## **EDITORIAL**

## SCIENTIFIC AND TECHNICAL BULLETIN, SERIES: CHEMISTRY, FOOD SCIENCE AND ENGINEERING IN THE ROMANIAN CENTENARY YEAR

## Dana Maria COPOLOVICI

Faculty of Food Engineering, Tourism and Environmental Protection, "Aurel Vlaicu" University, Romania, 2 Elena Dragoi St., Arad 310330, Romania

Corresponding author email: dana.copolovici@uav.ro

Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering (Scien. Tech. Bull-Chem. Food Sci. Eng.), an annual peer-reviewed, open access journal edited by Faculty of Food Engineering, Tourism and Environmental Protection, "Aurel Vlaicu" University from Arad, Romania, is now publishing its fifteenth volume, marked by the important event, the Romanian Centenary (1918 – 2018).

As our main interest is to publish research results in interdisciplinary fields, we focus to address both *research and education* areas in chemistry, biology, physics, food science and engineering, environmental science and engineering, materials science and medicine, engineering management, agribuiseness, suatainability, for a wide audience: academic staff, students and teachers, and people from economic sector.

We thank our editors and our reviewers, which are well recognized academic staff from wide areas of scientific researches, for their work and professional achievements.

In the present volume we present results obtained in (i) environmental research area: synthesis and characterization of new polycatenar compounds with potential application in water treatment, analysis of some properties of air, wastewater management; and (ii) obtaining techniques and analysis of plant-based products.

We hope that you will enjoy this volume and you will propose us new results from your research area, even in informal settings, to enhance the success of the journal.



**Author information**Dana Maria Copolovici

Editor-in-Chief Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering http://www.uav.ro/jour/index.php/stb-cfse

Web of Science Researcher ID: C-5207-2012 ORCID: 0000-0002-1491-0473