

Twinning towards the Russian-Armenian University's scientific excellence and innovation capacity in nanomaterials for quantum information and quantum optics



NanoQIQO Newsletter № 5

NanoQIQO delegation of RAU paid a working visit to Patras University from April 11 to 14



Among the delegates were the Head of the Department of General Physics and Quantum Nanostructures of RAU and Project Coordinator **NanoQIQO Horizon 2020 Twinning** David Hayrapetyan, Senior Researcher of the Department of General Physics and Quantum Nanostructures Artavazd Kostanyan, Head of the Department of International Cooperation Liana Margaryan, Chief Specialist of the Department of Science Ani Avetisyan, Chief accountant Arman Amroyan, Scientific Secretary Roza Kasababova, Head of the Department of Economic Calculations and Purchases Ashot Ktsyan...

[Read more](#)

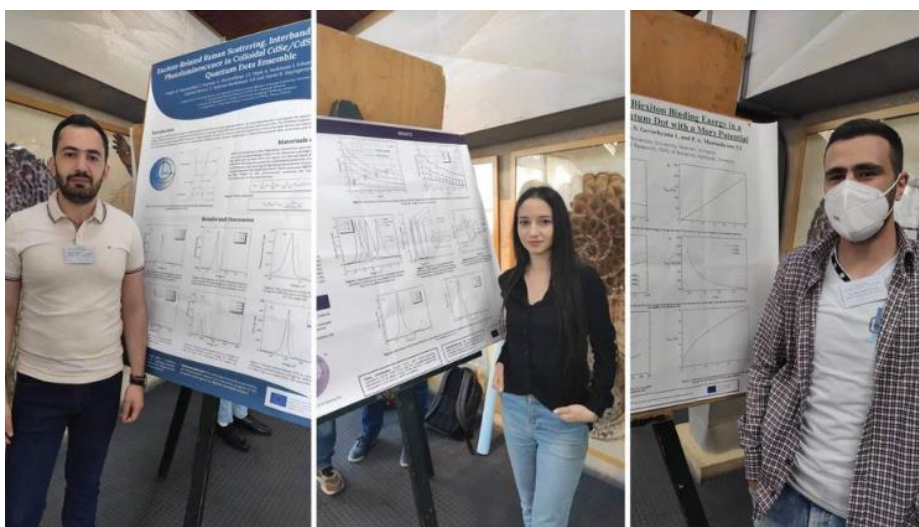
The first NanoQIQO defense of the PhD thesis



The first defense of the PhD thesis took place within the Russian-Armenian University's 052 scientific council
PhD Student: Yura Bleyan
Topic: Investigation of Optical Properties of Complicated Excitonic Complexes in Quantum Dots ...

[Read more](#)

International School "1/f Noise from Condensed Matter Physics to Quantum Technologies" (24-30 April 2022)



Our NanoQIQO students participated in the international school "1/f Noise from Condensed Matter Physics to Quantum Technologies..."

[Read more](#)

NanoQIQO in EXPO2022



During the "Education and Career EXPO2022", the staff of the Department of General Physics and Quantum Nanostructures presented their training and career opportunities at the department, as well as within the framework of the current EU Horizon 2020 Nanoqiqo project...

[Read more](#)

NanoQIQO Open day at RAU (3 May 2022)



On May 3 RAU organized open day for all interested people...

[Read more](#)

International Day of Light 16 May



On the International Day of Light 16 May the Department of General Physics and Quantum Nanostructures hosted a very special guest, a prominent photographer and physicist Suren Manvelyan, who shed light on some mysterious aspects of photography delivering the lecture **"Rembrandt's Light"**

[Read more](#)

NanoQIQO Students' Defense (18 May 2022)



NanoQIQO's students Narek Yengibaryan, Sargis Gavalajyan and Georgy Danielian defended their diploma theses and received top scores...

[Read more](#)



Follow us on LinkedIn, Facebook, Twitter