



Alexander V. Kuznetsov is Candidate of Sciences (Ph.D., Physics & Mathematics) and associate professor in the University of Information Technology and Management in Rzeszow, Poland (Wyższa Szkoła Informatyki i Zarządzania).

His studies include different mathematical aspects of control in various technical and organizational systems. He has published more than 40 scientific papers and patents. For a long time, he is one of the organizers of the International Conference “Applied Mathematics, Computational Science and Mechanics: Current Problems”, Voronezh, Russia.

Research interests of Alexander Kuznetsov cover combining mathematical methods of discrete and continuous optimization as well as multiagent computer simulation. Alexander Kuznetsov developed several e-learning courses on partial differential equations and other subjects for Voronezh State University students. He has presented a talk on concepts of Indian philosophy applied to agent modelling at 2nd Russian Conference of Sociophysics (2018).