

## EDITORIAL

### WELCOME TO *SCIENTIFIC AND TECHNICAL BULLETIN, SERIES: CHEMISTRY, FOOD SCIENCE AND ENGINEERING*

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We are delighted to announce that *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 currently publishing its fourteenth volume this year in a new form and Editorial Board.

*Scientific and Technical Bulletin, Series: Chemistry, Food Science and Engineering (Scien. Tech. Bull-Chem. Food Sci. Eng.)* is interested to publish short communications, original research articles, and mini-reviews in all fields of chemistry, physics, biology, engineering, materials science and medicine dealing with biological/synthesized materials. The scope covers research which combines all the modern techniques and principles used for the description of biological and synthesized products and their functions and properties. Also covered are the design and development of new procedures/products, the implementation of biological/synthesized components and systems, the design of biocompatible objects and systems and the use of modern technology to support biotechnological processes.

We are planning to address both *research and education* areas in chemistry, physics, biology, food science and engineering, environmental science and engineering, materials science and medicine, engineering management, as we want to extend to a wider public, not only academic

staff, but also students and teachers and people from our community and related others.

Our editors are recognized academic staff from wide areas of scientific researches: chemistry, physics, biology, food engineering, environmental science, etc. As well, we would like to thank to our collaborators which act as reviewers for their professional achievements.

In the present volume we present results obtained in (i) chemistry laboratories: synthesis and characterization of new compounds with copper, zinc, nickel; (ii) food science laboratories: old and new treatment methodologies applied to wines; freezing aromatic plants; beverages and milk analyses; computational simulations; (iii) educational science: impact of Erasmus program on students.

We hope that you will enjoy this volume and you will propose us innovations, even in informal settings, to enhance the success of the journal.



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