Professor Ioan I. Ardelean (born 10th March 1957, Arad, Romania) is currently principal senior researcher at the Institute of Biology Bucharest, Romanian Academy. He obtained his Ph.D from the Institute of Biology Bucharest, Romanian Academy and continued his research since 1984 at the same institute. In 2008 he become Professor of General Microbiology and Biotechnology at *Ovidius* University Constanța, Romania, a collaboration which ends in 2012. His scientific interest is focused mainly on bioenergetics of cyanobacteria and magnetotactic bacteria; bioelectrochemistry of microbial cells ( biosensors , biofuel cells, metal nanoparticle synthesis ); membrane computing (P systems); extremophiles in saline, cold and polluted environments , marine and waste water microbiology, as well as on bioremediation (petroleum) and bio-energy (molecular hydrogen and biodiesel).

He published 13 chapters in international books, 2 chapters in Romanian books, 4 books in Romanian, 30 scientific papers in ISI quoted journals, enjoying 16 working visits abroad( ranging from 2 weeks to 9 months) and having more than 50 personal participations to international meetings abroad and in Romania. He is also involved as referee/evaluator for scientific journals, scientific meetings, national and bilateral international scientific programmes, and PhD thesis, national as well as international.