

1. Record Nr.	UNISA996464536403316
Autore	Reintjes Christian
Titolo	Algorithm-driven truss topology optimization for additive manufacturing // Christian Reintjes
Pubbl/distr/stampa	Wiesbaden, Germany : , : Springer Fachmedien Wiesbaden GmbH, , [2022] ©2022
ISBN	9783658362119 9783658362102
Descrizione fisica	1 online resource (219 pages)
Disciplina	670.285
Soggetti	Computer-aided design Mathematical optimization Trusses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910790847803321
Titolo	Hidden genocides : power, knowledge, memory // edited by Alexander Laban Hinton, Thomas LaPointe, and Douglas Irvin-Erickson
Pubbl/distr/stampa	New Brunswick, New Jersey : , : Rutgers University Press, , [2014] ©2014
ISBN	0-8135-6163-9 0-8135-6164-7
Descrizione fisica	1 online resource (230 p.)
Collana	Genocide, Political Violence, Human Rights Genocide, political violence, human rights series
Classificazione	MD 8980
Altri autori (Persone)	HintonAlexander Laban LaPointeThomas <1962-> Irvin-EricksonDouglas <1982->
Disciplina	364.15/1
Soggetti	Genocide - History
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. Genocide and ways of knowing -- pt. 2. Power, resistance, and edges of the state -- pt. 3. Forgetting, remembering, and hidden genocides.
Sommario/riassunto	Why are some genocides prominently remembered while others are ignored, hidden, or denied? Consider the Turkish campaign denying the Armenian genocide, followed by the Armenian movement to recognize the violence. Similar movements are building to acknowledge other genocides that have long remained out of sight in the media, such as those against the Circassians, Greeks, Assyrians, the indigenous peoples in the Americas and Australia, and the violence that was the precursor to and the aftermath of the Holocaust. The contributors to this collection look at these cases and others from a variety of perspectives. These essays cover the extent to which our biases, our ways of knowing, our patterns of definition, our assumptions about truth, and our processes of remembering and forgetting as well as the characteristics of generational transmission, the structures of power and state ideology, and diaspora have played a role in hiding some events and not others. Noteworthy among the collection's coverage is

whether the trade in African slaves was a form of genocide and a discussion not only of Hutus brutalizing Tutsi victims in Rwanda, but of the execution of moderate Hutus as well. Hidden Genocides is a significant contribution in terms of both descriptive narratives and interpretations to the emerging subfield of critical genocide studies. Contributors: Daniel Feierstein, Donna-Lee Frieze, Krista Hegburg, Alexander Laban Hinton, Adam Jones, A. Dirk Moses, Chris M. Nunpa, Walter Richmond, Hannibal Travis, and Elisa von Joeden-Forgey

3. Record Nr.	UNINA9910787570103321
Autore	Matubayasi Norihiro
Titolo	Surface tension and related thermodynamic quantities of aqueous electrolyte solutions // Norihiro Matubayasi, Nagasaki University, Nagasaki, Japan
Pubbl/distr/stampa	Boca Raton : , : Taylor & Francis, , 2014
ISBN	0-429-18497-2 1-4398-8087-5
Descrizione fisica	1 online resource (220 p.)
Collana	Surfactant science ; ; 157
Disciplina	530.4/275 530.4275
Soggetti	Surface tension Surface chemistry Thermodynamics Electrolyte solutions
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 Cover; Contents; Preface; Chapter 1: Introduction to Thermodynamic Consideration of Fluid/Fluid Interface; Chapter 2: Basic Thermodynamic Relations for the Analysis of Fluid/Fluid Interface; Chapter 3: Surface Tension of Pure Water at Air/Water and Oil/Water Interfaces; Chapter 4: Surface Tension of Solutions; Chapter 5: Surface Tension of Simple Salt Solutions; Chapter 6: Adsorption of Ions at Air/Water Interface; Chapter 7: Surface Tension of Solutions and

Sommario/riassunto

Surface tension provides a thermodynamic avenue for analyzing systems in equilibrium and formulating phenomenological explanations for the behavior of constituent molecules in the surface region. While there are extensive experimental observations and established ideas regarding desorption of ions from the surfaces of aqueous salt solutions, a more successful discussion of the theory has recently emerged, which allows the quantitative calculation of the distribution of ions in the surface region. Surface Tension and Related Thermodynamic Quantities of Aqueous Electrolyte Solutions provides a d
