



Prof. Alex S. Poznyak
Dept. Control Automatico
CINVESTAV-IPN, AP-14-740, Mexico D.F.
Mexico
Tel: (52-5) 747-37-36, 747-37-36
FAX: (52-5) 747-70-89
e-mail: apoznyak@ctrl.cinvestav.mx

Alexander S. Poznyak (Alexander Semion Pozniak Gorbach) was graduated from Moscow Physical Technical Institute (MPhTI) in 1970. He earned Ph.D. and Doctor Degrees from the Institute of Control Sciences of Russian Academy of Sciences in 1978 and 1989, respectively. From 1973 up to 1993 he served this institute as researcher and leading researcher, and in 1993 he accepted a post of full professor (3-F) at CINVESTAV of IPN in Mexico. 8 years he was the head of the Automatic Control Department. He is the director of **41 PhD** thesis's (37 in Mexico). He has published more than **210 papers** in different international journals and **13 books** including "Adaptive Choice of Variants" (Nauka, Moscow, 1986), "Learning Automata: Theory and Applications" (Elsivier-Pergamon, 1994), " Learning "Automata and Stochastic Programming" (Springer-Verlag, 1997), "Self-learning Control of Finite Markov Chains" (Marcel Dekker, 2000), "Differential Neural Networks: Identification, State Estimation and Trajectory Tracking" (World Scientific, 2001) and "Advance mathematical Tools for Automatic Control Engineers. Vol. 1: Deterministic Technique" (Elsevier, 2008) and Vol.2: Stochastic Technique (Elsevier, 2009), "Robust Maximum Principle: Theory and Applications" (Burkhauser, 2012), ., "Robust Output Optimal Control via Integral Sliding Mode" (Birkhauser, 2014) and "Attractive Ellipsoids in Robust Control" (Birkhauser, 2014). **He is Regular Member of Mexican Academy of Sciences and System of National Investigators (SNI-Emerito from 2014)**. He is Fellow of IMA (Institute of Mathematics and Its Applications, Essex UK) and Associated Editor of Oxford-IMA Journal on Mathematical Control and Information, of Kybernetika (Czech Republic), Nonlinear Analysis: Hybrid systems (IFAC) as well as Iberamerican Int. Journal on "Computations and Systems". He was also Associated Editor of CDC, ACC and Member of Editorial Board of IEEE CSS. He is a member of the Evaluation Committee of SNI (Ministry of Science and Technology) responsible for Engineering Science and Technology Foundation in Mexico, and a member of Award Committee of Premium of Mexico on Science and Technology. In 2014 he was invited by the USA Government to serve as the member of NSF committee on "Neuro Sciences and Artificial Intelligence".