



**Mikhail V. Goubko** is Doctor of Science (Physics & Mathematics) and Professor of Russian Academy of Sciences, vice-director for science in V.A. Trapeznikov Institute of Control Sciences (ICS RAS), and Professor at the Moscow Institute of Physics and Technology (MIPT).

**Mikhail Goubko applies mathematical methods** to diverse problems of control in complex systems. He has published more than 50 scientific papers, dozens reviews, 10 books and chapters in monographs, holding editorial positions in five scientific journals. During the last decade, he organized a number of domestic Russian and international conferences and symposia on various aspects of the control theory and systems science.

**Research interests** of Mikhail Goubko cover mathematical methods of complex systems' structure optimization and their application anywhere: from computer science and chemistry to management and logistics. During his career, Mikhail Goubko supplied several courses on game theory, control theory, combinatorial optimization, and decision-making for MIPT students and for post-graduate students of ICS RAS.