

1. Record Nr.	UNINA9910461330303321
Autore	Kahn Miriam (Miriam B.)
Titolo	Disaster response and planning for libraries [[electronic resource] /] / Miriam B. Kahn
Pubbl/distr/stampa	Chicago, : American Library Association, 2012
ISBN	1-280-12921-2 9786613533098 0-8389-9419-9
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (xvii, 158 pages) : illustrations
Disciplina	025.8/2
Soggetti	Libraries - Safety measures Library materials - Conservation and restoration Libraries - Safety measures - Planning Library materials - Conservation and restoration - Planning Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Response -- Recovering collections and restoring operations -- Prevention -- Planning -- Response and recovery procedures -- Appendix A. Checklists and forms -- Appendix B. Associations, organizations, and companies.
Sommario/riassunto	Fire, water, mold, construction problems, power-outages mishaps like these can not only bring library services to a grinding halt, but can also destroy collections and even endanger employees. Preparing for the unexpected is the foundation of a library s best response. Expert Kahn comes to the rescue with this timely update of the best step-by-step, how-to guide for preparing and responding to all types of library disasters. This completely revised third edition offers: Quick and efficient guidance for creating protocols and response plans tailored to your own institution ; Pointers for handling all kinds of library materials when damaged; The last information on preparing for technology recovery; Up-to-date information on prevention equipment and materials; Dozens of reproducible checklists and forms, and a comprehensive list of resources. Kahn s guide gives libraries the tools

they need to face any emergency, no matter the size or scope. --
Amazon

2. Record Nr.	UNISALENTO991000895349707536
Autore	Gasparini, M.
Titolo	Dispositivi e circuiti elettronici / M. Gasparini, D. Mirri
Pubbl/distr/stampa	Bologna : Calderini, 1989-90
ISBN	8870194272
Edizione	[3a ed., 6a rist.]
Descrizione fisica	2 v. (815, 1056 p.) ; 24 cm.
Classificazione	621.3.1 621.3.1.8 621.381
Altri autori (Persone)	Mirri, D.
Soggetti	Electronic circuits
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910412320503321
Titolo	AutoSec'20 : proceedings of the Second ACM Workshop on Automotive and Aerial Vehicle Security : March 18, 2020, New Orleans, LA, USA // program chairs, Qi Alfred Chen, Ziming Zhao and Gail-Joon Ahn
Pubbl/distr/stampa	New York : , : Association for Computing Machinery, , 2020
Descrizione fisica	1 online resource (84 pages) : illustrations
Collana	ACM conferences
Disciplina	629.272
Soggetti	Automotive computers - Security measures Computer security Drone aircraft - Security measures Vehicular ad hoc networks (Computer networks) - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	It is our great pleasure to welcome you to the 2nd ACM Workshop on Automotive and Aerial Vehicle Security (AutoSec). This workshop is organized to contribute to new theories, technologies, and systems related to security/privacy challenges in automotive, aerial vehicles, and their supporting infrastructures. Automobiles and aerial vehicles such as cars, buses, trucks, airplanes, and drones make the whole world convenient and connected. Meanwhile, due to their wide usage and high safety criticality, any security or privacy problems in them pose direct threats to end users and stakeholders. With the recent global interest in developing new technologies in them, e.g., autonomous driving, drone delivery, and vehicle-to-everything communication, such problems become more critical than ever and thus require immediate attention and discussion in both academia and industry. In response to the call for papers of AutoSec 2020, 10 papers were submitted, and the program committee selected 7 full-length research papers and 1 short paper. These papers cover a variety of topics, ranging from spoofing attack detection and prevention for both in-vehicle network and transportation infrastructure, new

automotive/transportation attack surface identification and analysis, to more effective rating system for automotive vulnerabilities. Among them, 2 papers shared the highest average review score, and are thus both selected to receive the Best Paper Award. The program is complemented by a keynote speech by Professor Ryan Gerdes.
