MEDITERRANEAN JOURNAL OF CHEMISTRY



Athina Geronikaki graduated from Tashkent State University in 1971 and gained the specialty of organic chemist. In 1977 she defended her PhD thesis and received the Ph.D grade in Chemistry (Ph.D, Doctor of Philosophy in Chemistry). In 1984 she graduated from School of Pharmacy of Aristotelian University of Thessaloniki. From 2006-2016 she was the Head of the Department of Pharm. Chemistry. Since 2010 she is Full Professor of Medicinal Chemistry of School of Pharmacy of Aristotle University of Thessaloniki. During 2009-2011 she was Vice President of School of Pharmacy of Aristotle University of Thessaloniki. In July 2013 Prof. Geronikaki was elected as a Full member of Mediterranean Academy of Science and Arts and in 2015 Member of European Academy of Science and Arts. Her scientific interest is: Chemistry of natural products isolation, determination of structure; Chemistry of biologically active compounds and evaluation of their activity, using different computational methods.

She organized six International conferences: Computational Methods in Toxicology and Pharmacology, Integrating Internet Resources (CMTPI) (2003) Thessaloniki;

4th Eurasian Meeting on heterocyclic Chemistry, 2006, Thessaloniki, Greece

8th CMTPI -2015 Chios, Greece

10th CMTPOI, 2019 Ioannina, Greece

23^d Hellenic Symposium in Medicinal Chemistry, 2017, CMTPI-2019.Thessaloniki, Greece XII Paul Ehrlich Network in Medicinal Chemistry, June 2023, Thessaloniki, Greece

Published 221 papers and 5 chapters in a book.h-factor 38. Wrote 4 books for student. Has 23 Erasmus agreements and is University coordinator of Paul Ehrlich PhD Network in Medicinal Chemistry.

She had several grants, among which are INTAS, Pythagoras and others.Several times she was awarded from International Scientific Foundation. She was invited speaker in 46 International conferences and in most of them member of Advisory and Scientific Board. She is member of

MEDITERRANEAN JOURNAL OF CHEMISTRY

Editorial Board in several journals (*Molecules, Jordanian J .of Chemisstry, International Journal of Pharmaceutical Sciences Research, Diabetes& obesity International Journal, Journal of Drug Design and Research, APG-Austin Journal of Analytical & Pharmaceutical Chemistry), International Editor of Revista de Ciências Farmacêuticas Básica e Aplicada/ Journal of Basic and Applied Pharmaceutical Sciences, Advisory Board member of Chemistry & Biology Interface.*

Academic Editor in Molecules

Executive editor in Current Topics in Medicinal Chemistry.