

10th jubilee International Conference

"Nanotechnologies and Nanomaterials"

NANO-2022



NANO Conference

August 25-27, 2022 the House of Scientists Lystopadovoho Chynu Str. 6, Lviv, Ukraine

History of NANO Conference



Group photo of participants of the 1st International Summer School for young scientists "NANOTECHNOLOGY: from fundamental research to innovations" (Bukovel 2012)



Interview with Prof. Dr. Thomas A. Klar, Director of the Institute of Applied Physics, Johannes Kepler University of Linz, Austria

At the lecture during the 1st International Summer School



Summer school participants on the background of the monument, which is a symbol of the geographical center of Europe (Rakhiv district)

Closing ceremony of the 1st International Summer School for young scientists "NANOTECHNOLOGY: from fundamental research to innovations"



Group photo of the 2nd International Summer School participants (Bukovel 2013)



Summer School participant PhD. Vorokhta M. (Czech Republic) tries to play trembita



Plenary Session



The organizing committee working hard



PhD. Lyashchova A.G. (Ukraine)



Group photo of 1st International NANO–2013 Conference participants (Bukovel 2013)



Opening speech by Dr. Habil. Emmanuelle Lacaze (France)



Online presentation of the Springer book with selected proceedings of the 1st International Summer School



Head of the Local organizing committee Dr. O.Fesenko



Excursion to the city of Lviv



Group photo of 3rd International Summer School participants (Yaremche 2014)



Discussion with speaker



Hiking the path of Dovbush, Carpathians



Director of Institute of Physics of NAS of Ukraine Prof. Leonid Yatsenko awards prizes to the winners of competition



Interview with Prof. Leonid Chernozatonskiy from Prokhorov Institute of general physics (Russia)



Group photo of the 3^{rd} International NANO-2014 Conference participants (Lviv, 2014)



Choir of Lviv National Ivan Franko University performsthe national anthem of Ukraine



Opening speech of Rector of Ivan Franko National University of Lviv, Prof. Volodymyr Melnyk



Report of Prof. Francesco Bonaccorso, leading specialist in graphene investigations



Scientific discussion with the audience



Group photo of the 3rd International NANO-2015 Conference participants (Lviv 2015)



Scientific discussion with the audience



Report of Prof. Dr. Thomas A. Klar, Director of the Institute of Applied Physics, Johannes Kepler University of Linz, Austria



Ivan Franko National University of Lviv violin ensemble performans



"Cheremosh" folk song and dance ensemble during the Conference opening ceremony



Group photo of the 4th International NANO-2016 Conference participants (Lviv 2016)



Scientific discussion with the audience



Report of Prof. Dr S. S. Choi (South Korea)



Registration of participants



Excursion to the Museum of Folk Culture and Rural Life in Lviv



Group photo of 5th *International Summer School participants (Bukovel 2017)*



Scientific reporting



Report of Prof. Dr Stefano Bellucci



Tourist complex Mygovo



Don't forget for dinner barbeque



Group photo of the 5th International NANO-2017 Conference participants (Chernivtsi 2017)



Report of heads of conference



Report of Prof. Dr. Vadym Mochalin (USA)



Registration of participants



Symphonic orchestra of Chernivtsi



Group photo of the 6^{th} International NANO-2018 Conference participants (Kyiv 2018)



Registration of participants



Report of Dr. Hanna Morozovska (Ukraine)



Discussion during the poster session



Organizing committee of NANO-2018



Presentation of Philippe Mariani, CEO of Sophia Antipolis Foundation



Interview for a media



Experts in innovative ecosystem



Discussion with the audience



Expexerpt commmittemitet chee choooseosses the best startups



Group of the 7th International NANO-2019 Conference participants (Kyiv 2019)



Registration of the participants



Report of Prof. Andzey Suchocki (Austria)



Mr. Jastin Taruska, member of the Innovation start-ups competition jury



Awarding the winners of the Innovation start-up competition



A collective photo of the participants of the NANO-2020 conference on the stairs of the Lviv House of Scientists





Online speech by Nobel laureate Roald Goffman Prof. Roald Goffman



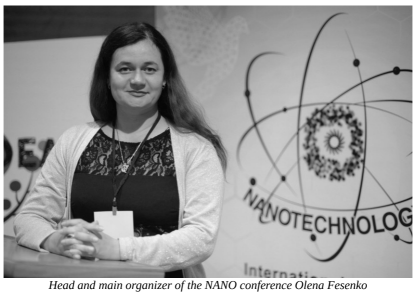


Online and offline speech by Prof. Tymish Y. Ohulchanskyy and Dr. Sergey Kolotilov respectively





A collective photo of the participants of the NANO-2021 conference on the stairs of the Lviv House of Scientists







Our publications

Abstracts Book of the 1st International Summer School (2012)

Abstracts Book of the 1st International Summer School and International Conference NANO 2013

Abstracts Book of the 2nd International Summer School and International Conference NANO 2014

Abstract Book of the 3nd International Conference NANO-2015

Abstract Book of the 4nd International Conference NANO-2016

Abstract Book of the 5nd International Conference NANO-2017

Abstract Book of the 6nd International Conference NANO-2018

Abstract Book of the 7th International Conference NANO-2019

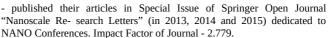
Abstract Book of the 8th International Conference NANO-2020

Abstract Book of the 9th International Conference NANO-2021



- O. Fesenko, L. Yatsenko and M. Brodin et al. (eds.), Nanomaterials, Imaging tech- niques, Surface Studies, and Applications, Springer Proceedings in Physics 146, DOI: 10.1007/978-1-4614-7675-7, ©Springer Science+Business, Media, New York 2013
- O. Fesenko, L. Yatsenko (eds.), Nanocomposites, Nanophotonics, Nanobiotechnology, and Applications, Springer Proceedings in Physics 156, DOI: 10.1007/978-3-319-0661-0, ©Springer International Publishing, Switzerland 2014
- O. Fesenko, L. Yatsenko, Nanoplasmonics, Nano-Optics, Nanocomposites, and Sur- face Studies 167, DOI: 10.1007/978-3-319-18543-9, ©Springer International Publish- ing, Switzerland 2015
- O. Fesenko, L. Yatsenko, Nanophysics, Nanophotonics, Surface Studies, and Appli- cations 183, DOI: 10.1007/978-3-319-30737-4, ©Springer International Publishing, Switzerland 2016
- O. Fesenko, L. Yatsenko, Nanocomposites, Nanostructures, and Their Applications 221. DOI: 10.1007/978-3-030-17759-1, International Publishing, Switzer- land 2019
- O. Fesenko, L. Yatsenko, Nanophotonics, Nanophics, Nanobiotechnology, and Their Applications 222, DOI: 10.1007/978-3-030-17755-3, ©Springer International Pub-lishing, Switzerland 2019

Participants of International Summer Schools and International NANO Conferences





In 2016-2018 it was also possible to publish an articles for participants of the NANO conference in Applied Nanoscience Journal, The European Physical Journal Plus (EPJ Plus) and Applied Sciences Journal (SN).

www.springer.com/materials/nanotechnology/journal/11671

Also, since 2017 year it was possible to publish the articles for participants of NANO Conference in the Molecular Crystals and Liquid Crystals Journal https://www.tandfonline.com

Our Partners:



The Enterprise Europe Network helps businesses innovate and grow on an international scale. EEN-Ukraine Consortium can help you to find investors, international partner and promote your innovation products. Our contacts:

Website of Consortium: http://www.iop.kiev.ua/~een/

E-mail: een.network.ukraine@gmail.com



Springer Science+Business Media or Springer is a global publishing company that publishes books, e-books and peer-reviewed journals in science, technical and medical publishing.

 $\underline{www.springer.com}$



Taylor & Department of the publishes books for all levels of academic study and professional development, across a wide range of sub- jects and disciplines and quality peer-reviewed journals under the Routledge and Tay- lor & Francis imprints.

www.taylorandfrancis.com