



Dr Victoria Samanidou is Full Professor, Director of the Laboratory of Analytical Chemistry and Vice-President of the School of Chemistry of Aristotle University of Thessaloniki, Greece.

Her research interests focus on the development of sample preparation methods using sorptive extraction prior to chromatographic analysis. She has co-authored 212 original research articles in peer reviewed journals and 65 reviews, 70 editorials/in view/opinions/commentaries and 55 chapters in scientific books (h-index 43, Scopus Author ID 7003896015, 6315 citations, Web of Science Researcher ID AAE-4121-2020). She is editorial board member of more than 31 scientific journals and guest editor in more than 32 special issues. She has peer reviewed more than 725 manuscripts for 154 scientific journals. Her educational activities focus on instrumental chemical analysis and separation science. She has participated in numerous scientific conferences (also as member of organizing and/or scientific committee) and she has organized several scientific events.

In 2016, she was included in top 50 power list of women in Analytical Science, as proposed by Texere Publishers, while in 2021 she was included in the "The Analytical Scientist" 2021 Power List of top 100 influential people in analytical science.

Since 2020 she is included in the 2% top world scientists in the field of Analytical Chemistry (career and single year) published in PLOS Biology based on citations from SCOPUS. She is also enlisted as one of the 50 scientists from Aristotle University of Thessaloniki Scientist in AD University Rankings 2023.

She is Leader of Working Group 1 Science and Fundamentals of EuChemS-DAC Sample Preparation Study Group and Network, since 2021.

Since 2016 she has been elected as President of the Steering Committee of the Association of Greek Chemists-Regional Division of Central & Western Macedonia.

<https://www.chem.auth.gr/en/staff/vsamanidou/>

<https://orcid.org/0000-0002-8493-1106>