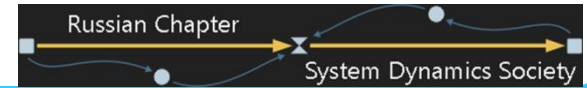




Russian Chapter of System Dynamics Society

The 34th International Conference of the System Dynamics Society
Delft, Netherland, July 17 – July 21, 2016



National simulation society

www.simulation.su
Conferences

// **Simulation modeling. Theory and practice – IMMOD**, all Russia conference
// **Theory and practice of system dynamics**. Russian national research and practical conference (Russian Academy of Science, Apatity)
// **The International Academic conference on economic and social development** (National Research University Higher School of Economics, Moscow)
// International scientific and practical conference **System analysis in economics** (Financial University under the Government of the Russian Federation, Moscow)

Books

// N.N. Lychkina, **Simulation modeling of economic processes**. Textbook. INFRA-M. 2014
// A.S. Akopov, **Simulation Modeling**. Textbook. URAIT. 2015



Science & Education



// Lomonosov Moscow State University

SD courses in curriculums of the Economic Faculty (V.N. Sidorenko) and Faculty of State Management (D.N. Kavtaradze)

www.msu.ru



// National Research University Higher School of Economics System dynamic group of the Faculty of Business and Management

www.logistics.hse.ru/itlog/sdgroup



SD courses in curriculums of the **Faculty of Business and Management:**

- System Dynamics (N.B. Filinov, master program “Strategic Management and Corporate Governance”)
- Simulation Systems (A.S. Akopov, master program “Business Informatics”)
- Scientific research methodology in management: theory of logistical integration and methods of research in logistics, Computer simulation for solving problems of logistics and supply chain management (N.N. Lychkina, G.V. Zakhodiakin, Y.A. Morozova, master program “Strategic Management in Logistics”)
- System Analysis and Organization Design (Z. Avdeeva, master program “Big Data Systems”)
- Scientific research methodology in management: theory of logistical integration and methods of research in logistics (N.N. Lychkina, G.V. Zakhodiakin, Y.A. Morozova, master program “Strategies for Logistics and Supply Chain Management”)
- Simulation modeling of socio-economic systems (N.N. Lychkina, G.V. Zakhodiakin)
- Simulation modeling of organizational and logistical systems (N.N. Lychkina)
- Simulation modeling and its business applications in AnyLogic (N.N. Lychkina, G.V. Zakhodiakin)

www.hse.ru



// Perm National Research University

SD course in curriculum of the Faculty of Economics (Chair of Information Systems and Mathematical Methods in Economics D.L. Andrianov, master program “Finance & Information Technology”)

www.en.psu.ru

Business Partners of Russian Chapter



The Anylogic company is a leading provider of dynamic simulation tools and consulting services for business applications.
www.anylogic.com



Prognoz develops Business Intelligence (BI) and Business Performance Management solutions that help corporations and government agencies harness the power of data to make in-formed decisions.
www.prognoz.com

If you have any questions, please contact the Russian Chapter
www.sysdynamics.ru

N. Lychkina, chairman of Russian Chapter System Dynamics Society
nlychkina@hse.ru
+7 (495) 749 71 77