In memoriam Professor Dr. Călin BEŞLIU

Wednesday 9 July 2025 16:40 (20 minutes)

Professor Dr. Călin BEŞLIU (23.VII.1930-30.XI.20204) is one of the remarkable Romanian physicists and was, for many decades, an excellent Professor for the students of the Faculty of Physics from the University of Bucharest. He dedicated his activity to Physics, Nuclear and Particle Physics, mainly, both in research and academic fields. His activity was complex, diverse and intense, and, therefore, he was in the top of the many research fields opened at the national and international levels, fact reflected by the scientific data bases. He worked from Neutron and Reactor Physics to Relativistic and Ultrarelativistic Nuclear Physics with significant results at the national and international levels. The very deep knowledge of the fields permitted him to transfer to his students. Therefore, he conducted more than 400 hundred of diploma and dissertation theses, as well as more than 35 PhD theses. He was disciple of Academician Professor Dr. Horia HULUBEI, the founder of the Atomic and Nuclear Physics fields in Romania.

On July 23rd Professor Dr. Călin BEȘLIU could have 95 years. This work is an homage of the entire life and activity dedicated to Physics by Professor Dr. Călin BEȘLIU.

Primary author: JIPA, Alexandru (University of Bucharest, Faculty of Physics, Department of Structure of Matter, Earth and Atmosphere Physics, Astrophysics)

Presenter: JIPA, Alexandru (University of Bucharest, Faculty of Physics, Department of Structure of Matter, Earth and Atmosphere Physics, Astrophysics)

Session Classification: Nuclear Physics, Energy Science and Technology, Accelerators and beams

Track Classification: S07 - Nuclear Physics, Energy Science and Technology, Accelerators and beams