



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



NanoQIQO Newsletter № 2

The International Day of Light at RAU (17-20 May 2021)



From 17-20 within NanoQIQO project the school dedicated to the international day of light was organized...

[Read more](#)

The 1st NanoQIQO Publication in Nanomaterials

Open Access Feature Paper Article

Exciton-Related Raman Scattering, Interband Absorption and Photoluminescence in Colloidal CdSe/CdS Core/Shell Quantum Dots Ensemble

by Grigor A. Mantashian¹, Paytsar A. Mantashyan^{1,2}, Hayk A. Sarkisyan¹, Eduard M. Kazaryan¹, Gabriel Bester³ and Sotirios Baskoutas^{3,4} and David B. Hayrapetyan^{1,*}

¹ Institute of Engineering and Physics, Russian-Armenian University, Yerevan 0051, Armenia

² Institute for Physical Research of NAS RA, Ashtarak 0203, Armenia

³ Institut für Physikalische Chemie, Universität Hamburg, Grindelallee 117, 20146 Hamburg, Germany

⁴ Department of Materials Science, University of Patras, GR-26504 Patras, Greece

* Author to whom correspondence should be addressed.

Academic Editor: Ronald Birke

Nanomaterials **2021**, *11*(5), 1274; <https://doi.org/10.3390/nano11051274>

Received: 15 April 2021 / Revised: 6 May 2021 / Accepted: 10 May 2021 / Published: 12 May 2021

(This article belongs to the Special Issue *Advanced Nanomaterials for Quantum Technology, Sensor and Health Therapy Applications*)

[View Full-Text](#)

[Download PDF](#)

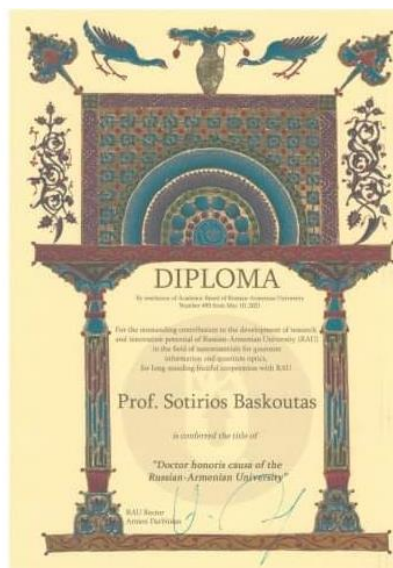
[Browse Figures](#)

[Citation Export](#)

The first joint scientific paper is published in the framework of NanoQIQO project...

[Read more](#)

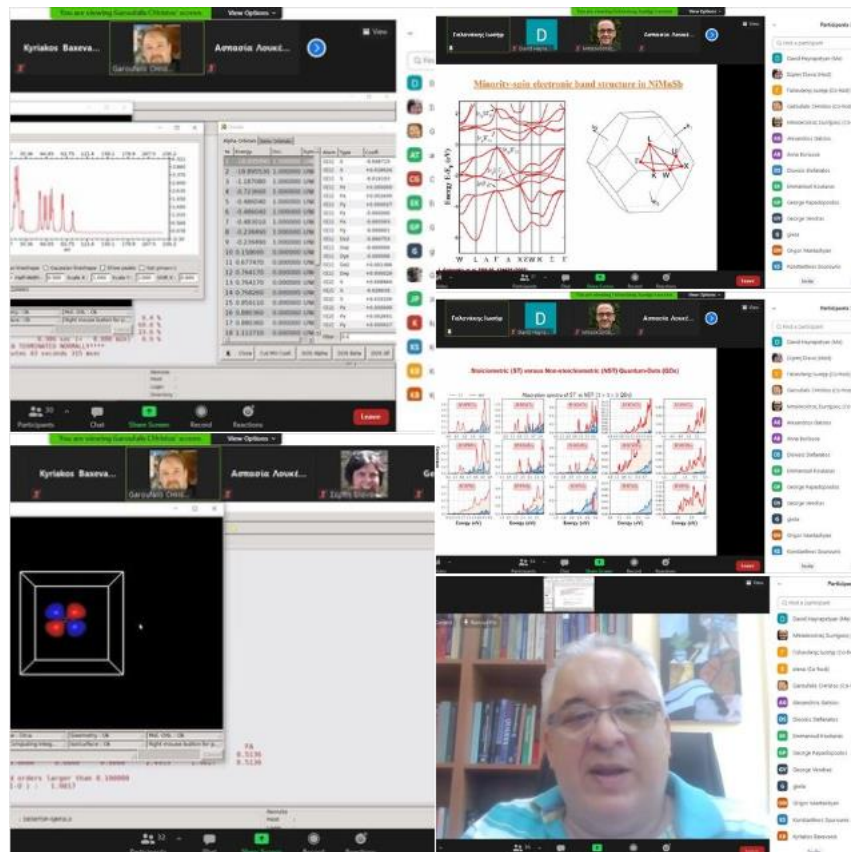
Sotirios Baskoutas -Honorary Doctor of RAU



Prof Sotirios Baskoutas - the partner of NanoQIQO project was awarded to the RAU's honorary doctor title. ...

[Read more](#)

The 1st NanoQIQO Summer School (12-16 July 2021)

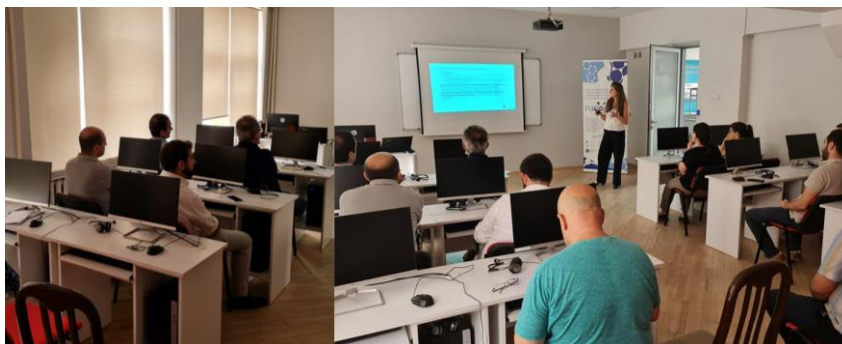


The 1st Summer School 2021 Remote was concluded from July 12 to July 16. The scope of the Summer School has offered young researchers the opportunity to familiarize themselves with the theoretical background and relevant methodologies which are closely related to the fields of Quantum Information and Quantum Optics...

[Read more](#)

Opportunities of EU Horizon Europe program organized at RAU (28 July 2021)





In the framework of #NanoQIQO project the leader of "Research Management and Administration Skill Development" work package - Dr Paytsar Mantashyan represented the opportunities of EU Horizon Europe program to RAU's research groups.

[Read more](#)



Follow us on LinkedIn, Facebook, Twitter