Dr. Anastasios Dimitriou was born in Greece on 1980. He received his Degree on 2004 from the Physics Department of University of Ioannina, Greece. During his studies he was awarded a scholarship from the State Scholarships Foundation(IKY) for his student performance.

On 2007 he received a Masters degree on "*Physics with specialties in Photonics and Material science*" from the same Department and, after fulfilling his army service, on 2013 he successfully defended his PhD entitled: " *Photoelectron Spectroscopic study of atomic autoionizing states*" again on the same Department. His PhD was funded, after external evaluation, by “HRAKLEITOS II" grant which was co-financed by the European Union and Greek National funds.

During 2013-205 he worked as a post-doc researcher on the institute for Nuclear and Particle Physics on NCSR "Demokritos" for a University of Crete project funded by Thalis grant entitled: "*Atomic Physics with Accelerators: Electron-Ion Spectroscopy at the TANDEM ion accelerator of the NCSR Demokritos*."

During 2015- 2019 he worked as a post doc researcher on "*Center of Free Electron Laser*" in Hamburg Germany on the University of Hamburg funded cluster of excellence: The Hamburg Centre for Ultrafast Imaging" (CUI) located on the DESY campus in Hamburg.

publication list: https://orcid.org/0000-0002-1166-0800/print

Research interests: Phtonics, Laser – matter interaction and multiphoton processes with short laser pulses, Ion/Electron Spectroscopy and Photoelectron Angular Distributions. Single/multiple ionization of atoms via autoionizing states, THz streaking for measurement of fs electron dynamics, laser Optics, Charged Particle Optics.