

EUROINVENT 2024

IN MEMORIAM



Professor Emeritus Phys. PhD.
Octavian Ioan BALTAG
(1945 – 2024)

Prof. Octavian Ioan BALTAG obtained a B.S. degree in Electro-radio-physics from Alexandru Ioan Cuza University of Iasi in 1971 and a Ph.D. degree in physics from the Central Institute of Physics, Bucharest, in 1982. From 1971 to 2000, he was a Researcher at the Institute of Technical Physics of Iasi. Also, from 2001 he was a University Professor at Grigore T. Popa University of Medicine and Pharmacy in Iași, Faculty of Medical Bioengineering. Here he will teach several subjects, among which: Physics; Bioelectromagnetism; Metrology and Systemic Biometrology; Sensors, Transducers and Biosensors; Applications of Microwaves in Medicine; Physical Principles of Medical Imaging Systems; Scientific Research Methodology.

He was director, coordinator, or member of various research teams for 85 projects (79 national and 6 international). Prof. Octavian Ioan Baltag's journey is a testament to dedication, innovation, and scholarly pursuit. From his foundational years in academia to his groundbreaking contributions in the fields of physics and bioengineering, his legacy is one of excellence and impact. Through his prolific research, mentorship, and leadership, he has not only advanced scientific knowledge but also inspired generations of scholars.

EUROINVENT 2024

IN MEMORIAM



Professor Emeritus Dr.Habil. PhD.

Constantin SPÎNU

(1950 – 2024)

Professor Constantin SPÎNU was born on March 19, 1950 in Nicoreni commune, Rîscani district, Republic of Moldova. In 1973, he graduated from the Faculty of Preventive Medicine of the State Institute of Medicine in Chisinau.

He worked successively in management positions, so that in the last part of his life he was the head of the Research and Innovation Directorate within the National Agency for Public Health. He actively participated in the development and implementation of the National Programs to combat and eliminate poliomyelitis, viral hepatitis B, C, D, enteroviruses, the national immunization program. For merits in the field, Dr. Constantin SPÎNU is mentioned with the Certificate of Appreciation and the Gold Badge of the World Health Organization.

Under the personal aegis of the university professor, Mr. Constantin SPÎNU, in his capacity as supervisor and scientific consultant, more than 20 doctorate theses in medicine, including 4 habilitation doctorates, were completed and defended. He is the author of more than 100 international indexed works, 27 monographs and more than 100 invention patents.

With an illustrious career, Constantin Spinu was a notorious personality in fields such as medical virology, microbiology, epidemiology and public health, a true mentor, contributing to the training and guidance of numerous doctoral students and qualified doctors, who, in turn, continued to continue. share his knowledge and passion for medical science.