



# Russian Chapter of System Dynamics Society

The 35th International Conference of the System Dynamics Society  
Cambridge, Massachusetts, USA, July 16 – July 20, 2017



National simulation society

[www.simulation.su](http://www.simulation.su)

## Conferences

- // Simulation modeling. Theory and practice – IMMOD, all Russia conference (Moscow, Russia)
- // Theory and practice of system dynamics. Russian national research and practical conference (Russian Academy of Science, Apatity)
- // 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](http://www.msu.ru)



### // National Research University Higher School of Economics

System dynamic group of the Faculty of Business and Management: N.B. Filinov, N.N. Lychkina, A.S. Akopov, G.V. Zakhodiakin, Y.A. Morozova, Z. Avdeeva.

[www.logistics.hse.ru/itlog/sdgroup](http://www.logistics.hse.ru/itlog/sdgroup)



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

- System Dynamics (master program “Strategic Management and Corporate Governance”)
- Simulation Systems (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 (master program “Strategic Management in Logistics”)
- System Analysis and Organization Design (master program “Big Data Systems”)
- Scientific research methodology in management: theory of logistical integration and methods of research in logistics (master program “Strategies for Logistics and Supply Chain Management”)
- Simulation modeling of organizational and logistical systems
- Simulation modeling and its business applications in AnyLogic

[www.hse.ru](http://www.hse.ru)



### // Perm National Research University

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

[www.en.psu.ru](http://www.en.psu.ru)

Business Partners of Russian Chapter



Dynamic simulation tools and consulting services for business applications.

[www.anylogic.com](http://www.anylogic.com)



Business Intelligence (BI) and Business Performance Management solutions.

[www.prognoz.com](http://www.prognoz.com)

If you have any questions, please contact the Russian Chapter

[www.sysdynamics.ru](http://www.sysdynamics.ru)

N. Lychkina, chairman of Russian Chapter System Dynamics Society

[nlychkina@hse.ru](mailto:nlychkina@hse.ru)

+7 (495) 749 71 77