

1. **Record Nr.** UNINA9910495839903321
Autore Cerutti Patrick
Titolo Fichte und Schelling: Der Idealismus in der Diskussion. Volume I : Acta des brüsseler Kongresses 2009 der Internationalen J.G. Fichte-Gesellschaft // Lukas Held, Jean-Christophe Lemaitre, Till Grohmann
Pubbl/distr/stampa Toulouse, : EuroPhilosophie Éditions, 2017
ISBN 979-1-0959-9017-8

Altri autori (Persone) FerrerDiogo
FriedrichHans-Joachim
FurlaniSimone
GiorgioEnrico
GuyotLaurent
JauhianinenIlmari
LandenneQuentin
MatthewsBruce
MinobeHitoshi
NakagawaAkitoshi
Schmied-KowarzikWolfdietrich
SchnellAlexander
ThéretCharles
VandaeleHenk
VodretPaolo
HeldLukas
LemaitreJean-Christophe
GrohmannTill

Soggetti Philosophy
sujet
idéalisme
transcendantalisme
réalisme
système
Idealismus
Realismus
Subjekt
System
Transzendentalismus

Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Le présent volume est le premier d'une série publiant les communications faites à Bruxelles en 2009 lors du VII. congrès de l'Internationale Fichte-Gesellschaft, organisé sous l'intitulé : « Fichte et Schelling : l'idéalisme en débat ». Il reprend spécifiquement les interventions mettant en jeu le statut de la subjectivité dans l'idéalisme de Fichte et de Schelling, et celles qui abordent la différence entre les deux entreprises philosophiques de Fichte et Schelling du point de vue de la construction du système. Der vorliegende Band ist der erste einer Reihe, in der die Beiträge veröffentlicht werden, die während des gleichnamigen VII. Kongresses der Internationalen Fichte-Gesellschaft 2009 in Brüssel gehalten wurden. Dieser erste Band enthält die Beiträge, die sich mit der Stellung der Subjektivität im Idealismus Fichtes und Schellings beschäftigen, sowie diejenigen Beiträge, die den Unterschied zwischen den beiden philosophischen Vorhaben Fichtes und Schellings vom Standpunkt der Konstruktion des Systems behandeln.</p>

2. Record Nr.	UNINA9910410650503321
Titolo	Biodiversity databases : techniques, politics, and applications // edited by Gordon B. Curry, Chris J. Humphries
Pubbl/distr/stampa	2016 Boca Raton, Florida ; ; London : , : CRC Press, , 2007 ©2007
ISBN	9786611081607 9781000218862 1000218864 9780429152337 0429152337 9781281081605 1281081604 9780203022542 0203022548 9781439832547 1439832544
Edizione	[1 ed.]
Descrizione fisica	1 online resource (212 p.)
Collana	Systematics association special volume series ; ; 73
Classificazione	COM021000COM021030NAT010000
Disciplina	025.0633395 578.012
Soggetti	Biodiversity - Electronic information resources - Databases Biodiversity - Databases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front cover; Contents; Preface; The Editors; Contributors; Chapter 1. The Global Biodiversity Information Facility (GBIF); Chapter 2. The European Network for Biodiversity Information; Chapter 3. Networking Taxonomic Concepts - Uniting without 'Unitary-ism'; Chapter 4. Networking Biological Collections Databases; Chapter 5. Morphometric and Artificial Neural Network Approaches to the Automated Species Recognition Problem in Systematics; Chapter 6. Automated Extraction of Biodiversity Data from Taxonomic Descriptions; Chapter 7. The Grid

and Biodiversity Informatics

Chapter 8. LIAS - An Interactive Database System for Structured Descriptive Data of Ascomycetes Chapter 9. Linking Biodiversity Databases; Chapter 10. Priority Areas for Rattan Conservation on Borneo; Index; Systematics Association Publications; Back cover

Sommario/riassunto

Computing and database management has shifted from cottage industry-style methods - the small independent researcher keeping records for a particular project - to state-of-the-art file storage systems, presentation, and distribution over the Internet. New and emerging techniques for recognition, compilation, and data management have made managing data a discipline in its own right. Covering all aspects of this data management, Biodiversity Databases: Techniques, Politics, and Applications brings together input from social scientists, programmers, database designers, and information spec

3. Record Nr.

UNINA9910300532303321

Autore

Martinez-Guerra Rafael

Titolo

Advances in Synchronization of Coupled Fractional Order Systems : Fundamentals and Methods // by Rafael Martínez-Guerra, Claudia Alejandra Pérez-Pinacho

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018

ISBN

3-319-93946-7

Edizione

[1st ed. 2018.]

Descrizione fisica

1 online resource (XIX, 185 p. 66 illus., 59 illus. in color.)

Collana

Understanding Complex Systems, , 1860-0840

Disciplina

515.83

Soggetti

Mathematical physics
Multibody systems
Vibration
Mechanics, Applied
Nonlinear optics
Dynamics
Nonlinear theories
Theoretical, Mathematical and Computational Physics
Multibody Systems and Mechanical Vibrations
Nonlinear Optics
Applied Dynamical Systems

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preface -- Introduction -- Basic Concepts and Preliminares -- Synchronization of Chaotic Systems by means of a nonlinear observer: An application to Secure Communications -- Synchronization for Chaotic system through an Observer using the Immersion and Invariance (I&I) Approach -- Synchronization of Nonlinear Fractional Order Systems by Means of PIra Reduced Order Observer -- Estimators for a class of commensurate fractional order systems with Caputo derivative -- Generalized Multi-synchronization of Fractional Order Liouvillian Chaotic Systems using Fractional Dynamical Controller -- An Observer for a Class of Incommensurate Fractional Order Systems -- Fractional Generalized quasi-synchronization of incommensurate fractional order oscillators -- Synchronization and Anti-synchronization of fractional order chaotic systems by means of a fractional integral observer -- Appendix -- Index.
Sommario/riassunto	After a short introduction to the fundamentals, this book provides a detailed account of major advances in applying fractional calculus to dynamical systems. Fractional order dynamical systems currently continue to gain further importance in many areas of science and engineering. As with many other approaches to mathematical modeling, the first issue to be addressed is the need to couple a definition of the fractional differentiation or integration operator with the types of dynamical systems that are analyzed. As such, for the fundamentals the focus is on basic aspects of fractional calculus, in particular stability analysis, which is required to tackle synchronization in coupled fractional order systems, to understand the essence of estimators for related integer order systems, and to keep track of the interplay between synchronization and parameter observation. This serves as the common basis for the more advanced topics and applications presented in the subsequent chapters, which include an introduction to the 'Immersion and Invariance' (I&I) methodology, the masterslave synchronization scheme for partially known nonlinear fractional order systems, Fractional Algebraic Observability (FAO) and Fractional Generalized quasi-Synchronization (FGqS) to name but a few. This book is intended not only for applied mathematicians and theoretical physicists, but also for anyone in applied science dealing with complex nonlinear systems. .