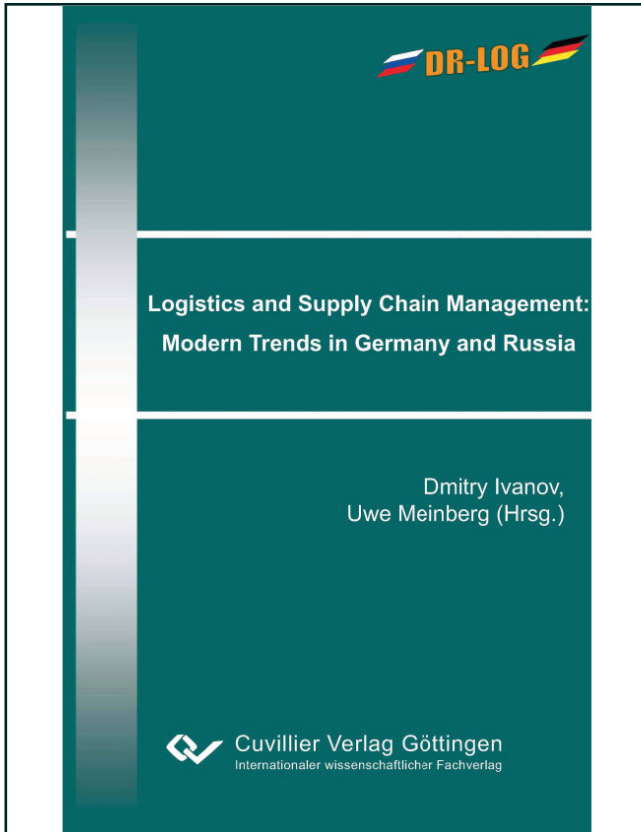




Dmitry Ivanov (Autor)

Logistics and Supply Chain Management: Modern Trends in Germany and Russia



<https://cuvillier.de/de/shop/publications/1165>

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen, Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: <https://cuvillier.de>

INHALT

Vorwort	9
D. Ivanov, B. Sokolov. UP-TO-DATE CHALLENGES IN SUPPLY CHAIN (RE)- PLANNING AND POSSIBLE APPROACHES.....	13
V. Sergeev. CHALLENGES IN BUILDING BALANCED PERFORMANCE INDICATORS SYSTEM FOR LOGISTIC	28
J. Tolujew, M. Schenk, T.Reggelin. COMPARISON OF THREE METHODS OF IMPLEMENTATION OF MESOSCOPIC FLOW MODELS	36
K. Mertins, B. Schallock. RESTRUCTURING OF VALUE CHAINS FROM HIGH IN-HOUSE PRODUCTION TO AVERAGE LEVEL AND TACKLING THE IN- CREASING SUPPLY CHAIN MANAGEMENT TASKS – A TYPICAL CHALLENGE FOR RUSSIAN INDUSTRIE.....	45
A. Smirnov, T. Levashova, A. Kashevnik, N. Shilov. SELF-CONFIGURING LOGISTIC NETWORKS: ARCHITECTURE AND MAJOR TECHNOLOGIES	53
A. Nekrasov. SUPPLY CHAIN SECURITY – NEW RULES OF THE GAME	60
P. Köchel, C.A. Hochmuth. OPTIMAZATION EXPERIMENTS WITH A NEW SIMULATOR FOR INVENTORY SYSTEMS WITH MULTIPLE LOCATIONS AND LATERAL TRNASSHIPMENTS.....	67
L. Mirotin. INTEGRATED MANAGEMENT SYSTEM AND LOGISTICS.....	82
O. Protsenko, H. Protsenko. COLLABORATION AS A KEY FAKTOR IN EFFI- CIENT DEVELOPMENT OF SUPPLY CHAINS IN A POST-CRISIS ECONOMICS MODEL.....	88
W. Dybskaya. STRATEGISCHE ASPEKTE DER DISTRIBUTIONS-LOGISTIK	98
U. Meinberg, P. Koch, J. Trebus. AUTOMATISCHE LOKALISIERUNG UND IDENTIFIKATION VON TRANSPORTBEHÄLTERN	112
V. Lukinskiy, I. Plastunyak, I. Mailov. LOGISTICS MODELS AND METHODS FOR PASSENGER FLOW MANAGEMENT	119
S. Uvarov. TYPOLOGY OF LOGISTICAL SYSTEMS IN SUPPY CHAINS	130
I.-L. Darkow, M. Weidmann, R. Moser. LOGISTICS STRATEGIES IN TRANSITION ECONOMIES – THE IMPACT OF INSTITUTIONS ON MULTINATIONAL LOGISTICS SERVICE PROVIDERS IN RUSSIA	137
J.A. Scherbanin. BESONDERHEITEN VON SCM IN ERDÖL- UND GASIN- DUSTRIE.....	146
E. Melanich. UP-TO-DATE ISSUES IN ENSURING SUPPLY CHAIN SECURITY	150

A. Madera. SYSTEM HIERARCHICAL MODELLING: OPTIMIZATION OF LOGISTICS SYSTEMS	153
J. Daduna. HINTERLANDVERNETZUNG VON SEEHAFENCONTAINER-TERMINALS - BEDEUTUNG DER NORDRANGE-HÄFEN FÜR DEN OST-UND MITTELOSTEUROPÄISCHEN RAUM	160
B. Sokolov, D. Ivanov, I. Petrova. INTEGRATED OPTIMIZATION OF SUPPLY CHAIN BUSINESS PROCESSES AND DISASTER-TOLERANT INFORMATION SYSTEMS	169
T. Burghardt, S. Häckel, T. Hänel, T. Müller, M. Lauschke. VERNETZTE PRODUKTION AM BEISPIEL EINER WERKZEUGMASCHINEN-ANTRIEBSSPINDEL.....	177
E. Zaitsev, A. Bochkarev. A MODEL OF STRUCTURAL-FUNCTIONAL SUPPLY CHAIN RELIABILITY	187
W. Gerami. LOGISTIK IN KONZEPTEN, STRATEGIEN UND PROGRAMMEN ZUR TRANSPORTENTWICKLUNG IN RUSSLAND	196
F. Straube, P. Bensel, F. Fürstenberg, E. Truschkin, S. Vogeler. RFID IN DER LOGISTIK – LERNEN VON DEN BESTEN.....	200
G. Prause. LOGISTICS-ORIENTED ICT USAGE IN THE BALTIC SEA REGION	209
T. Prokofjewa. ESTABLISHING LOGISTICS CENTERS AND INTEGRATED TRANSPORT-LOGISTICAL SYSTEMS IN REGIONS OF SIBERIA AND FAR EASTERN	218
E. Koroleva. QUALITY OF A TRANSPORT-LOGISTIC INFRASTRUCTURE... ..	228
J. Göpfert. BPEL AS INTEGRATION TECHNOLOGY IN LOGISTIC INFORMATION SYSTEMS.....	233
V. Zacharov, M. Gazratov. GAME THEORY APPROACH TO SUPPLY CHAIN OPTIMIZATION	240
W. A. Günther, S. Galka, A. Ulbrich. DAS LEGOPRINZIP FÜR DIE PLANUNG VON KOMMISSIONIERSYSTEMEN.....	243
S. Pilipchuk, A. Radaev. ESTIMATION OF THE EFFECTIVENESS OF WAREHOUSE OPERATIONS	251
M. Siepermann, R. Lackes. STANDORTPLANUNG FÜR SELF-STORAGE-SYSTEME	259
S. Häckel, P. Dippold, S. Lemke. DER BEE COLONY-INSPIRED ALGORITHM (BCIA) ZUR LÖSUNG DES STANDARDPROBLEMS DER TOURENPLANUNG MIT ZEITFENSTERRESTRIKTIONEN	272
J. Rieck, J. Zimmermann. RISIKOMINIMIERUNG BEI GEFAHRGUT-TRANSPORTEN IN KLEINMENGEN	279

I. Protsenko. SUPPLY CHAIN MANAGEMENT AND COMPETITIVE ADVANTAGES	287
T. Teich, H. Dürr, J. Militzer, T. Neumann, N.-A. Tran. AUTOMATISCHE GROBKALKULATION AUF BASIS FUNKTIONALER BESCHREIBUNG DER NACHFRAGE	294
V. Dashevsky, B. Sokolov. A SIMULATION-MODELING STAND FOR ANALYSIS OF NEW INFORMATION TECHNOLOGIES APPLICATION IN LOGISTICS.....	306
M. Ivanova, A. Arkhipov. ASSESSMENT OF THE STRUCTURE ADAPTATION POTENTIAL AND PARTNER SELECTION IN AGILE SUPPLY CHAIN ENVIRONMENT.....	314
S. Barykin, V. Lukinskiy. ESTABLISHING MONETARY ASSETS MANAGEMENT THEORY IN MICTO-LOGISTICS SYSTEMS	325
T. Tereshkina. EFFECTIVENESS COMPONENTS OF INDUSTRIAL LOGISTIC SYSTEMS	331
S. Gezalov. CHALLENGES IN TRANSIT POTENTIAL DEVELOPMENT IN TRASEK COUNTRIES	336
N. Kireeva, I. Sharova. FINANZKRISE UND STRATEGIEN ZUR LOGISTIKENTWICKLUNG IN RUSSLAND	340
J.-V. Rebo. PRODUKTIONSSTANDORT KALUGA: ANFORDERUNGEN AN DAS TRANSPORTEQUIPMENT	345
O. Korolev. THE MIXED PALLET LOADING PROCEDURE FOR MICROSOFT DYNAMICS AX	349
H.W. Kopfer, H. Kopfer. HEMMNISSE HORIZONTALER KOLLABORATION IN DER SPEDITIONSBRANCHE.....	354
O. Korolev, E. A. Dilou Raguinia. THE ALGORITHMIC NETWORKS FOR TOTAL COST OWNERSHIP (TCO) AND RETURN ON INVESTMENT (ROI) CALCULATION.....	363
A. Panfilov. 4D GEO INFORMATION MANAGEMENT SYSTEM GEOMAN™.....	369