

1. Record Nr.	UNINA9910455449703321
Autore	Williams Bob
Titolo	Intelligent Transport Systems Standards [[electronic resource]]
Pubbl/distr/stampa	Norwood, : Artech House, 2008
ISBN	1-59693-292-9
Descrizione fisica	1 online resource (878 p.)
Disciplina	388.3
Soggetti	Electronics in transportation Highway communications Information technology Intelligent transportation systems -- Standards Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Intelligent Transport Systems Standards; Contents v; Preface xiix; PART I Introduction to Intelligent Transport Systems 1; Chapter 1 Introduction 3; Chapter 2 Introduction to ITS Services and Supporting Technologies 19; PART II Standards to Achieve ITS Services 73; Chapter 3 An Introduction to Communication Technologies Standards for ITS 75; Chapter 6 General Standards for Information Technology That May Be Used to Support ITS Service Provision 289; Chapter 7 Identification Technology Standards 453; Chapter 8 ITS Service Groups and Domains 565 PART IV Standard National/RegionalArchitecture 739Chapter 9 National and Regional Architecture 741; PART V Strategies to Use Standards in ITS 753; Chapter 10 Planning, Development, Deployment,and Operations 755; PART VI The Process of Standards Development; Chapter 11 International Standards Development Organizations for ITS 775; Chapter 12 National Standards DevelopmentOrganizations for ITS 797; PART VII Conclusions 815; Chapter 13 Summary 817; About the Author 827
Sommario/riassunto	This one-stop resource provides a state-of-the-art review of intelligent transport systems, services, and supporting technologies, and updates you on the latest ITS standards governing communications, technical

support, information technology, and identification technology. You find details on standards covering everything from traveler information and traffic management, to weather monitoring and emergency response.
