

1. Record Nr.	UNINA9910460156603321
Titolo	Access management theories and practices : proceedings of the Second International Conference on Access Management, September 25-27, 2014 // editors, Zhongin Guo., Ph. D., Bacshan Huang, Ph. D., P.E., Zhongren Wang, Ph.D., P.E. ; sponsored by Access Management Committee of the Transportation Research Board, Tongji University, Shanghai Jiaotong University, Research Institute of the Ministry of Public Security, Research Institute of Highway, Ministry of Transportation, Construction Institute of the American Society of Civil Engineers
Pubbl/distr/stampa	Reston : , : American Society of Civil Engineers, , [2015] ©2015
ISBN	0-7844-7898-8
Descrizione fisica	1 online resource (334 p.)
Disciplina	625.7
Soggetti	Roads - Interchanges and intersections Express highway interchanges Electronic books.
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	""Cover""; ""Contents""; ""Access Management Policy and Practices""; ""A Compendium Survey of International Access Management Practices and Concepts""; ""A Summary of the Economic Impacts of Raised Medians in Utah""; ""Impact of Access Management on Traffic Performance in Poland""; ""Rapid Diagnostic Model of Road Lifeline Seismic Damage Based on Seismic Intensity""; ""Roadway Access Management and Its Importance to the Transportation System of Developed and Developing Nations""; ""The Changing Focus of Access Management"" ""The Development of Access Management Guidelines for the Western Cape Government, South Africa""""Safety Analysis and Improvement""; ""A Sensitivity Analysis of Crash Modification Factors of Access Management Techniques in Highway Safety Manual""; ""Accident Analysis Based on Traffic System Stability in Third-Tier City of Developing Country""; ""Analysis of Moped Rider Violation Behavior Characteristics at Mixed Traffic Intersection""; ""Evaluation Indexes of

Expressway Operating Environment for Safety Design and Operation"

"Modeling the Safety Benefits of Converting Signalized Y Shaped Junctions to Signalized T Junctions""Space Properties of the Road Alignment and Impact on the Traffic Accident"; "Freeway Access Management Practices"; "A Car Following Method to Relief Road Access Intervals"; "A Study of the Opening Size of Auxiliary Lanes on the Driving Behaviora€?Based Analysis"; "Freeway Access Management Practices in California"; "Model of Deceleration Lane Length Calculation Based on Quadratic Deceleration"; "Research on Driving Safety of Urban Interchange Ramp under Crosswind"

"Research on Safety of Freeway Off-Ramp Lane Changing Behavior Based on Lateral Force Coefficient""Unlock DDla€?s Capacity by Re-Routing Left-Turns at Nearby Intersections"; "Access Management Planning and Design"; "A Macro-Meso-Micro Approach for Safety Evaluation of Highway Access Management"; "Comprehensive Access Planning Is Key to Economic Sustainability"; "Application of Access Management Techniques to Reduce Wrong-Way Driving Near Interchange Areas"; "Estimation of Vehicle Queue Lengths Based on Driveway Access Design"

"Experimental Analysis of a Direct Access Driveway at a Roundabout: Performance with One or More Slip Lanes""Perspectives on Urban Form, Road Classification and Access Management"; "Research on the Design of Access Road in Old City Reconstruction"; "Spacings of Unsignalised Intersections in Urban Areasa€?An Empirical Approach Based on Operational and Safety Requirements"; "Study on Corner Clearance of Signalized Intersection of Beijing"; "Study on the Effect of Access on the Capacity of Signalized Intersection"

---

2. Record Nr.	UNIORUON00090572
Titolo	Acta Cypria : Acts of an International Congress on Cypriote Archaeology / edited by Paul Astroms
Pubbl/distr/stampa	Jonsered, : Paul Astroms forlag, 1991-2
Descrizione fisica	3 v. ; 23 cm Goteborg, 22-24 Ago. 1991
Classificazione	N1
Disciplina	930.1
Soggetti	Archeologia - Cipro
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia