

1. Record Nr.	UNINA9910734848303321
Titolo	Dynamics in Logistics : Third International Conference, LDIC 2012 Bremen, Germany, February/March 2012 Proceedings // edited by Hans-Jörg Kreowski, Bernd Scholz-Reiter, Klaus-Dieter Thoben
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9783642359668 3642359663
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (xiv, 580 pages) : illustrations (some color)
Collana	Lecture Notes in Logistics, , 2194-8925
Altri autori (Persone)	KreowskiH.-J (Hans-Jorq) Scholz-ReiterB (Bernd) ThobenK.-D
Disciplina	658.5
Soggetti	Industrial Management Production management Application software Mathematical models Operations Management Computer and Information Systems Applications Mathematical Modeling and Industrial Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ISSN: 2194-8917."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Invited Papers -- Transport Logistics and Dynamic Routing -- Production Logistics and Job Shop Scheduling -- Modeling, Simulation, Optimization and Collaboration -- Identification Technologies -- Mathematical Modeling in Transport and Production Logistics -- Information, Communication, Risk and Failure -- Autonomous Control -- Global Supply Chains and Industrial Application -- Considerations for a Future Internet of Things.
Sommario/riassunto	The volume comprises the proceedings of the third International Conference on Dynamics in Logistics LDIC 2012. The scope of the conference targeted the identification, analysis, and description of the dynamics of logistic processes and networks. The spectrum ranged from the modeling and planning of processes and innovative methods

like autonomous control and knowledge management to the new technologies provided by radio frequency identification, mobile communication, and networking. The growing dynamics in the area of logistics poses completely new challenges: Logistic processes and networks must rapidly and flexibly adapt to continuously changing conditions. LDIC 2012 provided a venue for researchers from academia and industry interested in the technical advances in dynamics in logistics. The conference addressed research in logistics from a wide range of fields, e.g. engineering, computer science and operations research. The volume consists of two invited papers and of 49 contributed papers divided into various subjects including transport logistics, routing in dynamic logistic networks, modeling, simulation, optimization and collaboration in logistics, identification technologies, mathematical modeling in transport and production logistics, information, communication, risk and failure in logistic systems, autonomous control in logistic processes, global supply chains and industrial applications, and the Internet of Things in the context of logistics.
