



Congratulations to
Yevhen Chaplya

on his anniversary

*We wish you a creative longevity and
further professional achievements!*

Yevhen Chaplya is an Honored Researcher of Science and Technology of Ukraine, a Doctor of Sciences in Physics and Mathematics, a member of the National Committee of Ukraine on Theoretical Applied Mechanics, a Professor of Kazimierz Wielki University in Bydgoszcz (Poland), a member of the editorial boards of the scientific journals etc. Scientific interests of Yevhen Chaplya are very extensive. He is a well-known scientist in the field of thermodynamics of nonequilibrium processes and mathematical modeling of nonequilibrium processes. The scientist has suggested and substantiated the continuum-thermodynamic approach to the construction of mathematical models of interrelated mechanical, thermal, and diffusion processes in the multiphase multicomponent media. He has substantiated the one-continuum and locally-gradient approximations, developed a method for the introduction of effective characteristics of the multicomponent systems.

An author of more than 200 scientific works, including 8 monographs, a scientific consultant of 4 doctoral and a supervisor of a PhD dissertation, Yevhen Chaplya has been awarded the Honorary Diploma of the Presidium of the National Academy of Science of Ukraine and the Central Committee of the Workers' Union of the National Academy of Sciences of Ukraine (2008), the Award of the NAS of Ukraine "For Scientific Achievements" (2008), the Honorary Prize of the Presidium of the National Academy of Science of Ukraine (2012), the Honorable Mention of the Western Scientific Centre of the NAS of Ukraine and of The Ministry of Education and Science of Ukraine for significant personal achievements in professional activities, for a significant contribution to the development of scientific research (2013), the Personal Award of the head of the Lviv regional state administration and of the chairman of the Lviv regional council for well-known scientists and specialists (2018).