Prof. Sandro Feliziani 28 October 1947 – 13 August 2015



On 13 August 2015 Prof. Sandro Feliziani passed away after long and severe illness and has left us forever.

Prof. Feliziani was born on 28 October 1947 in Tolentino, Marche, Italy. All his life he remained connected to his hometown and region.

He studied applied mathematics at the University of Camerino, and it was also there where he remained until his retirement – first as a researcher, then as professor at Dipartimeto di Matematica ed Informatica, going through the subsequent steps of his career.

He published dozens of articles on computer simulations by methods of classical molec-

ular dynamics, dissipative dynamics of particles and the Monte Carlo of the structure and properties of oxide glasses, especially lead-silicate and bismuth-silicate ones. In recent years, he was engaged in the design of traffic simulators.

He was an excellent educator: his lectures on "The Architecture of Electronic Circuits", "Operating Systems", "Algorithms and Data Structures", "Statistical Methods for Industry", "Statistics and Econometrics" would always enjoy recognition among students. He conducted numerous mini-school classes in industrial statistics and quality control under the SOCRATES and then ERASMUS programmes. He delivered lectures as invited lecturer at many European universities.

Sandro was an example of a rare talent – combining deep theoretical knowledge with its promotion and practical application. For more than 30 years he would develop and manage the commercial department of Nuova Simonelli, contributing to its unprecedented heyday.

For many years he would use his statistical and econometric knowledge as an advisor to a number of other companies and organizations. For almost 20 years – till his last days – he was a very active member of the Advisory Board of our journal – TASK Quarterly.

A wonderful person, always friendly and always ready to help, has left us. We shall miss him and he will forever remain in our memory.

Gdańsk, 10 October 2015 Colleagues and friends from the Editorial Board of TASK Quarterly