

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910778301303321 |
| Autore | Williams Bob |
| Titolo | Intelligent transport systems standards // Bob Williams |
| Pubbl/distr/stampa | Norwood : , : Artech House, , 2008 ©2008 |
| ISBN | 1-59693-292-9 |
| Descrizione fisica | 1 online resource (1,827 pages) : illustrations |
| Disciplina | 388.3 |
| Soggetti | Electronics in transportation Highway communications Information technology Intelligent transportation systems |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 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/Regional Architecture 739; Chapter 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 Development Organizations 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.
