Prof. Iulian Antoniac elected Fellow of Biomaterials Science and Engineering (FBSE)





The International College of Fellows of Biomaterials Science and Engineering

Prof. Iulian Antoniac has been elected Fellow of Biomaterials Science and Engineering (FBSE), the highest honor the global biomaterials community can bestow on outstanding biomaterials scientists, which is awarded by the International Union of Societies for Biomaterials Science and Engineering (IUSBSE). (http://iusbse.org/aboutus/)

The International College (https://fellowsbse.org/) established the honorary status of "Fellow, Biomaterials Science and Engineering" (FBSE) in April 1992. Fellows are recognized for a status of excellent professional standing and high achievements in the field of Biomaterials Science and Engineering. This is the highest honor the global biomaterials community can bestow on outstanding scientists. Iulian Antoniac, at the age of 51, is one of the youngest researchers in the field to be distinguished and is now joining a group of less than 500 of the most respected biomaterials scientists world-wide. Nominations for becoming FBSE are made by each individual society member of IUSBSE and are capped at a maximum of 10% of their members.

The induction ceremony will be conducted by Prof. Joachim Kohn, President of the International Union of Societies for Biomaterials Science and Engineering (IUSBSE) and Prof. Rui L. Reis, Chair of the International College of Fellows of Biomaterials Science and Engineering, and it will take place at Daegu in South Korea at the World Biomaterials Congress (https://wbc2024.com/), in May 26-31, 2024.

Congratulations Professor Iulian Antoniac!