1. Record Nr. UNINA9910713885903321 Autore Wang Jing (Architectural engineer) **Titolo** Performance evaluation of distributed energy resources management system via advanced hardware-in-the-loop simulation : preprint / / Jing Wang [and fourteen others] Golden, CO:,: National Renewable Energy Laboratory,, 2020 Pubbl/distr/stampa Descrizione fisica 1 online resource (6 pages): color illustrations Collana Conference paper;; NREL/CP 5D00-74594 Soggetti Electric power distribution - United States - Computer simulation Hardware-in-the-loop simulation - United States Power resources - United States Voltage regulators - United States Electric power distribution - Computer simulation Hardware-in-the-loop simulation Power resources Voltage regulators **United States** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "February 2020." "Presented at the 2020 IEEE Conference on Innovative Smart Grid Technologies (IEEE ISGT), Washington, D.C., February 17-20, 2020"--Page 1 of cover. "Funding provided by the U.S. Department of Energy Office of Electricity Advanced Grid Research and Development Program; the U.S. Department of Energy Advance Research Projects Agency-Energy (ARPA-E) NODES Program; and Holy Cross Energy under Cooperative Research and Development Agreement CRD-18-756"--Verso of title page. Nota di bibliografia Includes bibliographical references (pages 5-6).