

1. Record Nr.	UNINA9910300250103321
Titolo	Computation, Cryptography, and Network Security / / edited by Nicholas J. Daras, Michael Th. Rassias
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-18275-7
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (754 p.)
Disciplina	510
Soggetti	Algebra Ordered algebraic structures Number theory Coding theory Information theory Approximation theory Computer organization Operations research Management science Order, Lattices, Ordered Algebraic Structures Number Theory Coding and Information Theory Approximations and Expansions Computer Systems Organization and Communication Networks Operations Research, Management Science
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 at the end of each chapters.
Nota di contenuto	Transformations of Cryptographic Schemes Through Interpolation Techniques (S.-A.N. Alexandropoulos, G.C. Meletiou, D.S. Triantafyllou, M.N. Vrahatis) -- Flaws in the Initialization Process of Stream Ciphers (A. Alhamdan, H. Bartlett, E. Dawson, L. Simpson, K. Koon-Ho Wong) -- Producing Fuzzy Inclusion and Entropy Measures (A.C. Bogiatzis, B.K. Papadopoulos) -- On Some Recent Results on Asymptotic Behavior of Orthogonal Polynomials on the Unit Circle and Inserting Point Masses

(K. Castillo, F. Marcellán) -- On the Unstable Equilibrium Points and System Separations in Electric Power Systems: a Numerical Study (J. Cui, H.-D. Chiang, T. Wang) -- Security and Formation of Network-Centric Operations (N.J. Daras) -- A Bio-Inspired Hybrid Artificial Intelligence Framework for Cyber Security (K. Demertzis, L. Iliadis) -- Integral Estimates for the Composition of Green's and Bounded Operators (S. Ding, Y. Xing) -- A Survey of Reverse Inequalities for f -Divergence Measure in Information Theory (S.S. Dragomir) -- On Geometry of the Zeros of a Polynomial (N.K. Govil, E.R. Nwaeze) -- Approximation by Durrmeyer Type Operators Preserving Linear Functions (V. Gupta) -- Revisiting the Complex Multiplication Method for the Construction of Elliptic Curves (E. Konstantinou, A. Kontogeorgis) -- Generalized Laplace Transform Inequalities in Multiple Weighted Orlicz Spaces (J. Kuang) -- Threshold Secret Sharing Through Multivariate Birkhoff Interpolation (V.E. Markoutis, G.C. Meletiou, A.N. Veneti, M.N. Vrahatis) -- Advanced Truncated Differential Attacks Against GOST Block Cipher and its Variants (T. Mourouzis, N. Courtois) -- A Supply Chain Game Theory Framework for Cybersecurity Investments Under Network Vulnerability (A. Nagurney, L.S. Nagurney, S. Shukla) -- A Method for Creating Private and Anonymous Digital Territories Using Attribute-Based Credential Technologies (P.E. Nastou, D. Nastouli, P.M. Pardalos, Y.C Stamatiou) -- Quantam Analogues of Hermite–Hadamard Type Inequalities for N Which is Implemented in MuPAD and Whose Computability is an Open Problem (A. Tyszka) -- Image Encryption Scheme Based on Non-Autonomous Chaotic Systems (C.K. Volos, I.M. Kyprianidis, I. Stouboulos, V.-T. Pham) -- Multiple Parameterized Yang–Hilbert-Type Integral Inequalities (B. Yang) -- Parameterized Yang–Hilbert-Type Integral Inequalities and their Operator Expressions (B. Yang, M.Th. Rassias) -- A Secure Communication Design Based on the Chaotic Logistic Map: an Experimental Realization Using Arduino Microcontrollers (M. Zapateiro De la Hoz, L. Acho, Y. Vidal).

Sommario/riassunto

Analysis, assessment, and data management are core competencies for operation research analysts. This volume addresses a number of issues and developed methods for improving those skills. It is an outgrowth of a conference held in April 2013 at the Hellenic Military Academy, and brings together a broad variety of mathematical methods and theories with several applications. It discusses directions and pursuits of scientists that pertain to engineering sciences. It is also presents the theoretical background required for algorithms and techniques applied to a large variety of concrete problems. A number of open questions as well as new future areas are also highlighted. This book will appeal to operations research analysts, engineers, community decision makers, academics, the military community, practitioners sharing the current "state-of-the-art," and analysts from coalition partners. Topics covered include Operations Research, Games and Control Theory, Computational Number Theory and Information Security, Scientific Computing and Applications, Statistical Modeling and Applications, Systems of Monitoring and Spatial Analysis. .

2. Record Nr.	UNINA9910144122903321
Titolo	Erfgoed : de geschiedenis van een begrip / / Frans Grijzenhout (red.)
Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press, 2007
ISBN	9786611979096 9781281979094 1281979090 9789048501571 9048501571
Descrizione fisica	1 online resource (337 pages) : illustrations
Collana	Reeks Nederlandse begrijpsgeschiedenis
Altri autori (Persone)	GrijzenhoutF (Frans)
Disciplina	949.2
Soggetti	Cultural property - Netherlands Netherlands Civilization
Lingua di pubblicazione	Olandese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Inhoud; Inleiding; Erfgoed: de juridische herkomst van een metafoor; Hemels erfgoed: een reflectie; Antiquitates: voorvaderlijke oudheden; Archieven: munimenta enmonumenta; Vaderlandse oudheden; Erflaters: levensbeschrijvingen van voorbeeldige Nederlanders; Monumenten: architectonische overblijfselen; Monumenten van natuur en schoonheid; Literair erfgoed: van oude vodden en klassieken; Archeologisch erfgoed: een onbeheersbaar concept; Tegen het erfgoed: overvooruitgang en vandalisme
Sommario/riassunto	The word 'heritage' is nowadays mainly used in the term pair 'cultural heritage'. Another use of the word 'heritage' focuses precisely on the intangible meaning of the word. This includes the spiritual legacy of a thinker or artist. In the latter sense, the term 'heritage' has a longer history than in the first. In <i>Heritage. The history of a concept</i> reconstructs and analyzes the different histories of the concept. First of all, attention is paid to the legal origin and development of the word 'heritage'. Willem Frijhoff highlights its religious dimension. Other authors focus on related concepts, such as 'monument' or 'antiquities'. Eco Haitsma Mulier pays attention to the concept of 'testators', made famous by the famous Erflaters publication of our civilization by Jan

and Annie Romein (1938). Eric Ketelaar, Gerard Rooijakkers and others each discuss a specific field of action within the cultural heritage: archives, literature, archeology, folklore. The collection ends with a reflection by Wessel Krul on the need of some to oppose the heritage idea or even the urge to destroy heritage.
