

1. Record Nr.	UNINA9910436853803321
Autore	Fukuyama, Francis
Titolo	Identità : la ricerca della dignità e i nuovi populismi / Francis Fukuyama ; traduzione di Bruno Amato
Pubbl/distr/stampa	[Torino], : UTET, 2019
ISBN	978-88-511-6781-3
Descrizione fisica	236 p. ; 23 cm
Disciplina	320.5662
Locazione	FSPBC FLFBC
Collocazione	II M 132 320.5 FUK 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910825684603321
Autore	Randall Asa R.
Titolo	Constructing histories : archaic freshwater shell mounds and social landscapes of the St. Johns River, Florida // Asa R. Randall
Pubbl/distr/stampa	Gainesville, Florida : , : University Press of Florida, , 2015 ©2015
ISBN	0-8130-5128-2 0-8130-5543-1
Descrizione fisica	1 online resource (345 p.)
Collana	Ripley P. Bullen Series
Disciplina	975.9/1
Soggetti	Kitchen-middens - Florida - Saint Johns River Valley Hunting and gathering societies - Florida - Saint Johns River Valley Indians of North America - Florida - Saint Johns River Valley - Antiquities Saint Johns River Valley (Fla.) Antiquities
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	Introduction: Archaic shell mounds on the St. Johns River -- Shell mounds and hunter-gatherers in prehistory -- Hunter-gatherers, landscapes, and histories -- Ecological histories in the middle holocene -- The traditions of Mount Taylor communities -- Mount Taylor places in time and space -- Histories inscribed in place -- Mount Taylor social histories.
Sommario/riassunto	This book provides a challenging interpretation of ancient hunter-gatherer societies along the St. Johns River in northeast Florida and reveals that these mounds were not just garbage dumps, but rather intentionally constructed sacred mounds of immense significance to their creators. The book presents a new theoretical framework for investigating shell mounds as places of history-making through daily living, ceremonies, and burial ritual.

3. Record Nr.	UNINA9910627272403321
Titolo	New Perspectives on Nonlinear Dynamics and Complexity / / edited by Dimitri Volchenkov, Albert C. J. Luo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-030-97328-X
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (198 pages)
Collana	Nonlinear Systems and Complexity, , 2196-0003 ; ; 35
Disciplina	531
	530.15
Soggetti	Multibody systems Vibration Mechanics, Applied Plasma waves Nonlinear optics Engineering mathematics Engineering - Data processing System theory Multibody Systems and Mechanical Vibrations Engineering Mechanics Waves, instabilities and nonlinear plasma dynamics Nonlinear Optics Mathematical and Computational Engineering Applications Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Offset boosting regulated multistability -- 2. A further analysis of the passive compass-gait bipedal robot and its period-doubling route to chaos -- 3. Hidden attractors of jerk equation based dynamical systems -- 4. Analysis of a Hyperchaotic System with a Hyperbolic Sinusoidal Nonlinearity and Its Application to Area Exploration Using Multiple Autonomous Robots -- 5. 3D Nonlinear Flow-induced Vibration model of Tubing Strings in High-Pressure, High-Temperature and High-Yield

Curved Gas Wells -- 6. From Radiation and Space Exploration to The Fractional Calculus -- 7. Design of a Multi-System Chaotic Path Planner for an Autonomous Mobile Robo -- 8. Double-Frequency Jitter influence on synchronous states of time-delayed oscillators networks -- 9. Hölder Continuous Fractal Interpolation Functions -- 10. Solvability In The Sense Of Sequences for Some Non-Fredholm operators Related To The Double Scale Anomalous Diffusion In Higher Dimensions -- 11.Uncertainty in Epidemic Models Based on a Three-sided Coin -- 12.The energy of trees with diameter five under given conditions.

Sommario/riassunto

This book presents select, recent developments in nonlinear and complex systems reported at the 1st Online Conference on Nonlinear Dynamics and Complexity, held on November 23-25, 2020. It provides an exchange recent developments, discoveries, and progresses in Nonlinear Dynamics and Complexity. The collection presents fundamental and frontier theories and techniques for modern science and technology, stimulates more research interest for exploration of nonlinear science and complexity; and passes along new knowledge and insight to the next generation of engineers and technologists in a range of fields.
