

1. Record Nr.	UNINA9910706577603321
Autore	Kandula Max
Titolo	Simulation of supersonic jet noise with the adaptation of overflow CFD code and Kirchhoff surface integral // Max Kandula, Raoul Caimi
Pubbl/distr/stampa	Kennedy Space Center, Florida : , : National Aeronautics and Space Administration, John F. Kennedy Space Center, , July 2001
Descrizione fisica	1 online resource (v, 18 pages) : illustrations
Collana	NASA/TM ; ; 2001-210263
Soggetti	Computational fluid dynamics Flow distribution Gas jets Jet aircraft noise Mathematical models Supersonic jet flow
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"July 2001". "Performing organization: NASA John F. Kennedy Space Center"--Report documentation page.
Nota di bibliografia	Includes bibliographical references (pages 8-9).

2. Record Nr.	UNINA9910787755403321
Autore	Marchand Michael E
Titolo	The river of life : sustainable practices of native Americans and Indigenous peoples / / Michael E. Marchand [and nine others]; with contributions by Wendell George [and five others]
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2014] ©2014
ISBN	3-11-027588-0
Descrizione fisica	1 online resource (294 p.)
Collana	Ecosystem Science and Applications
Altri autori (Persone)	GeorgeWendell
Disciplina	970.004/97
Soggetti	Indian philosophy - North America Indians of North America - Science Indigenous peoples - Ecology - North America Sustainable development - North America Sustainable living - North America Traditional ecological knowledge - North America
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 -- Preface -- Contents -- List of Boxes -- Sustainability: Learning from the Past -- 1. The Context for Our Sustainability Story -- 2. Battles to Eliminate Native American Traditions and Cultures -- A Lens on Cultures and Traditions of Indigenous Peoples and Local Communities -- 3. Introduction to Folklore and Cultural Survival -- Portfolio for Sustainability: Native American Behavior Blended with Western Science -- 4. The Nuts and Bolts of A Sustainability Portfolio -- 5. Portfolio Element I: How to Connect Society with Nature -- 6. Portfolio Element II : How to Make Practical and Realistic Decisions -- 7. Portfolio Element III : Follow a Native American Business Model -- 8. Portfolio Element IV : Creative Governance from Consensual Flexible Partnerships -- Culture as the Core of Native American Resource Leadership -- 9. Traditions Are Not Just Writings Found in Library Archives: Native Americans Driving and Controlling Resources Today -- 10. Final Words on Essential Native American Leadership -- 11. Summary of All Book Coyote Essentials -- References -- Index --

Backmatter

Sommario/riassunto

Sustainability defines the need for any society to live within the constraints of the land's capacity to deliver all natural resources the society consumes. This book compares the general differences between Native Americans and western world view towards resources. It will provide the 'nuts and bolts' of a sustainability portfolio designed by indigenous peoples. This book introduces the ideas on how to link nature and society to make sustainable choices. To be sustainable, nature and its endowment needs to be linked to human behavior similar to the practices of indigenous peoples. The main go