Dr Momir Arsenijević is theoretical physicist working in the field of nonrelativistic quantum mechanics. Main area of interest are foundations and interpretations of quantum mechanics, theory of open quantum systems as well as nascent field of quantum technologies. Some details, in serbian, are provided on the web page https://fizika.pmf.kg.ac.rs/pages/KFKT/Osnovna.htm.

Research of dr Momir Arsenijević is funded by the Ministry of Education and Ministry of Science, Technological Development and Innovation, Republic of Serbia, Grant no. 451-03-65/2024-03/200122.

In addition to scientific work, dr Momir Arsenijević is engaged as assistant professor in teaching activities at undergraduate and graduate studies:

- 1. From undergraduate curriculum:
 - a. Classical theoretical physics,
 - b. Molecular physics with thermodynamics.,
- 2. From graduate curriculum:
 - a. Quantum statistical physics,
 - b. Field theory and symmetries in physics,
 - c. Molecular biophysics.