Photovoltaics, EMPA, Dübendorf, Switzerland Advisor: Prof. Dr. Maksym V. Kovalenko
05.2008 - 02.2012	Research Project Assistant Dept. of Solid State Physics, Johannes Kepler University Linz, Austria Advisor: Prof. Dr. Wolfgang J. Heiss
04.2007 - 01.2008	Junior Technology Engineer Scientific division of Ferozit TM building mixtures, Lviv, Ukraine
06.2005 - 08.2005	Intern at Helios GmbH Production of household chemistry, Lviv, Ukraine

Awards

1211111	
07.2022	Finalist of the Falling Walls Science Breakthrough 2022 in Physical Sciences
04.2018	Best Talk Award at the 2018 MRS Spring Meeting, Symposium NM12, Phoenix, USA
07.2017	ACS Nano Best Poster Award at the NaNaX8: Nanoscience with Nanocrystals, Braga, Portugal
09.2014	QSIT q-starter Award, best business idea of the NCCR Quantum Science and Technology
01.2014	Logo design winner, Scientific Center for Optical and Electron Microscopy (ScopeM), ETH
09.2006 - 05.2007	DAAD Leonhard Euler Scholarship, exchange programme in TU Munich, Germany
05.2006	Undergraduate Student Award, top-3 student of Dept. Chemistry, University of Lviv, Ukraine
1999 - 2002	Winner of Chemistry Olympiads (regional & all-Ukrainian levels), silver medal in $2000-7^{\text{th}}$ rank

F	un	ď	in	g

The total amount of funding awarded to date is 2 521 400 EUR		
01.2020 - 12.2024	ERC Starting Grant, European Research Council, 1 604 000 EUR, PI	
12.2019 - 05.2021	Industrial collaboration with BASF Schweiz AG and trinamiX GmbH, 122 400 CHF, co-PI	
02.2018 - 06.2020	ETH Innovedum Teaching Grant, Teaching Commission of the ETH Zurich, 60 000 CHF, PI	
05.2017 - 04.2018	QSIT Knowledge and Technology Transfer Grant , National Centre of Competence in Research "QSIT – Quantum Science and Technology", 80 000 CHF, co-PI	
08.2016 – 07.2019	SNSF Ambizione Fellowship (Schweizerische Nationalfonds zur Förderung der wissenschaftlichen Forschung), 455 000 CHF, PI	
03.2012 - 02.2014	Marie Curie EMPA Postdocs Grant (European Commission, Cofund Programme), 200 000 CHF, project leader	

Teaching experience

reaching experience	reaching experience		
2022 – present	227-0621-00L Emerging Memory Technologies, master level, 3 ECTS		
2020 - present	227-0669-00L Chemistry of Devices and Technologies, bachelor level, 4 ECTS		
2016 - 2021	227-0085-23L Phase Change Materials and Memories, bachelor level, 1 ECTS		
12.2019	Tutorial lecture Tailor-Made Chalcogenide Colloids : Tuning Size, Composition and Structure of Nanomaterials at the 2019 MRS Fall Meeting & Exhibit, US		
05.2018	Tutorial lecture on PCM Applications of Colloidal Nanomaterials , PhonSi Workshop, Friedrich-Alexander Universität Erlangen-Nürnberg, Germany		
11.2016	Workshop on Crystal Structure Visualization : Best Practices and Introduction to Diamond Crystal Impact Software, ETH, bachelor and master level		
2015 – 2019	Guest lecture Synthesis of Materials for Optoelectronic Applications and laboratory component for "Organic and Nanostructured Optics and Electronics", ETH, master level		
2013 - 2018	Guest lecture Quasicrystals for "Functional Inorganics", ETH, master level		

Supervision experience

Supervision experience		
3 PhD students	Dhananjeya Kumaar (2020 – present), Florian M. Schenk (2021 – present), Simon Wintersteller (2021 – present)	
12 master students	Chun-Wei Chang (2023 – present), Hanglin He (2023 – present), Tristan Sachsenweger (2023), Matthias Can (2022), Simon Wintersteller (2021), Ho-Yun Lee (2021), Jasper Clarysse (2018), Vladimir Ovuka (2018), Augustin Zaininger (2017), Annina Moser (2017), Alexandra Turrini (2015), Peter Benedek (2015)	
17 research projects	Chun-Wei Chang (2022), Xuandong Kou (2022), Hyeon Ko (2022), Zili Zhang (2022), Darijan Boskovic and Nathan Pharizat (2021), Roy Bernini (2021), Anina Saiko (2021), Matthias Can (2021), Simon Wintersteller (2020), Aris Mukherjee (2020), Sunniva Flück and Jaye Plüss (2020), Jasper Clarysse (2017), Kaja Jentner and Laura Rutishauser (2017), Yunhua Xing (2016), Thomas Maurer (2016), Nils Wenzler (2014), Karla Lienau (2013)	
5 PhD co-advisor	Joel Casella (Romanyuk Lab, EMPA, 2022 – present), Annina Moser (Wood Lab, ETHZ, 2023), Mariano Calcabrini (Ibáñez Lab, ISTA, 2023), Laia Castilla i Amorós (Buonsanti Lab, EPFL, 2022), Antonio Cabas Vidani (Tiwari Lab, EMPA, 2020)	
Highlights		
09.2023	Silver Poster Award for Florian Schenk at the E\PCOS 2023 – European Phase Change and Ovonic Symposium, Rome, Italy	
06.2023	Best Talk Award for Florian Schenk at the 1 st Symposium on Materials Chemistry, Swiss Chemical Society (SCS), Dübendorf, Switzerland	
07.2021	Master thesis of Jasper Clarysse is a basis of J. Clarysse et al., Sci. Adv. 2021, 7, eabg1934	
10.2017	Master thesis of Annina Moser is published at A. Moser et al., J. Phys. Chem. C 2017, 121, 24345	
09.2017	Semester project of Yunhua Xing is a basis of M. Yarema, Y. Xing, et al., Sci. Rep. 2017, 7, 11718	
02.2017	Master thesis of Peter Benedek is a basis of P. Benedek et al., RSC Adv. 2017, 7, 17763	

Academic commitments

08.2023	Scientific Program Committee member of IUPAC CHAINS2023 conference, theme "Smart & Energy Materials"
06.2023 - present	Advisory Board member for Materials and Processes (MaP) Competence Center, ETH Zurich
02.2023	Selection Committee member for the MSCA4Ukraine (European Commission initiative in frame of Marie Skłodowska-Curie Actions, 124 grants for displaced researchers from Ukraine)
01.2023 - present	Editorial Advisory Board in ACS Applied Nano Materials
04.2022 - present	Associate Editor for Frontiers in Chemistry, section Nanoscience
03.2021 - 03.2023	Chair of three annual nanoGe Spring Meetings, Symposium "Chemistry of Nanomaterials"
11.2019	Chair of nanoGe Fall Meeting 2019 (Berlin), Symposium "Charge Carrier Dynamics"
02.2018 - 05.2019	Guest Editor for Frontiers in Chemistry. Research Topic "Colloidal Semiconductor Nanocrystals"

Languages

English (fluent C2), German (intermediate B2), Ukrainian (native)

Personal

Born October 27, 1985 in Ukraine; married, 2 children; hobbies: music and scientific data visualization

References

Prof. Dr. Juerg Leuthold, Head of Dept. Information Technology and Electrical Engineering, ETH Zurich, Switzerland leuthold@ethz.ch

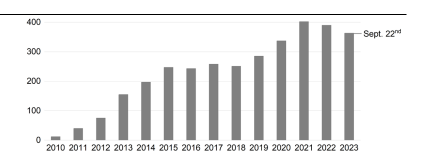
Dr. Yaroslav Romanyuk, Head of Laboratory for Thin Films and Photovoltaics, EMPA, Dübendorf, Switzerland yaroslav.romanyuk@empa.ch

Prof. Dr. Ted Sargent, L. Hopton Davis and G. Davis Professor, Dept. Chemistry and Dept. Electrical and Computer Engineering, Northwestern University, United States ted.sargent@northwestern.edu

Summary of publication list

73 peer-reviewed publications

- 66 original research articles
- 4 review articles
- 12 articles as a corresponding author



5 selected publications

M. Yarema, M. Wörle, M. D. Rossell, R. Erni, R. Caputo, L. Protesescu, K. V. Kravchyk, D. N. Dirin, K. Lienau, F. von Rohr, A. Schilling, M. Nachtegaal, and M. V. Kovalenko. Monodisperse Colloidal Gallium Nanoparticles: Synthesis, Low Temperature Crystallization, Surface Plasmon Resonance and Li-Ion Storage. *J. Am. Chem. Soc.* **2014**, *136*, 12422-12430.

M. Yarema*, O. Yarema, W.M.M. Lin, S. Volk, N. Yazdani, D. Bozyigit, and V. Wood. Upscaling Colloidal Nanocrystal Hot-Injection Syntheses via Reactor Underpressure. *Chem. Mater.* **2017**, *29*, 796-803.

J. Clarysse, A. Moser, O. Yarema, V. Wood, and **M. Yarema***. Size- and Composition-Controlled Intermetallic Nanocrystals via Amalgamation Seeded Growth. *Sci. Adv.* **2021**, *7*, eabg1934.

D. Kumaar, M. Can, K. Portner, H. Weigand, O. Yarema, S. Wintersteller, F. M. Schenk, D. Boskovic, N. Pharizat, R. Meinert, E. Gilshtein, Y. Romanyuk, A. Karvounis, R. Grange, A. Emboras, V. Wood, and **M. Yarema***. Colloidal Ternary Telluride Quantum Dots for Tunable Phase Change Optics in the Visible and Near-Infrared. *ACS Nano* **2023**, *17*, 6985-6997.

O. Yarema, A. Moser, C.-W. Chang, J. Clarysse, F. M. Schenk, E. Egüz, H. Vemulapalli, N. Mittal, E. Edison, Y.-H. Wu, D. A. Kuznetsov, C. R. Müller, M. Niederberger, C. M. Franck, V. Wood, and **M. Yarema***. Palladium Zinc Nanocrystals: Nanoscale Amalgamation Enables Multifunctional Intermetallic Colloids. *Adv. Funct. Mater.* **2023** (accepted).

Invited	talks
2023	Conference NaNaX10, Nanoscience with Nanocrystals, Austria
2023	Zernike Institute for Advanced Materials, University of Groningen, the Netherlands
2023	Institute of Science and Technology, Austria
2023	Innovation Day: World-saving technologies, ETH Zurich and the Embassy of Switzerland to Ukraine
2022	Institute of Chemical Sciences and Engineering, EPF Lausanne, Switzerland
2022	Spring Meeting of the European Materials Research Society (E-MRS), France (online)
2022	School of Chemical Engineering, University of New South Wales, Australia (online)
2021	Zernike Institute for Advanced Materials, University of Groningen, the Netherlands (online)
2021	Inaugural Lecture at ETH Zurich, Switzerland
2021	Swiss Academy of Natural Sciences (Platform Chemistry), Switzerland
2021	Conference FMIE-2021: Functional Materials for Innovative Energy, National Academy of Sciences, Ukraine
2020	ETH Industry Week 2020, ETH Zurich, Switzerland
2020	Dept. of Chemistry, University of Lviv, Ukraine
2020	Institute of Science and Technology, Austria
2019	Symposium EL04 of the 2019 MRS Fall Meeting & Exhibit, United States
2019	Dept. of Materials, ETH Zurich, Switzerland
2018	Dept. of Physics, RWTH Aachen University, Germany
2018	PhonSi Workshop, Friedrich-Alexander Universität Erlangen-Nürnberg, Germany
2017	Dept. of Physical Chemistry, Technische Universität Dresden, Germany
2014	Dept. of Physics, Montanuniversität Leoben, Austria
2012	Dept. of Chemistry, University of Lviv, Ukraine
Confere	ence contributions
2023	IMC, International Conference on Crystal Chemistry of Intermetallic Compounds, Ukraine (talk, online)
2023	European Phase Change and Ovonic Symposium, Italy (talk)
2022	HYMA, International Conference on Multifunctional, Hybrid and Nanomaterials, Italy (talk)
2022	TOTAL COLO. 1 10 11 11 11 11 11 11 11 11 11 11 11 1

2023	IMC, International Conference on Crystal Chemistry of Intermetallic Compounds, Ukraine (talk, online)
2023	European Phase Change and Ovonic Symposium, Italy (talk)
2022	HYMA, International Conference on Multifunctional, Hybrid and Nanomaterials, Italy (talk)
2022	ISHHC19 International Symposium on Homogeneous and Heterogeneous Catalysis, Norway (talk, online)
2021	ACS National Fall Meeting, United States (talk, online)
2021	iNCNC, Online Internet NanoGe Conference on Nanocrystals (talk, online)
2019	MRS Fall Meeting, United States (talk)
2018	MRS Spring Meeting, United States (3 talks, best talk award)
2018	European Phase Change and Ovonic Symposium, Italy (poster)
2017	Swiss Chemical Society Fall Meeting, Switzerland (poster)
2017	Austrian Chemistry Days, Annual Meeting of GÖCH, Austrian Chemical Society, Austria (talk)
2017	NaNaX8, Nanoscience with Nanocrystals, Portugal (2 posters, best poster award)
2017	E-MRS, Spring Meeting of the European Materials Research Society, France (talk and poster)
2016	Swiss Chemical Society Fall Meeting, Switzerland (talk)
2015	MRS Spring Meeting, United States (talk)
2014	NaNaX6, Nanoscience with Nanocrystals, Austria (talk)
2013	63rd Lindau Nobel Laureate Meeting, Chemistry, Germany (attendee, competitive selection basis)
2012	CSX, Workshop on Simultaneous Combination of Spectroscopies with X-ray Techniques, Switzerland (poster)
2011	Gordon Research Conference on Clusters, Nanocrystals and Nanostructures, United States (poster)
2010	NaNaX4, Nanoscience with Nanocrystals, Germany (talk)
2010	QD2010, Quantum Dot conference, United Kingdom (talk)
2007	IMC, International Conference on Crystal Chemistry of Intermetallic Compounds, Ukraine (poster)