

1. Record Nr.	UNINA9911004781203321
Titolo	Advanced modeling for transit operations and service planning // edited by William H.K. Lam, Michael G.H. Bell
Pubbl/distr/stampa	[Place of publication not identified], : Pergamon, 2003
ISBN	1-61583-254-8 0-585-47522-9
Descrizione fisica	1 online resource (viii, 345 p.) : ill
Altri autori (Persone)	LamWilliam H. K BellMichael G. H
Disciplina	388.015118
Soggetti	Transportation - General Transportation - Public Transportation Transport planning & policy Transportation - Planning - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Initial planning for urban transit systems / S.C. Wirasinghe -- Public transport timetabling and vehicle scheduling / Avishai Ceder -- Designing public transport networks and routes / Avishai Ceder -- Transit Path Choice and Assignment Model Approaches / A. Nuzzolo -- Schedule-Based Transit Assignment Models / Agostino Nuzzolo -- Frequency based transit route choice models / Michael Florian -- Capacity constrained transit assignment models and reliability analysis / Michael G.H. Bell -- Dynasmart-IP : dynamic traffic assignment meso-simulator for intermodal networks / Hani S. Mahmassani, Khaled F. Abdelghany -- Modeling competitive multi-modal services / Hong K. Lo, C.W. Yip, K.H. Wan -- Modeling urban taxi services : a literature survey and an analytical example / Hai Yang ... [et al.] -- The estimation of origin-destination matrices in transit networks / S.C. Wong, C.O. Tong -- Models for optimizing transit fares / Jing Zhou, William H.K. Lam.
Sommario/riassunto	In this title, experts in public transport address the current problem of improving public transit systems by taking advantage of new technologies and advanced modelling techniques. The key areas open

to improvement are service planning and operations management.

2. Record Nr.	UNINA9910143130703321
Titolo	Genetics, selection, evolution
Pubbl/distr/stampa	Paris, : Editions Scientifiques Elsevier, : INRA, ©1989- London, : BioMed Central
ISSN	1297-9686
Disciplina	636.08205
Soggetti	Livestock - Breeding Animal genetics Livestock - Genetics Evolution Natural selection Domestic animals Evolution (Biology) Genetics Animals Selection, Genetic Animals, Domestic Genetique animale Evolution (Biologie) Selection naturelle Genetique Betail - Genetique Evolution Animaux domestiques Animal physiology Zoology and wildlife conservation Producció animal Bestiar Evolució Genètica animal Selecció natural Periodical Fulltext

Internet Resources.
Periodicals.
Revistes electròniques.

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Beginning with 2009, published online only.
