

1. Record Nr.	UNINA9910713886703321
Autore	Paul Shuva
Titolo	Identification of worst impact zones for power grids during extreme weather events using Q-learning : preprint // Shuva Paul and Fei Ding
Pubbl/distr/stampa	Golden, CO : , : National Renewable Energy Laboratory, , 2020
Descrizione fisica	1 online resource (5 pages) : illustrations (some color)
Collana	Conference paper ; ; NREL/CP-5D00-74737
Soggetti	Electric power distribution - United States - Computer simulation Emergency management - United States Natural disasters - United States Infrastructure (Economics) - United States Electric power failures - United States - Computer simulation Reinforcement learning - 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.
Nota di bibliografia	Includes bibliographical references (page 5).