



Polskie Towarzystwo Chemiczne

Polish Chemical Society

Poznań, 27th June 2024 r.

prof. dr hab. czł. PAN Bogusław Buszewski, multi dr h. sc.

Dear Professor,

On behalf of the Main Board of the Polish Chemical Society, I would like to extend heartfelt congratulations on the occasion of being awarded the title and dignity of Doctor Honoris Causa by the Babeş-Bolyai University. This is not only a prestigious honor but also a confirmation of your immense impact on the international scientific community and a evidence of your unwavering passion for science.

The conferral of this highest academic distinction by the Babeş-Bolyai University is an expression of recognition for your achievements as an undisputed authority in the field of analytical chemistry. It is also worth highlighting your significant contributions to scientific research, including the preparation of adsorbents for selective extraction in liquid-solid systems (SPE) and solid-phase microextraction (SPME) with molecular imprinting (MIP), which have advanced various fields, such as breath analysis and research at the interface between the external world and the inner workings of cells, bridging life sciences and life chemistry. Professor Bogusław Buszewski's research topics closely align with innovative solutions in contemporary diagnostics and medical analytics. It should be noted that, thanks to your efforts, analytical chemistry has gained a more utilitarian and pragmatic character, thus better addressing complex problems encountered in everyday practice.

Your commitment to the field of natural and exact sciences sets a standard in this domain and serves as a worthy example to follow, particularly in linking science with business and social initiatives. These contributions have been repeatedly acknowledged through the awarding of medals and distinctions, including the Polish Chemical Society's Kemula Medal (2008), Śniadecki Medal (2017), and Honorary Membership (2023), among others, not to mention appointments to numerous influential international committees. Your research and discoveries have inspired and shaped generations of scientists, contributing to the expansion of knowledge and the improvement of technologies. Your dedication, passion, and determination are a model for all of us.

00-227 Warszawa, ul. Freta 16, tel. 22 831 13 04
prezes@ptchem.pl; biuro@ptchem.pl; www.ptchem.pl
NIP 525-10-51-977 REGON 000681170 KRS 0000102287
Bank BGŻ BNP Paribas S.A., nr konta 54 2030 0045 1110 0000 0261 6290

Polskie Towarzystwo Chemiczne jest organizacją założoną w 1919 roku, która od 2006 jest instytucją pożytku publicznego. Zgodnie z misją działa na rzecz nauk chemicznych, jest wiodącym źródłem wiarygodnych informacji naukowych, popularyzuje chemię, integruje świat nauki z przemysłem, dba o rozwój młodego pokolenia, organizuje konferencje i zjazdy naukowe, wydaje „Wiadomości Chemiczne”, sprawuje merytoryczną opiekę nad Olimpiadą Chemiczną. PTChem współprowadzi z Miastem Stołecznym Warszawa Muzeum Marii Skłodowskiej-Curie w Warszawie.

Thanks to your work, the scientific world gains new opportunities and perspectives, and its practical applications bring real benefits to society. As a mentor and teacher, you pass on your knowledge and experience, shaping future leaders and enthusiasts in the field of chemistry.

Please accept expressions of deep respect along with gratitude for your outstanding scientific achievements, and best wishes for health, strength, and continued success.

Prof. Dr. Izabela Nowak

/President of the Polish Chemical Society/