Record Nr. UNINA9910863181903321 Accelerated Pavement Testing to Transport Infrastructure Innovation: Titolo Proceedings of 6th APT Conference / / edited by Armelle Chabot, Pierre Hornych, John Harvey, Luis Guillermo Loria-Salazar Springer International Publishing, 2020 Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 3-030-55236-5 **ISBN** Edizione [1st ed. 2020.] 1 online resource (724 pages) Descrizione fisica Collana Lecture Notes in Civil Engineering, , 2366-2557;; 96 Disciplina 625.8 628.8 Soggetti **Building materials** Materials science Building Strength of materials Engineering geology **Foundations** Hydraulics **Building Materials** Characterization and Evaluation of Materials **Building Construction and Design** Geoengineering, Foundations, Hydraulics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This volume gathers the latest advances, innovations, and applications Sommario/riassunto in the field of accelerated pavement testing (APT), presented at the 6th International Conference on Accelerated Pavement Testing, in Nantes, France, on September 27-29, 2021. Discussing APT, which involves rapid testing of full-scale pavement constructions for structural

deterioration, the book covers topics such as APT facilities, APT of asphalt concrete and sustainable/innovative materials, APT for airfield

pavements, testing of maintenance and rehabilitation solutions, testing of smart and multi-functional pavements, data analysis and modeling, monitoring and non-destructive testing, and efficient means of calibrating/developing pavement design methods. Featuring peer-reviewed contributions by leading international researchers and engineers, the book is a timely and highly relevant resource for materials scientists and engineers interested in determining the performance of pavement structures during their service life (10+years) in a few weeks or months.