



**Konstantinos G. Kolovos**

Assistant Professor

**Division of Physical Sciences & Applications**

**Hellenic Army Academy**

**Varis-Koropiou Avenue, 166 72 Vari, Greece**

**Email:** [kolovosk@gmail.com](mailto:kolovosk@gmail.com), [kolovosk@central.ntua.gr](mailto:kolovosk@central.ntua.gr)

**Tel:** 0030 210 8904351, **Cell:** 0030 697 2133503

Dr. Konstantinos G. Kolovos graduated with honors with a B.Sc and M.Sc. in Chemical Engineering from National Technical University of Athens, School of Chemical Engineering in 1997 and in 2003 he received his PhD in Chemical Engineering from the same institute, in the field of Cement Chemistry (Dissertation: *Burnability Improvement of the Cement Clinker Raw Mix*). During his Doctoral Studies he was consecutively receiving scholarships from the Greek State's Scholarship Foundation (1998-2002), Alexander S. Onasis Foundation (2002-2003) and National Technical University of Athens. After receiving his PhD in Chemical Science he was awarded a post-doc fellowship and scholarship from the Greek State's Scholarship Foundation (2005-2006). He has participated in various Research Programs in the field of cement and concrete chemistry and technology, in several international congresses concerning cement chemistry and is the author of 36 research papers published in international peer-reviewed scientific journals.

He is currently an Assistant Professor of Chemistry at Hellenic Army Academy and he has been lecturing courses on Chemistry, Building Materials Science and Technology and Chemical Technology in numerous Greek Universities and Institutions since 2004.

His research interests focus on the fields of Chemistry and Technology of Cement and Concrete, Science and Technology of Building Materials and Inorganic Chemical Technology with emphasis on Military Applications. He is a reviewer in 20 scientific journals (Cement and Concrete Composites, Construction and Building Materials, Advances in Cement Research, Nature Scientific Reports etc.), member of the Technical Chamber of Greece (1998), the Panhellenic Association of Chemical Engineers (1998), the Hellenic Society of Thermal Analysis (2001), the Special Scientific Committee of Building Materials and Elements (2005) and the Hellenic Concrete Department of the Technical Chamber of Greece (2007), the Hellenic Association on Information and Communication Technologies in Agriculture, Food & Environment (2015).

He is an active athlete and Greek Champion (2015 and 2018) in the Sport Shooting Olympic events of 50m Rifle Prone Men, 50m Rifle 3 Positions Men, 300m Free Rifle and 10m Air Rifle Men, a holder of the International B Class Jury License, certified by the International Shooting Sport Federation and International Jury Member of "ATHENS 2004" Olympic Games in the Rifle Shooting Events.