

1. Record Nr.	UNINA990008879910403321
Autore	Mazzoldi, Paolo
Titolo	Elementi di fisica : elettromagnetismo, onde / P. Mazzoldi, M. Nigro, C. Voci
Pubbl/distr/stampa	Napoli, : EdiSES, ©2008
ISBN	978-88-7959-478-3
Edizione	[2. ed.]
Descrizione fisica	viii, 509 p. : ill. ; 27 cm
Altri autori (Persone)	Nigro, Massimo Voci, Cesare <1940- >
Disciplina	530
Locazione	SC1 FINAG FINBC FI1 FINBN DINEL
Collocazione	530-MAZ-8 530-MAZ-8A 530-MAZ-8B 530-MAZ-8C 530-MAZ-8D 530-MAZ-8E 530-MAZ-8F 530-MAZ-8G 530-MAZ-8H 23 07 E 15 23 07 E 16 13 16 25 13 H 16 29 13 H 16 30 S.20A-258 S.20A-258.001 S.20A-258.002 S.20A-258.003 S.20A-258.004 S.20A-258.005 S.20A-258.006 13 H 17 07

02 6 F 35
02 6 F 36
02 6 F 37
02 6 F 38
02 6 F 39
10 B I 618A
10 B I 618B
10 B I 618C

Lingua di pubblicazione

Italiano

Formato

Materiale a stampa

Livello bibliografico

Monografia

2. Record Nr.

Autore

Nadeau Randall Laird <1956->

Titolo

Asian religions : a cultural perspective / / Randall L Nadeau

Pubbl/distr/stampa

Malden, Massachusetts : , : John Wiley & Sons, , 2014

ISBN

1-118-47195-4

1-118-47193-8

Descrizione fisica

1 online resource (279 p.)

Disciplina

200.95

Soggetti

Religions

Electronic books.

Asia Religion

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

Cover; Title page; Copyright page; Contents; List of Figures; Preface; Part I: Introductory Material; 1: Religion; "Religion" and the Religions; 2: Language; Part II: The Confucian Tradition; 3: Defining "Religion"; The Confucian Response; Confucian Cultures in East Asia; The Confucian Program; 4: The Religious Dimensions of Confucianism; 5: The Self as a Center of Relationships; Lasting Relationships; The five relationships

are hierarchical from top to bottom; The five relationships are hierarchical from left to right; 6: Learning to Be Human
Survey 1 The Confucian Values of Li () and Ren ()7: The Lasting Influence of Confucianism in Modern East Asia; Education as a Primary Indicator of Social Status and Achievement; The Reluctance to Adopt Democratic Institutions, an Uncritical Acceptance of Political Authority, Conservatism in Politics and Economics; Filial Piety, Active Participation of Parents in Children's Affairs, Support of Parents in Old Age, Strong Extended Family Identity

Persistence of Filial Piety as an Abiding Cultural Value, though under Threat from New Family Models, Declining Marriage and Birth Rates, and Economic Changes Self-Sacrifice for the Benefit of Others and the Rejection of Western Individualism, Privacy, and Self-Interest: An Ethic of Conformity; Public Support for the Arts and Civil Religion; Hospitality, Social Grace, Emphasis on Social Identity; Confucian Fundamentalism and the "National Studies Craze"; Part III: The Taoist Tradition; 8: What Is Taoism?; Philosophical Taoism; Yin-Yang Cosmology; 9: Philosophical Taoism

Major Themes of Philosophical Taoism Anti-Confucianism; Uselessness (wuyong,); Naturalness and spontaneity (ziran,); Non-action (wuwei,); Intuition; Transmutability (hua); The "Uncarved Block" (pu,); 10: Temporal Dimensions of Yin-Yang Cosmology; The Beginning of Time; The Ritual Calendar; 11: Spatial Dimensions of Yin-Yang Cosmology; Fengshui; Chinese "Elemental" Theory; Spatial Dimensions of Liturgical Taoism; 12: Personal Dimensions of Yin-Yang Cosmology; The Self as a Psychosomatic Whole; Yin-Yang Souls and Spirits; Taoist Long Life and Immortality

Survey 2 Principles of Philosophical and Religious Taoism 13: Taoism as a Global Religious Phenomenon; Taoism as a World Religion; Part IV: The Hindu Tradition; 14: What Is Hinduism?; The Three Margas; The Bhagavad Gita; The Three Margas as Religious Discipline (Yoga); 15: Karma-marga; Action and Its Consequences; Varna-asrama-dharma; Karma-marga; 16: Jnana-marga; The puruarthas; Moksha as Unity with Brahman; 17: Bhakti-marga; Krishna: Knowing Brahman in Human Form; Shiva: Knowing Brahman through Mystical Union; Survey 3 Religious Attitudes Based on Hindu Worldviews 18: Hinduism in the Modern World

Sommario/riassunto

This lively introduction offers a complete overview of the main Asian religions, their traditions and contemporary relevance, and how they are lived and practiced today. Provides readers with an all-embracing introduction to Asian religions, covering each of the main traditions in a style that is lively and distinctive Focuses on Asian religions as lived and practiced by real people, leading readers to a deeper understanding of Asian spiritualities and traditions, and their contemporary relevance Uses exercises, activities, and an appealing mixture of examples

3. Record Nr.	UNISA996466172403316
Titolo	Computational Science and Its Applications - ICCSA 2006 [[electronic resource]] : International Conference, Glasgow, UK, May 8-11, 2006, Proceedings, Part I / / edited by Osvaldo Gervasi, Vipin Kumar, C.J. Kenneth Tan, David Taniar, Antonio Laganà, Youngsong Mun, Hyunseung Choo
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-34071-8
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (CL, 1204 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 3980
Disciplina	004
Soggetti	Computer science Software engineering Numerical analysis Computer networks Computer simulation Image processing—Digital techniques Computer vision Theory of Computation Software Engineering Numerical Analysis Computer Communication Networks Computer Modelling Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Workshop on Computational Geometry and Applications (CGA 2006) -- Workshop on Virtual Reality in Scientific Applications and Learning (VRSAL 2006) -- Workshop on Visual Computing and Multimedia (VCM 2006) -- Technical Session on Web Based Learning (WBL 2006) -- Technical Session on Computer Graphics (TSCG 2006) -- Workshop on Modeling Complex Systems (MCS 2006) -- Workshop on Structures and

Molecular Processes (SMP 2006) -- Workshop on Specific Aspects of Computational Physics and Wavelet Analysis for Modelling Suddenly-Emerging Phenomena in Nonlinear Physics, and Nonlinear Applied Mathematics (PULSES 2006) -- Workshop on Geocomputation (GC 2006) -- Workshop on Pattern Recognition and Ubiquitous Computing (PRUC 2006) -- Workshop on Data Storage Devices and Systems (DSDS 2006) -- Technical Session on Technologies and Techniques for Distributed Data Mining (TTDM 2006) -- General Tracks.

Sommario/riassunto

This 7-volume set was compiled following the 2006 International Conference on Computational Science and its Applications, ICCSA 2006, held in Glasgow, UK, during May 8–11, 2006. It represents the outstanding collection of almost 664 refereed papers selected from over 2,450 submissions to ICCSA 2006. Computational science has firmly established itself as a vital part of many scientific investigations, affecting researchers and practitioners in areas ranging from applications such as aerospace and automotive, to emerging technologies such as bioinformatics and nanotechnologies, to core disciplines such as mathematics, physics, and chemistry. Due to the sheer size of many challenges in computational science, the use of supercomputing, parallel processing, and sophisticated algorithms is inevitable and becomes a part of fundamental theoretical research as well as endeavors in emerging fields. Together, these far-reaching scientific areas contributed to shaping this conference in the realms of state-of-the-art computational science research and applications, encompassing the facilitating theoretical foundations and the innovative applications of such results in other areas.
