Born:

1948, Szombathely, Hungary

Education:

1971, dipl. in chemical engineering, spec. radiochemistry and nuclear physics, Veszprem

1973, dipl. specialist in isotope technique, Budapest

1976, engineer specialist in ecology and environmental science, Budapest

Degrees:

1975, university doctor in plant physiology and nuclear chemistry, Budapest

1982, candidate (PhD) of chemistry, Budapest

1992, Academic Doctor of Agricultural Sciences (DSc), Budapest

Working experience:

1971-1972, Chemical Factory, Mosonmagyarovar, dispatcher

1972-1975 Food Control Institute, Gyor, head of laboratory

1975-1980, Joint Institute for Nuclear Research, Russia, Dubna, researcher

1980-1983, Ministry of Agriculture, referent of Education and Research

1983-2010, University of Horticulture and Food Industry, department head

1983- lecturer of biomechanics and sport nutrition at the University of Physical Culture

2010- lecturer of phyics, chemistry and biology in high schools of Szolnok and Budapest

Scientific fields:

food physics, food chemistry, food analysis, nutrition, trace elements in the biological chain, radioecology, nondestructive techniques

Lectures and Publications:

More than 100 lectures at scientific conferences all over the world

More than 200 scientific papers (in russian, german, english and hungarian)

12 scientific books in english and hungarian Scientific scholarships: 1985, Denmark 1989, Turkey 1993, Norway 1994, Egypt 1997, USA 1999, Albania Activity concerning the field of food physics: since 1988 – editor-in-chief of Journal of Food Physics since 1992 – president of the International Society of Food Physicists (ISFP) Prof. Andras S. Szabo 2020.