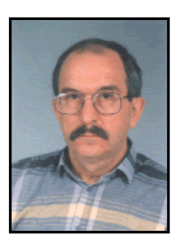


Bioautomation, 2008, 9

## IN MEMORIAM 1938 – 2007



On the 22<sup>nd</sup> November, 2007 died our colleague, friend and prominent scientist Prof. Stoyan Nevenkin. Stoyan Nevenkin was born on 28<sup>th</sup> October in 1938. He graduated the Faculty of Mechanical Engineering at the Technical University - Sofia in 1966. His Ph.D. thesis, conferred in 1973, is entitled "Heat-transfer and Heat-transfer Apparatuses", and his D.Sc. thesis, conferred in 1985 – "Heat and mass-transfer in Drying Systems".

## Scientific activities:

1966 – 1975 Assistant in the Department "Industrial Heat Engineering" at the Technical University - Sofia

- 1975 1995 Associate professor, Head of Department "Industrial Heat Engineering", renamed in 1983 to "Heat and Mass Transfer Technology" and further in 1990 to "Heat and Refrigeration Engineering" at the Technical University - Sofia
- 1989 Professor in the Department "Heat and Mass Transfer Technology" at the Technical University - Sofia

Prof. Stoyan Nevenkin is a long standing teacher at the Technical University - Sofia, where he had leaded the following courses: Heat-transfer apparatuses, Drying and drying-oven techniques, Heat and refrigeration treatment of dispersion products, Functional analysis of heat-technical systems.

He had been a chairman of the Expert Council of Food Mechanical Engineering of the State Committee on Standards. He had been a Chairman of the Management Board of the Institute of Food Technologies - Sofia, a member of the Higher Certifying Commission at the Bulgarian Government, as well as a Chairman of the State Accreditation Commission at the Ministry of Education.

Prof. Nevenkin is a founder and well-know scientist in the field of Heat and Refrigeration Engineering. He is an author of 150 scientific publications, patents, inventions and 5 textbooks. Great number of Ph.D. students have grown in experience under Prof. Nevenkin's guidance.

With Prof. Nevenkin's decease we lost our favorite teacher. Peace to his ashes. Let his soul rest in peace. The best manner to express our tribute is to continue his professional course.