

1. Record Nr.	UNINA9910133475403321
Autore	Schrader John Y
Titolo	The Army's role in domestic disaster support : an assessment of policy choices // John Y. Schrader
Pubbl/distr/stampa	Santa Monica, CA : , : Rand, , 1993
Descrizione fisica	1 online resource (xvii, 33 pages) : illustrations, 1 map
Disciplina	355.3/4
Soggetti	Emergency management - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared for the United States Army."
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	<p>This report begins identifying the central issues for determining the appropriate Army role in disaster relief. The study finds three potential options for an expanded Army role in civil emergency response: (1) continue to support the Federal Emergency Management Administration's (FEMA's) leadership of disaster response planning; (2) expand the Director of Military Support office to include formal state liaison offices; and (3) designate civil disaster support as a fifth pillar of national defense strategy and incorporate disaster-support missions into the Army's primary missions. The last two options expand the Army's current role and will require both internal changes and outside actions. While weighing these options and examining the issues surrounding them, the Army should take three steps to make its force ready to meet the current expectations of the American people in the event of a disaster at home: (1) transfer executive authority for military support from the Secretary of the Army to the Chairman of the Joint Chiefs; (2) support formal acceptance of civil disaster response as a mission for both active and reserve forces; and (3) review legal constraints on military participation in civil disaster relief.</p>

2. Record Nr.	UNINA9910586567903321
Autore	Beyerer Jürgen
Titolo	Proceedings of the 2019 Joint Workshop of Fraunhofer IOSB and Institute for Anthropomatics, Vision and Fusion Laboratory
Pubbl/distr/stampa	Karlsruhe, : KIT Scientific Publishing, 2020
ISBN	1000118012
Descrizione fisica	1 online resource (170 p.)
Collana	Karlsruher Schriften zur Anthropomatik
Soggetti	Family law: children
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In 2019 again, the annual joint workshop of the Fraunhofer IOSB and the Vision and Fusion Laboratory of the Karlsruhe Institute of Technology took place. The doctoral students of both institutions presented extensive reports on the status of their research and discussed topics ranging from computer vision and optical metrology to network security, usage control and machine learning. The results and ideas presented at the workshop are collected in this book in the form of technical reports.