

Russian Chapter //sysdynamics.ru

Russian Chapter
of System Dynamics Society

30th INTERNATIONAL SYSTEM DYNAMICS CONFERENCE 21-26 July 2012, St. Gallen, Switzerland

//FEDERATION OF EUROPEAN SIMULATION SOCIETIES

It was created to solve important problems of computer simulation methods in science, engineering and technology, decision support systems, risk management
www.simulation.eu

Conferences

//SIMULATION MODELING. THEORY AND PRACTICE

IMMOD 2011 ALL RUSSIA CONFERENCE
(19-21 OCTOBER 2011, ST.PETERSBURG, RUSSIA)

//THEORY AND PRACTICE OF SYSTEM DYNAMICS

RUSSIAN NATIONAL RESEARCH AND PRACTICAL CONFERENCE
(SPRING 2011, RUSSIAN ACADEMY OF SCIENCE, APATITY)

// SECTION ON SIMULATION MODELING AND SIMULATION GAMES

THE INTERNATIONAL CONFERENCE AT SCHOOL OF PUBLIC ADMINISTRATION OF LOMONOSOV MOSCOW STATE UNIVERSITY
(MAY 2012, MOSCOW, RUSSIA)

//SESSION W-04. USING A SYSTEMATIC APPROACH TO STRATEGIC PLANNING: THE RUSSIAN AND FOREIGN EXPERIENCE

THE 13 TH INTERNATIONAL ACADEMIC CONFERENCE ON ECONOMIC AND SOCIAL DEVELOPMENT WILL BE HOSTED BY THE NATIONAL RESEARCH UNIVERSITY - HIGHER SCHOOL OF ECONOMICS
(3-5 APRIL 2012, MOSCOW, RUSSIA)

//NEW INFORMATION TECHNOLOGIES SEMINAR, INTERNATIONAL STUDENT'S SCHOOL

LYCHKINA'S PLENARY REPORT AND MASTER-CLASS "SYSTEM DYNAMICS AND ADMINISTRATIVE CONSULTING. DYNAMIC ARCHITECTURE OF THE ENTERPRISE"
(MAY 2012, SUDAK, CRIMEA)



Books

//SIMULATION MODELING OF ECONOMIC PROCESSES

N. LYCHKINA, MOSCOW: INFRA-M, 2011

//FUNDAMENTALS OF MANAGEMENT

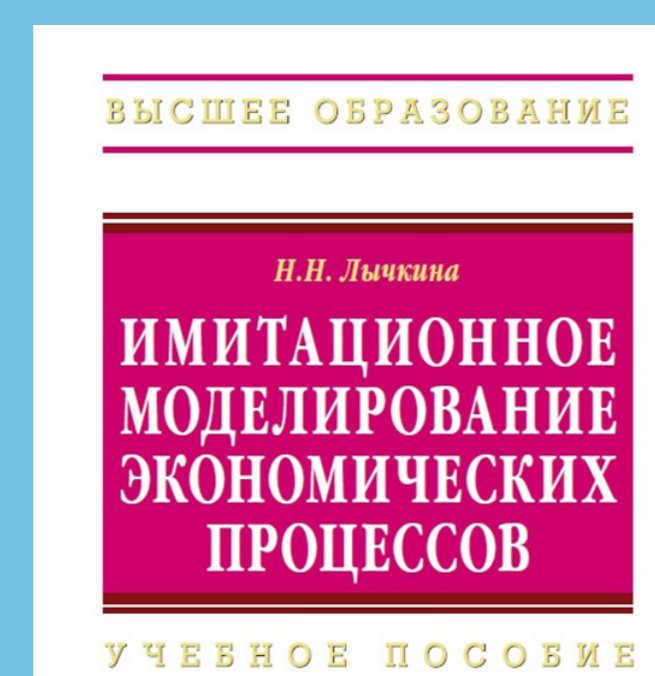
SIMULATION MODELING AND SYSTEM ANALYSIS
D. KATALEVSKY, MOSCOW: MOSCOW UNIVERSITY PRESS, 2011

//SIMULATION MODELING OF SOCIAL SPHERE

N. LYCHKINA, GERMANY: LAP LAMBERT ACADEMIC PUBLISHING, 2011

//SIMULATION MODELING OF SOCIAL AND ECONOMIC SYSTEMS

N. LYCHKINA, GERMANY: LAP LAMBERT ACADEMIC PUBLISHING, 2012



Sponsors SD Conference

//XJ TECHNOLOGIES

AnyLogic XJ Technologies is a leading provider of dynamic simulation tools, technologies and consulting services for business applications
www.xjtek.com

//PROGNOZ

PROGNOZ PROGNOZ develops Business Intelligence (BI) and Business Performance Management (BPM) solutions that help corporations and government agencies harness the power of data to make informed decisions
www.prognoz.com



System Dynamics Group

//AT STATE UNIVERSITY OF MANAGEMENT

Business school head: V. Godin, Professor
Head of SD modeling group: N. Lychkina, Ph.D.
XJ Technologies CEO and Managing Director: A. Borshchev, Ph.D.
XJ Technologies Director of Sales and Business Development: T. Popkov



//IT-MANAGEMENT LEARNING CENTRE

IT-MANAGEMENT LEARNING CENTRE In 2009 the premiere institution in business education field and XJ Technologies company consolidated the efforts to develop the academic program.

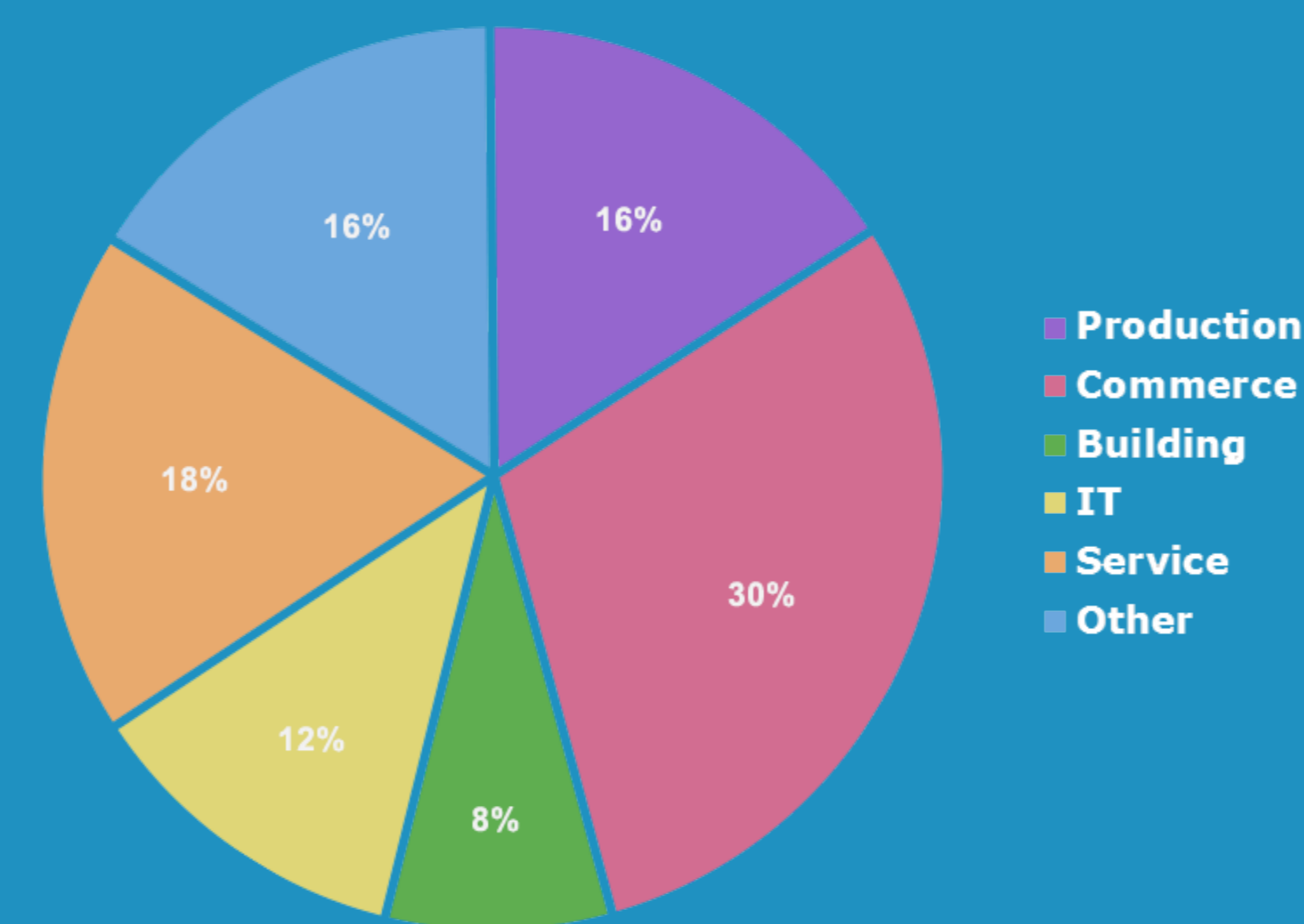
COURSE

Simulation modeling of Economic Processes

AUTHORS OF THE COURSE :

XJ Technologies CEO, A. Borshchev, Ph.D.
Senior Lecturer at State University of Management, N. Lychkina, Ph.D.

The Course is mainly focused on practical skills of development simulation models in AnyLogic - High-tech modeling tool. An integral part of the program is a practical training course delivered by XJ Technologies experts.

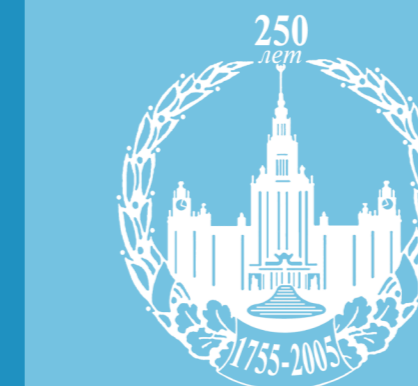


N. Ryabinin, head of Technical Department & International Cooperation: info@mbiprogram.ru, www.mbiprogram.ru

Science & Education

//LOMONOSOV MOSCOW STATE UNIVERSITY

School of public administration faculty, Laboratory of simulation and modeling
D. Kavtaradze, kavtaradze@spa.msu.ru
www.msu.ru



//STATE UNIVERSITY OF MANAGEMENT

Faculty of Economic Cybernetics, Faculty of Information systems: Simulation Modeling of Economic Processes, Decision Support Systems
N. Lychkina, Associate professor, Deputy Head of Information Systems for Science Department is heading SD teaching: lychkina@guu.ru, www.guu.ru



//NATIONAL RESEARCH UNIVERSITY: HIGHER SCHOOL OF ECONOMICS

Educational programs of SD at the faculty of Business & Computer science, Management & Logistic
A. Andranik, Professor of HSE N. Filinov, Professor of HSE N. Lychkina, Associate Professor of HSE
www.hse.ru



//PERM STATE UNIVERSITY

Department of Information Systems and Mathematical Methods in Economics (the educational basis of PROGNOZ).
Master's degree program, Course of SD: Mathematical Modeling and IT for Forecasting and Management of Socioeconomic Development of



Countries and Territories, International program for Master in Finance and Information Technology (MIFIT)
D. Andrianov, head of Department of Information Systems and Mathematical Methods in Economics:
Tel: +7(342)-2396-341, www.mifit.ru, ecd.psu.ru

//RUSSIAN ACADEMY OF SCIENCE :

- Institute of Control Science of RAS, www.ipu.ru
- Institute for Informatics and Mathematical Modeling of the Kola Science Center of RAS, www.iimm.ru
- Dorodnicyn Computing Centre of RAS, www.ccas.ru
- Central Economics and Mathematics Institute of RAS, www.cemi.rssi.ru
- Institute for systems Analysis of RAS, www.isa.ru

Business & IT-Consulting

//WORKSHOP ON SIMULATION MODELING BY N. LYCHKINA

- Solutions for federal, regional, municipal authorities
- Solutions for enterprises, holding companies, banks and financial institutions

N. Lychkina, Chairman
www.sysdynamics.ru/pages/17-masterskaya-imitatsionnogo-modelirovaniya

Contacts

// N. LYCHKINA, CHAIRMAN OF RUSSIAN CHAPTER SYSTEM DYNAMICS SOCIETY, LYCHKINA@GUU.RU
+7 (495) 749-71-77, WWW.SYSDYNAMICS.RU