Kolmogorov Stories

Asaf Hajiyev

Institute of Control Systems, Azerbaijan National Academy of Sciences

A.N.Kolmogorov was the great mathematician who created axioms of theory of probability, has made an important contribution to the theory of turbulency, theory of functions, solved 13-th Hilbert's problem.

The Fuzzy theory created by Loutfi Zadeh can be considered as a continuation of probability theory, because it allows to solve some problems where probability theory does not work.

A.N.Kolmogorov was creater and first head of the department of Theory of Probability, Mathematical Logic, Mathematical Statistics and others. Author has spent more than 15 years (student, PhD student, Postdoc research) in the Interfaculty Laboratory of Statistical Methods created and led by A.N.Kolmogorov in the Lomonosov Moscow State university.

In the talk the interesting stories happened with Kolmogorov and scholars around him will be presented.