

# CONTEMPORARY MATERIALS

Volume XI, Issue 1 (2020)

The papers published in the scientific journal *Contemporary Materials* cover four scientific areas: natural, technical, biotechnical and medical sciences. The program concept of the journal is based on multidisciplinary scientific presentation of contemporary materials, their application in science, technology and industry, especially in areas such as: research of new materials; nanostructured materials; modern technologies of production of modern materials; materials with changed properties; eco and non-eco materials; biomaterials, water and nanomedicine; application of modern materials in technology, mechanical, textile and electrical industry, agriculture, construction, medicine, dentistry, pharmacy ...; materials for nutrition and storage of foodstuff; packaging materials (packaging); recycled materials and the problem of waste; standardization and characterization of materials; systematization of quality and control of usability of materials; improvement of life using contemporary materials; other issues related to modern materials.



United Nations  
Educational, Scientific and  
Cultural Organization

**Bosnia and Herzegovina  
State Commission of Bosnia and Herzegovina for UNESCO**

Acknowledgement: This paper was done with the financial support of the project 9290116051 „Strengthening regional cooperation in the field of research of radon existence in educational and health institutions in order to achieve conditions for radon atlas of B&H” approved by the UNESCO Participation Programme 2018–2019.

