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Titolo	Turning the right corner : ensuring development through a low carbon transport sector // Andreas Kopp, Rachel I Block, Atsushi Iimi
Pubbl/distr/stampa	Washington, D.C. : , : World Bank, , 2013
ISBN	9780821398906 0821398903
Edizione	[1st ed.]
Descrizione fisica	1 online resource (pages cm)
Collana	Directions in development. Environment and sustainable development
Altri autori (Persone)	BlockRachel I IimiAtsushi
Disciplina	629.04028/6
Soggetti	Transportation - Environmental aspects Sustainable development Emissions trading
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Foreword -- Acknowledgements -- Overview : transport efficiency promotes development and protects the environment -- Transport, mobility, emissions, and development -- Avoiding future disruption of services -- Integrating sector-wide reforms for mitigation -- Climate-resilient investment in transport -- Notes -- References.
Sommario/riassunto	The flagship report 'Turning the Right Corner - Ensuring Development Through a Low Carbon Transport Sector' emphasizes that developing countries need to transition to a low-carbon transport sector now to avoid locking themselves into an unsustainable and costly future. Furthermore, it argues that this transition can be affordable if countries combine policies to reduce greenhouse gas emissions with broader sector reforms aimed at reducing local air pollution, road safety risks, and congestion. The report looks at relationships between mobility, low-carbon transport and development, drawing atte

## 2. Record Nr.

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## Titolo

Formal Methods for Open Object-Based Distributed Systems : 7th IFIP WG 6.1 International Conference, FMOODS 2005, Athens, Greece, June 15-17, 2005, Proceedings // edited by Martin Steffen, Gianluigi Zavattaro

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## Edizione

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## Descrizione fisica

1 online resource (X, 326 p.)

## Collana

Programming and Software Engineering, , 2945-9168 ; ; 3535

## Altri autori (Persone)

SteffenMartin  
ZavattaroGianluigi

## Disciplina

004.6

## Soggetti

Computer networks  
Computer programming  
Software engineering  
Compilers (Computer programs)  
Operating systems (Computers)  
Computer science  
Computer Communication Networks  
Programming Techniques  
Software Engineering  
Compilers and Interpreters  
Operating Systems  
Computer Science Logic and Foundations of Programming

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

"7th IFIP WG 6.1 International Conference on Formal Methods for Open Object-Based Distributed Systems"--Pref.

## Nota di bibliografia

Includes bibliographical references and index.

## Nota di contenuto

Invited Talk -- Pattern Matching over a Dynamic Network of Tuple Spaces -- Models and Calculi -- A Dynamic Class Construct for Asynchronous Concurrent Objects -- An Abstract Machine for the Kell Calculus -- XPi: A Typed Process Calculus for XML Messaging -- UML -- Checking the Validity of Scenarios in UML Models -- An Extended Type System for OCL Supporting Templates and Transformations -- A

Semantics for UML-RT Active Classes via Mapping into Circus -- Security -- Towards an Integrated Formal Analysis for Security and Trust -- A Formal Security Analysis of an OSA/Parlay Authentication Interface -- Composition and Verification -- Tracing Integration Analysis in Component-Based Formal Specifications -- CompAr: Ensuring Safe Around Advice Composition -- Guaranteeing Resource Bounds for Component Software -- Analysis of Java Programs -- Specification and Verification of Encapsulation in Java Programs -- Detecting Errors in Multithreaded Programs by Generalized Predictive Analysis of Executions -- Web Services -- Transforming Information in RDF to Rewriting Logic -- Modeling- and Analysis Techniques for Web Services and Business Processes -- A Distributed Implementation of Mobile Nets as Mobile Agents -- Specification and Verification -- On Correctness of Dynamic Protocol Update -- Property-Driven Development of a Coordination Model for Distributed Simulations -- A Timing Analysis of AODV.

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#### Sommario/riassunto

This volume contains the proceedings of FMOODS2005, the 7th IFIPWG6. 1 International Conference on Formal Methods for Open Object-Based Distributed Systems. The conference was held in Athens, Greece on June 15-17, 2005. The event was the seventh meeting of this conference series, which is held roughly every year and a half, with the earlier events held respectively in Paris, Canterbury, Florence, Stanford, Twente, and Paris.

The goal of the FMOODS series of conferences is to bring together researchers whose work encompasses three important and related fields: - formal methods; - distributed systems; - object-based technology. Such a convergence is representative of recent advances in the field of distributed systems, and provides links between several scientific and technological communities, as represented by the conferences FORTE, CONCUR, and ECOOP. The objective of FMOODS is to provide an integrated forum for the presentation of research in the above-mentioned fields, and the exchange of ideas and experiences in the topics concerned with the formal methods support for open object-based distributed systems.

For the call for papers, aspects of interest included, but were not limited to: formal models; formal techniques for specification, design, or analysis; verification, testing, and validation; component-based design; formal aspects of service-oriented computing; semantics and type systems for programming, coordination, or modelling languages; behavioral typing; multiple viewpoint modelling and consistency between different models; formations of models; integration of quality-of-service requirements into formal models; formal models for security; formal approaches to distributed component frameworks; and applications and experience, carefully described. Work on these aspects of (official and de facto) standard notation and languages for service-oriented design, e. g. web services orchestration languages, was explicitly welcome.

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