Record Nr.	UNINA9910456532203321
Titolo	Combat hybrid power system component technologies [[electronic resource]]: technical challenges and research priorities / / Committee on Assessment of Combat Hybrid Power Systems, National Materials Advisory Board, Board on Manufacturing and Engineering Design, Division on Engineering and Physical Sciences, National Research Council of the National Research Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, c2002
ISBN	0-309-54230-8
Descrizione fisica	1 online resource (88 p.)
Disciplina	355.830973
Soggetti	Vehicles, Military - United States Vehicles, Military - Electric equipment - United States Vehicles, Military - United States - Fuel systems Hybrid electric vehicles - United States Hybrid power systems - United States 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.
Nota di contenuto	""Front matter""; ""Acknowledgments""; ""Contents""; ""Tables and Figures""; ""Executive Summary""; ""1 Background and Overview""; ""2 Advanced Electric Motor Drives and Power Electronics""; ""3 Battery Technologies for Military Hybrid Vehicle Applications""; ""4 High- temperature, Wideband Gap Materials for High-power Electrical Power Conditioning""; ""5 High-power Switching Technologies""; ""6 Capacitor Technology"; ""7 Computer Simulation for Storage Systems Design and Integration""; ""Appendix A Agenda of the Committeea€?s Data- Gathering Workshop"" ""Appendix B List of Workshop Participants""""Appendix C Biographical Sketches of Committee Members""; ""Appendix D List of Acronyms""

1.