

1. Record Nr.	UNISALENT0991002735359707536
Autore	Stadler, Ernst
Titolo	Gedichte und Prosa / Ernst Stadler ; hrsg. von Hans Rauschning
Pubbl/distr/stampa	Frankfurt am Main : Fischer Bücherei, 1964
Descrizione fisica	136 p. ; 18 cm
Collana	Fischer Bücherei ; 622
Altri autori (Persone)	Rauschning, Hans
Disciplina	831.9
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910782554403321
Autore	Horwood Graham
Titolo	Tai chi chuan and the code of life [[electronic resource]] : revealing the deeper mysteries of China's ancient art for health and harmony / / by Graham Horwood
Pubbl/distr/stampa	London, : Singing Dragon, c2008
ISBN	1-281-78237-8 9786611782375 1-84642-806-8
Edizione	[Rev. ed.]
Descrizione fisica	1 online resource (226 p.)
Disciplina	613.7148
Soggetti	Tai chi Tai chi - Philosophy Tai chi - History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed.: 2002.
Nota di bibliografia	Includes bibliographical references (p. 187-188) and index.

Nota di contenuto

FRONT COVER; TAI CHICHUAN AND THE CODE OF LIFE; Contents; Introduction; Jung, Wilhelm, and the I Ching; The I Ching and Life in Harmony; Feng Shui and the Balance of Nature; Science, DNA, and Tai Chi; The Role of Change in the Universal Life Force; The Dark and Light Sides of Tai Chi Chuan; Chapter One: The Philosophy of Taoism, from a Western Perspective; Chinese Thought and History; The Number and Name of Creation; Tending the Waters of the Unconscious; Chapter Two: The History of Tai Chi Chuan; An Ancient Way of War; The Tai Chi Hermit; The Spiral Dance of Chen Wang Ting
Tai Chi Goes Underground Yang the Shadow-Boxer; The Yang Family Style; What the History of Tai Chi Tells Us; Chapter Three: The Eight Pa Qua Trigrams; Chinese Archetype: Chien-Heaven; Chinese Archetype: Kun-The Receptive; Chinese Archetype: Kan-The Abysmal, Danger; Chinese Archetype: Li-The Clinging; Chinese Archetype: Tui-The Joyous; Chinese Archetype: Chen-The Arousing; Chinese Archetype: Ken-Keeping Still; Chinese Archetype: Sun-The Gentle; Conclusion of the Pa Qua and Their Relationships; Chapter Four: The Five Elements-Wu Hsing
The Relationship with the Tai Chi Form, Movement, and Internal Organ Balance The Psychology of the Wu Hsing; The Four Elements in Greek Thought; From Paracelsus to Quantum Physics; Applications in Tai Chi; Fire Element; Earth Element; Metal Element; Water Element; Wood Element; Conclusion; Chapter Five: The Science of the Inner Breath-Chi Kung; Sexuality, Reproduction, and the Maintenance of Healthy Chi Levels; Forms of Chi Kung; Chi Kung 1-Reverse Breathing; Chi Kung 2-Microcosmic Orbit; Chi Kung 3-Macrocosmic Breathing; Chi Kung 4-Ball Breathing; Chi Kung 5-Condensing Breath
Chi Kung 6-Heaven and Earth Breathing Chi Kung 7-Meridian Breathing; Chi Kung 8-Five Element Internal Organ Breathing; Chi Kung 9-Eight Trigram Breathing; Conclusion; Bibliography; Index

Sommario/riassunto

In this book Graham Horwood describes the various styles of Tai Chi Chuan, exploring its roots in the Chinese philosophy of Taoism as well as elaborating on the evolution it has undergone over millennia. He highlights parallels between its source, The I Ching, and archetypal principles from both Eastern and Western philosophy and medicine.

3. Record Nr.	UNINA9910337838203321
Titolo	Computer Science – Theory and Applications : 14th International Computer Science Symposium in Russia, CSR 2019, Novosibirsk, Russia, July 1–5, 2019, Proceedings / / edited by René van Bevern, Gregory Kucherov
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-19955-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXV, 373 p. 992 illus., 23 illus. in color.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 11532
Disciplina	004.015113 004
Soggetti	Computer science Computer science - Mathematics Discrete mathematics Algorithms Computer arithmetic and logic units Artificial intelligence - Data processing Artificial intelligence Computer Science Logic and Foundations of Programming Discrete Mathematics in Computer Science Arithmetic and Logic Structures Data Science Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Approximability and Inapproximability for Maximum k-Edge-Colored Clustering Problem -- The Non-Hardness of Approximating Circuit Size -- Reconstructing a convex polygon from its omega-cloud -- A Space-efficient Parameterized Algorithm for the Hamiltonian Cycle Problem by Dynamic Algebraization -- Quantum Algorithm for Distribution-Free Junta Testing -- On Induced Online Ramsey Number of Paths, Cycles,

and Trees -- Approximations of Schatten Norms via Taylor Expansions -- Nearly Linear Time Isomorphism Algorithms for Some Nonabelian Group Classes -- Belga B-trees -- Eventually dendric shifts -- On Decidability of Regular Languages Theories -- Minimizing Branching Vertices in Distance-preserving Subgraphs -- On Tseitin formulas, read-once branching programs and treewidth -- Matched instances of Quantum Sat (QSat) - Product state solutions of Restrictions -- Notes on resolution over linear equations -- Undecidable word problem in subshift automorphism groups -- Parameterized Complexity of Conflict-Free Set Cover -- Forward Looking Huffman Coding -- Computational Complexity of Real Powering and Improved Solving Linear Differential Equations -- On the Quantum and Classical Complexity of Solving Subtraction Games -- Derandomization for sliding window algorithms with strict correctness -- On the Complexity of Restarting -- On the Complexity of Mixed Dominating Set -- Uniform CSP Parameterized by Solution Size is in W[1] -- On the Parameterized Complexity of Edge-Linked Paths -- The Parameterized Complexity of Dominating Set and Friends Revisited -- Transition property for cube-free words -- A Polynomial Time Delta-Decomposition Algorithm for Positive DNFs -- Unpopularity Factor in the Marriage and Roommates Problems -- AND Protocols Using Only Uniform Shuffles -- Sybil-Resilient Conductance-Based Community Expansion.

Sommario/riassunto

This book constitutes the proceedings of the 14th International Computer Science Symposium in Russia, CSR 2019, held in Novosibirsk, Russia, in July 2019. The 31 full papers were carefully reviewed and selected from 71 submissions. The papers cover a wide range of topics such as algorithms and data structures; computational complexity; randomness in computing; approximation algorithms; combinatorial optimization; constraint satisfaction; computational geometry; formal languages and automata; codes and cryptography; combinatorics in computer science; applications of logic to computer science; proof complexity; fundamentals of machine learning; and theoretical aspects of big data.
