



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



NanoQIQO Newsletter № 7

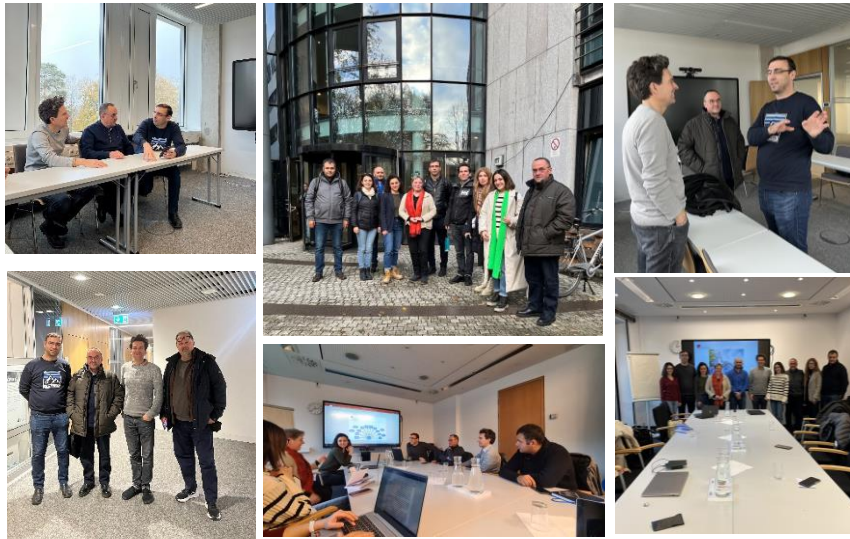
“Best Scientific Work”



NanoQIQO project's coordinator associate professor David Hayrapetyan on winning first prize on “Best Scientific Work” for young scientists...

[Read more](#)

NanoQIQO delegation in Hamburg University, Germany (21-25 November 2022)



Steering committee meeting was held in UHH on 21 November 2022. All committee members – Assoc. Prof. Davit Hayrapetyan from RAU, Prof. Gabriel Bester from UHH, and Prof. Sotirios Baskoutas, Assoc. Prof. Christos Garoufalos from UPatras participated in the meeting. The aim of the meeting was the monitoring of the project process and planning of project activities in upcoming 2023. ...

[Read more](#)

The State Educational first category Award in IT Sphere



NanoQIQO early-stage researcher - Grigor Mantashyan who has recently received the State Educational first category Award in IT Sphere...

[Read more](#)

NanoQIQO's seminars



During December, we organized 2 seminars: Dr. Emil Gazazyan delivered the lecture on “Atomic Spectroscopy: Atomic Gate” and Dr. Paytsar Mantashyan delivered a lecture on “Talbot effect in InAs/GaAs coupled cylindrical QD ensemble”. ...

[Read more](#)

NanoQIQO researcher receives "Olive branch" medal



We are proud to announce that the EC H2020 NanoQIQO project's experienced researcher - academician Professor Eduard Ghazaryan received the highest award of RAU - "Olive branch"...

[Read more](#)

The training on Horizon Europe program's opportunities for Armenian researchers



EU NanoQIQO Work Package Leader - Dr Paytsar Mantashyan was invited by AITC / Armenian-Indian Center for Excellence in ICT to deliver the training on Horizon Europe program's opportunities for Armenian researchers...

[Read more](#)

NanoQIQO visit to Eureka School



Nanoqiqo early-stage researchers made a visit to Eureka School...

[Read more](#)

Annual conference "Research and Technologies" (ReTech)



On December 24, our early-stage researchers attended the annual conference "Research and Technologies" (ReTech), launched as part of the series of multi-format events "Armenia - Engineering Week 2022". Grigor Mantashyan delivered a speech on "Finite Element Modeling of Semiconductor Quantum Dots"...

[Read more](#)



Follow us on LinkedIn, Facebook, Twitter