

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

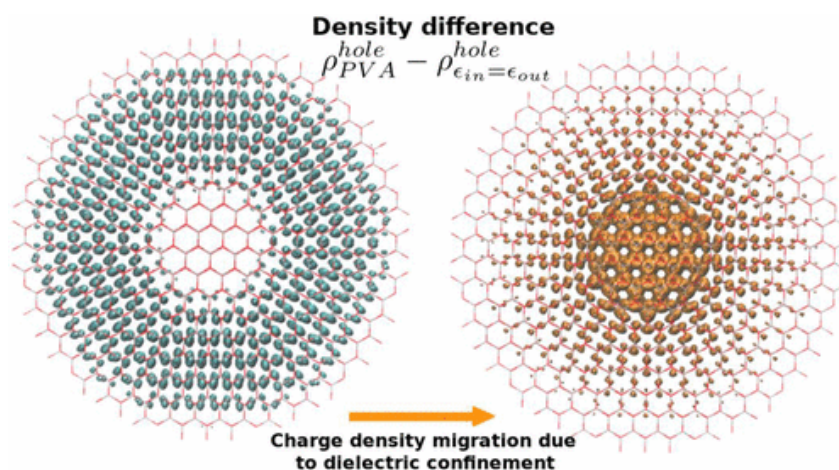


---

## NanoQIQO Newsletter № 4

---

The NanoQIQO new publication in Journal of Phys. Chem. C



NanoQIQO joint research on "Excitons in ZnO Quantum Dots: The Role of Dielectric Confinement" is published in Journal of Physical Chemistry C...

[Read more](#)

---

## New scientific council at RAU!

In accordance with Article 15.2 of the Law of the Republic of Armenia "On Scientific and Scientific-Technical Activities", Articles 15-16 "Granting the Academic degree in the RA"...

[Read more](#)



## NanoQIQO PhD Student Yura Bleyan Successfully Predefended Thesis



The predefense of our PhD student, Yura Bleyan, took place at the Chair of General Physics and Quantum Nanostructures....

[Read more](#)

---

## NanoQIQO Photo Contest for International Day of Light 2022



On the International Day of Light (IDL), NanoQIQO, in collaboration with RAU & NAS SPIE Student Chapter, is organizing a photo contest.

To Participate: Send an email to [nanoqiqo@rau.am](mailto:nanoqiqo@rau.am) containing a thematic photo, title, your name, surname, and phone number....

[Read more](#)

---

## New bachelor's program in Quantum Information in RAU



**QUANTUM INFORMATION  
NEW BSC. PROGRAM**  
Russian-Armenian University

New Quantum Information Bachelor program is starting in **Russian-Armenian University**.

Graduates will receive:

- Deep knowledge in **quantum and information technologies**,
- The status of a **demanded professional** of the future.

Partners:



University of  
Patras, Greece



University of  
Hamburg, Germany



**QI** Quantum Information  
Bachelor of Science



Russian-Armenian University - RAU launches the demanded new bachelor's program in Quantum Information (QI).

Graduates will gain in-depth knowledge of QI technologies, as well as state graduation diplomas of the Republic of Armenia and the Russian Federation. ...

[Read more](#)



Follow us on LinkedIn, Facebook, Twitter