

1. Record Nr.	UNINA9910461709703321
Autore	Yoneyama Lisa <1959->
Titolo	Hiroshima traces [[electronic resource]] : time, space, and the dialectics of memory / / Lisa Yoneyama
Pubbl/distr/stampa	Berkeley, : University of California Press, c1999
ISBN	1-283-27695-X 9786613276957 0-520-91489-9
Descrizione fisica	1 online resource (314 p.)
Collana	Twentieth-century Japan ; ; 10
Disciplina	940.54/25
Soggetti	HISTORY / Asia / General Electronic books. Hiroshima-shi (Japan) History Bombardment, 1945
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	pt. 1. Cartographies of memory -- pt. 2. Storytellers -- pt. 3. Memory and positionality.
Sommario/riassunto	Remembering Hiroshima, the city obliterated by the world's first nuclear attack, has been a complicated and intensely politicized process, as we learn from Lisa Yoneyama's sensitive investigation of the "dialectics of memory." She explores unconventional texts and dimensions of culture involved in constituting Hiroshima memories-including history textbook controversies, discourses on the city's tourism and urban renewal projects, campaigns to preserve atomic ruins, survivors' testimonial practices, ethnic Koreans' narratives on Japanese colonialism, and the feminized discourse on peace-in order to illuminate the politics of knowledge about the past and present. In the way battles over memories have been expressed as material struggles over the cityscape itself, we see that not all share the dominant remembering of Hiroshima's disaster, with its particular sense of pastness, nostalgia, and modernity. The politics of remembering, in Yoneyama's analysis, is constituted by multiple and contradictory senses of time, space, and positionality, elements that have been profoundly conditioned by late capitalism and intensifying awareness of

post-Cold War and postcolonial realities. Hiroshima Traces, besides clarifying the discourse surrounding this unforgotten catastrophe, reflects on questions that accompany any attempts to recover marginalized or silenced experiences. At a time when historical memories around the globe appear simultaneously threatening and in danger of obliteration, Yoneyama asks how acts of remembrance can serve the cause of knowledge without being co-opted and deprived of their unsettling, self-critical qualities.

2. Record Nr.	UNINA9910799486903321
Titolo	Advances in Risk-Informed Technologies : Keynote Volume (ICRESH 2024) // edited by Prabhakar V. Varde, Manoj Kumar, Mayank Agarwal
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9991-22-6
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (173 pages)
Collana	Risk, Reliability and Safety Engineering, , 2731-782X
Disciplina	617.51
Soggetti	Security systems Industrial engineering Production engineering Industrial management Security Science and Technology Industrial and Production Engineering Industrial Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Technology Empowered Risk and Reliability Management of Engineering Assets-possibilities and Challenges -- Standards for Probabilistic Risk/Safety Assessments of Nuclear Power Plants and High-level Safety Goals --An Overview -- Asset Management Can Be an Umbrella to Business for Reducing Cost and Risks and Enhancing Performance -- Harnessing Ai for Reliability and Maintenance -- Mirce Science: Solar Storm as a Mechanism of Motion of Autonomous Systems Through

Mirce Space -- The Development of the Integrated System Failure Analysis and Its Application -- Digital Twins: Definition, Implementation and Applications -- Digital Twins for Rams -- Stochastic Debugging Framework for Software Reliability Growth Modelling and Its Inter-disciplinary Nature -- Human Factors Engineering, Product Development and Sustainable Performance in Organizations: Issues and Challenges from an International Perspective -- Advancements in Safety Assessment Methods and Techniques for Analysis of Internal and External Hazards -- Integrated Approach to Nuclear Safety at NPCIL.

Sommario/riassunto

This book presents the latest research in the areas of development and application of risk-informed and risk-based technologies. The book discusses how advances in computational technologies, availability of accumulated experience and data on design, operations, maintenance and regulations, new insights in human factor modelling and development of new technologies, such as physics-of-failure modelling, prognostics and health management, have paved the way for implementation of risk and reliability tools and methods. The book will be useful for researchers, academicians, and engineers, particularly the field engineers, designers and regulators working on complex engineering systems.
