1. Record Nr. UNINA9910375677503321 Autore Thakur Gautam S. **Titolo** IWCTS'18: Proceedings of the 11th ACM SIGSPATIAL International Workshop on Computational Transportation Science / / Gautam S. Thakur, Sabine Storandt: Association for Computing Machinery-Digital Library New York, NY:,: ACM,, 2018 Pubbl/distr/stampa Descrizione fisica 1 online resource (75 pages) Collana ACM international conference proceedings series Disciplina 629 Soggetti Electronics in transportation Intelligent transportation systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The International Workshop on Computational Transportation Science Sommario/riassunto is particularly timely given the prominence of connected automated vehicles technologies in the global auto industrys near-term growth strategies, of big data analytics and unprecedented access to sensing data of mobility, and of integration of this analytics into the optimization of mobility and transport. These developments are deeply computational. We built upon the success of previous workshops and continued to focus on connectivity, protocols, computation, knowledge discovery, and technology aspects of transportation systems while welcoming research papers in computer science, transportation science, urban and regional planning, the automotive arena, civil engineering, robotics, geography, geo-informatics, and other related disciplines.