

E.EVREINOV PhD,Grand Phd, Prof.Academician

EVREINOV Eduard V. PhD, Grand PhD, Prof. ,Academ.

The President of the European Academy of Informatization, the President of the World Information Distributed University and World Distributed University; The Grand Master of the World Order "Science. Education. Culture";. Eduard Evreinov is famous for his work in informatics, especially for his development for an area of study focusing on homogeneous Computing systems, structures and mediums. These results were commended by Lenin prize (N° 2), the highest scientific award in the world at that period of time (1957). He is academician of many international academies of sciences and is given the highest scientific title of "The World's Elder in distributed information processing". Academician Evreinov is awarded numerous awards, orders, prizes, medals, diplomas and he is given many honorary degrees and titles. Prof. Evreinov is famous for his work in informatics, especially for his development of an area of study focusing on homogeneous Computing systems, structures and mediums. His theoretical and practical research has opened the door to increasing productivity and reliability of computation media, at the same time providing a reduction in the unit cost of resources calculated. His model of collectivity appears suitable for use in designing complex information systems in communications, energy production and transportation. At the beginning of the fifties of the 20-th century he developed and practically implemented complex electronic models for solving important problems and proposed methods for programming complex problems based on using of computers memory for realisation of associative tables. The problem of high and super high performance of automata was theoretically and practically solved by him at the end of 1956. These results were commended by Lenin prize (No 2), the highest scientific award in the world at that period of time (1957). From 1959 to 1972 as deputy director of the Siberian Institute of Mathematics of the Academy of Sciences, he supervised works for solving complex problems. For the first time, it was shown and approved the using computers not only for mathematical problems, but in all spheres of human activity for informatisation society. These results were used for automation of computing works in national economic sphere under supervision of professor Evreinov as the general director of the United Institute, comprising of 31 local Institutes and 200 departments, as the chief of the problem - solving laboratory, as head of chair at University of communication and informatics from 1972 to 1993. From 1993 to the present prof. Evreinov has solved the problems of informatisation in the

international field as the first vice-president of the International Academy of Informatisation and from 1999 as the president of European Academy of Informatisation. During 55 years period of his scientific career academician Evreinov carried out important researches in the field of computer science, computer systems, discrete mathematics, remote telecontrol, digital electronic modeling, communications, theory and practice of distributed information processing technology using principles of parallel computations. Main results of research works conducted by professor Evreinov are represented in over 300 scientific papers, 25 monographs and 20 patents. Under his scientific supervision, 45 doctors (corresponds to Grand Ph.D.) and more than 250 doctors (corresponds to Ph.D.) obtained their degrees in the USSR. Numerous seminars, conferences, congresses and scientific centers on parallel processing were organised and took place under supervision of academician Evreinov. Academician Evreinov combined research work with his own education and study in various universities and academies. He has M.S. degrees in communication, automation, computer science, mathematics, philosophy. He has Ph.D. degrees in computer science, mathematics and Grand Ph.D. degrees in computer science, physics and mathematics and information science. He is full professor and department chairman at numerous universities. He is also academician (member) of many international academies of sciences. He is given the highest scientific title of "the World's Elder in distributed information processing". Currently, academician Evreinov is involved in preparation and supervision of highest qualification specialists for the work of Information society development. He developed and introduced a two stepped education system for specialists to obtain doctoral (Ph.D) and Grand doctoral (Grand Ph.D) degrees. A Grand Ph.D degree is awarded to the doctors (Ph.D), who have written more than one hundred scientific papers, published three or more monographs, and participated in the preparation of 10-20 Ph.D in their field of expertise. Academician Evreinov is awarded numerous awards, orders, prizes, medals, diplomas and he is given many honorary degrees and titles. He is the Grand Master of World Order "Science.Education.Culture", the Deputy Director General, LFIBA of IBS (Cambridge), the Deputy Governor, Contenintal Governer, Founder of the American Order of Excellence (ABI in USA). He was born on 13th June 1928 in Gomel district, Belarus. Married since 1956 to Sultanat Suleimanovna, an economist. He has a son, Vladimir, born in 1957, Grand Ph.D, computer science, a daughter, Elena, born in 1960, Ph.D. biology. In addition to being an enthusiastic traveller, outside his professional life Eduard Evreinov has always sought recreation trough swimming in ice-cold water and relaxing in a sauna.