Curriculum vitae

Momir Arsenijević was born 24.04.1980. in Kavadarci, FYR Macedonia. He finished elementary school in Zubin Potok and High school in Kosovska Mitrovica. Faculty of Science, physics study group, he enrolled in the school year 1999/2000. He finished his studies in 2004, with an average score of 8.69.

Postgraduate study (Department of Classical and quantum physics), he enrolled in the 2004/05 school year at the Faculty of Sciences in Kragujevac, passed scheduled exams at university with a GPA 9.5 and defended his master's thesis entitled "Model of the internal environment in the Stern-Gerlach experiment" in 2010.

Doctoral studies at the Faculty of Sciences in Kragujevac enrolled school year 2012/13: the main theme of scientific research is the theory of open quantum systems. He finished his doctoral studies after defending thesis titled "Dynamic of quantum subsystems and correlations in bipartite canonical structures".

From 2006., until today, he has been employed at the Faculty of Sciences in Kragujevac, as part of scientific projects of the Ministry of Education and Science of Serbia. In addition to scientific research, he was hired as an assistant for the subjects: Statistical Physics, Quantum Mechanics, Quantum Physics, and Basic Physics for biologists (graduate studies) and Field Theory and Symmetries in Physics, Selected Topics of Quantum Mechanics (master studies).