



Alexander P. Ryjov is a professor at Lomonosov Moscow State University, Faculty of Mechanics and Mathematics, Chair of Mathematical Foundations of Intelligent Systems, Russia. He is also the head of the Chair at School of IT-management, Institute of Economics, Mathematics and Information Technology, Russian Presidential Academy of National Economy and Public Administration and professor at the National Medical Research Center for Preventive Medicine of the Ministry of Healthcare of the Russian Federation.

His areas of research are human-computer information intelligent systems, fuzzy set theory. The theory is applied to information processing, measure of uncertainty, hybrid intelligence, personalization of interaction with digital world, evaluation and monitoring of complex business-, economical-, socio-political problems and processes. He has 100+ scientific publications including 5 books and chapters in 12 books.

Alexander has extensive experience in large projects management at national and international levels. He is passionately involved in activities in various professional bodies, expert of Russian Government Research and Consulting Center of Expertise, Ministry of Education and Science Russia/ Computer science group, Waseda University International e-Government Ranking Committee, Committee for grants Cluster Information Technologies Fund Skolkovo, Russian Academy of Sciences, Russian Foundation for Basic Research; he is member of advisory boards of Russian and international professional and scientific organizations; member of editorial boards of national and international scientific journals; member of organizing and program committees of 80+ national and international scientific conferences.

More detailed information available on <http://www.intsys.msu.ru/en/staff/ryzhov/>