

1. Record Nr.	UNINA9910829046503321
Autore	Espiritu Yen Le <1963->
Titolo	Body counts : the Vietnam War and militarized refuge(es) // Ye Le Espiritu
Pubbl/distr/stampa	Oakland, California : , : University of California Press, , 2014 ©2014
ISBN	0-520-95900-0
Descrizione fisica	1 online resource (265 p.)
Disciplina	959.704/31
Soggetti	Vietnam War, 1961-1975 - Refugees Refugees - Vietnam Refugees - United States Vietnamese Americans Collective memory - United States Militarism - United States
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	Front matter -- Contents -- List of Illustrations -- Acknowledgments -- 1. Critical Refuge(e) Studies -- 2. Militarized Refuge(es) -- 3. Refugee Camps and the Politics of Living -- 4. The "Good Warriors" and the "Good Refugee" -- 5. Refugee Remembering-and Remembrance -- 6. Refugee Post-memories: The "Generation After" -- 7. "The Endings That Are Not Over" -- Notes -- References -- Index
Sommario/riassunto	Body Counts: The Vietnam War and Militarized Refuge(es) examines how the Vietnam War has continued to serve as a stage for the shoring up of American imperialist adventure and for the (re)production of American and Vietnamese American identities. Focusing on the politics of war memory and commemoration, this book retheorizes the connections among history, memory, and power and refashions the fields of American studies, Asian American studies, and refugee studies not around the narratives of American exceptionalism, immigration, and transnationalism but around the crucial issues of war, race, and violence-and the history and memories that are forged in the aftermath of war. At the same time, the book moves decisively away from the

"damage-centered" approach that pathologizes loss and trauma by detailing how first- and second-generation Vietnamese have created alternative memories and epistemologies that challenge the established public narratives of the Vietnam War and Vietnamese people. Explicitly interdisciplinary, Body Counts moves between the humanities and social sciences, drawing on historical, ethnographic, cultural, and virtual evidence in order to illuminate the places where Vietnamese refugees have managed to conjure up social, public, and collective remembering.

2. Record Nr.	UNINA9910508306803321
Autore	Kirpal Eric
Titolo	Verfahren zur Beurteilung der Schadensumfangs- und Zustandsentwicklung vorgespannter Brückenbauwerke
Pubbl/distr/stampa	Karlsruhe, : KIT Scientific Publishing, 2021
ISBN	1000132408
Descrizione fisica	1 online resource (268 p.)
Collana	Karlsruher Reihe Massivbau, Baustofftechnologie, Materialprüfung
Soggetti	Civil engineering, surveying & building
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The knowledge of damage processes and their influence on the development of the system's response is of great significance for the maintenance of infrastructure constructions. By means of computer aided recalculations, the effects of corrosive, fatigue relevant and interacting effects on structures can be estimated and remaining service lifes can be predicted through comparison of simulated system responses with normatively determined limit states.

3. Record Nr.	UNINA9910958636603321
Titolo	Challenges in characterizing small particles : exploring particles from the nano- to microscales : a workshop summary // Tina Masciangioli and Joe Alper, rapporteurs ; Chemical Sciences Roundtable ; Board on Chemical Sciences and Technology ; Division on Earth and Life Studies ; National Research Council of the National Academies Press
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2012
ISBN	9786613558169 9780309225939 0309225930 9781280380259 128038025X 9780309225915 0309225914
Edizione	[1st ed.]
Descrizione fisica	xiii, 85 p. : ill. (some col.)
Altri autori (Persone)	MasciangioliTina AlperJoe
Soggetti	Nanoparticles - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Two columns to the page.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	FrontMatter -- Preface -- Acknowledgment of Reviewers -- Contents -- Acronyms -- 1 Overview -- 2 What Are Small Particles and Why Are They Important? -- 3 Analysis and Imaging of Small Particles -- 4 Analyzing Nanoparticles in Complex Mixtures -- 5 Modeling and Simulation of Small Particles -- 6 Workshop Wrap-up Session -- Appendixes -- A Workshop Agenda -- B Poster Abstracts -- C Participant Biographies -- D Workshop Attendees -- E Origin of and Information on the Chemical Sciences Roundtable -- F References.
Sommario/riassunto	Small particles are ubiquitous in the natural and built worlds and have tremendous impact throughout. However, a lack of understanding about the properties and chemical composition of small particles limits our ability to predict, and control their applications and impacts. Challenges in Characterizing Small Particles: Exploring Particles from

the Nano- to Microscales summarizes presentations and discussions at a 2010 National Academies roundtable. Speakers at this roundtable discussed the crucial types of information that need to be determined about small particles in different media. They also explored the critical importance of small particles in environmental science, materials and chemical sciences, biological science, and engineering, and the many challenges involved in characterizing materials at the nano- and microscales. The discussions on characterization included static, dynamic, experimental, computational, and theoretical characterization. The workshop also included several "research tool" presentations that highlighted new advances in characterizing small particles.
