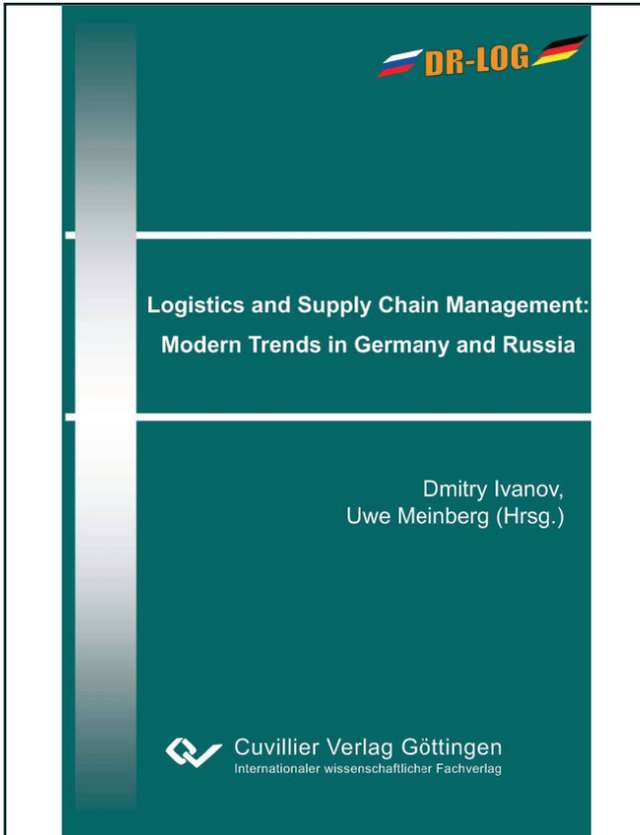




Dmitry Ivanov (Autor)

## **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](mailto:info@cuvillier.de), Website: <https://cuvillier.de>

# INHALT

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

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

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