Record Nr. UNINA9910812434403321 Autore Dalgleish Michael Titolo Highway traffic monitoring and data quality / / Michael Dalgleish, Neil Hoose Pubbl/distr/stampa Boston, Mass.;; London,: Artech House, c2008 **ISBN** 1-58053-716-2 Edizione [1st ed.] Descrizione fisica 1 online resource (xxv, 233 pages): illustrations Collana Artech House ITS library Altri autori (Persone) HooseNeil <1958-> Disciplina 363.23320284 22 388.3120285 388.312 Traffic monitoring - Data processing - Evaluation Soggetti Traffic monitoring - Data processing Vehicle detectors - Evaluation Vehicle detectors Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Highway Traffic Monitoring and Data Quality; Contents; Foreword; Nota di contenuto Introduction: 1 Applications of Traffic Data: 2 Statistical Essentials: 3 Errors in Traffic Data; 4 Accuracy Assessments; 5 Collecting Data in Groups; 6 Availability and Reliability; 7 Sampling; 8 Validation and Verification: 9 Traffic Monitoring Technologies: 10 Detector Occupancy: 11 Speed; 12 Length; 13 Vehicle Classification; 14 Vehicle Weight; 15 Data from Individual Vehicles; 16 Journey Time Systems; 17 Data Storage, Data Quality, and Data Standards: 18 Practical Considerations and Tip Appendix A: Extract from Student's t-distribution; Glossary and Abbreviations: Bibliography: About the Authors: Index Sommario/riassunto This unique resource gives you a hands-on understanding of the latest sensors, processors, and communication links for everything from vehicle counts to urban congestion measurement. Moreover, you learn statistical techniques for quantifying data accuracy and reducing uncertainty in both current system state assessments and future

system state forecasts.