

1. Record Nr.	UNINA9910484430603321
Titolo	On the Move to Meaningful Internet Systems 2007: CoopIS, DOA, ODBASE, GADA, and IS : OTM Confederated International Conferences, CoopIS, DOA, ODBASE, GADA, and IS 2007, Vilamoura, Portugal, November 25-30, 2007, Proceedings, Part II // edited by Zahir Tari
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-76843-2
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XXIX, 1860 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 4804
Altri autori (Persone)	MeersmanR TariZahir <1961->
Disciplina	005.74
Soggetti	Data structures (Computer science) Information theory Database management Data mining Application software Computer networks User interfaces (Computer systems) Human-computer interaction Data Structures and Information Theory Database Management Data Mining and Knowledge Discovery Computer and Information Systems Applications Computer Communication Networks User Interfaces and Human Computer Interaction
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	GADA 2007 International Conference (Grid Computing, High-Performance and Distributed Applications) -- GADA 2007 PC Co-chairs' Message -- Service Architectures for e-Science Grid Gateways: Opportunities and Challenges -- Access Control Management in Open

Distributed Virtual Repositories and the Grid -- Transforming the Adaptive Irregular Out-of-Core Applications for Hiding Communication and Disk I/O -- Adaptive Data Block Placement Based on Deterministic Zones (AdaptiveZ) -- Keyword Based Indexing and Searching over Storage Resource Broker -- eCube: Hypercube Event for Efficient Filtering in Content-Based Routing -- Combining Incomparable Public Session Keys and Certificateless Public Key Cryptography for Securing the Communication Between Grid Participants -- A Service-Oriented Platform for the Enhancement and Effectiveness of the Collaborative Learning Process in Distributed Environments -- Social Networking to Support Collaboration in Computational Grids -- A Policy Based Approach to Managing Shared Data in Dynamic Collaborations -- Grid Service Composition in BPEL for Scientific Applications -- Efficient Management of Grid Resources Using a Bi-level Decision-Making Architecture for "Processable" Bulk Data -- Towards an Open Grid Marketplace Framework for Resources Trade -- A Hybrid Algorithm for Scheduling Workflow Applications in Grid Environments (ICPDP) -- Contention-Free Communication Scheduling for Group Communication in Data Parallelism -- SNMP-Based Monitoring Agents and Heuristic Scheduling for Large-Scale Grids -- HARC: The Highly-Available Resource Co-allocator -- Assessing a Distributed Market Infrastructure for Economics-Based Service Selection -- Grid Problem Solving Environment for Stereology Based Modeling -- Managing Dynamic Virtual Organizations to Get Effective Cooperation in Collaborative Grid Environments -- Sidera: A Cluster-Based Server for Online Analytical Processing -- Parallel Implementation of a Neural Net Training Application in a Heterogeneous Grid Environment -- Generalized Load Sharing for Distributed Operating Systems -- An Application-Level Service Control Mechanism for QoS-Based Grid Scheduling -- Fine Grained Access Control with Trust and Reputation Management for Globus -- Vega: A Service-Oriented Grid Workflow Management System -- Information Security (IS) 2007 International Symposium -- IS 2007 PC Co-chairs' Message -- Cryptography: Past, Present and Future -- E-Passport: Cracking Basic Access Control Keys -- Managing Risks in RBAC Employed Distributed Environments -- STARBAC: Spatiotemporal Role Based Access Control -- Authentication Architecture for eHealth Professionals -- On RSN-Oriented Wireless Intrusion Detection -- A Hybrid, Stateful and Cross-Protocol Intrusion Detection System for Converged Applications -- Toward Sound-Assisted Intrusion Detection Systems -- End-to-End Header Protection in Signed S/MIME -- Estimation of Behavior of Scanners Based on ISDAS Distributed Sensors -- A Multi-core Security Architecture Based on EFI -- Intelligent Home Network Authentication: Home Device Authentication Using Device Certification -- Bayesian Analysis of Secure P2P Sharing Protocols -- Network Coding Protocols for Secret Key Distribution -- 3-Party Approach for Fast Handover in EAP-Based Wireless Networks -- SWorD-- A Simple Worm Detection Scheme -- Prevention of Cross-Site Scripting Attacks on Current Web Applications -- Compiler Assisted Elliptic Curve Cryptography -- Trust Management Model and Architecture for Context-Aware Service Platforms -- Mobile Agent Protection in E-Business Application A Dynamic Adaptability Based Approach -- Business Oriented Information Security Management -- A Layered Approach.

Sommario/riassunto

This two-volume set LNCS 4803/4804 constitutes the refereed proceedings of the five confederated international conferences on Cooperative Information Systems (CoopIS 2007), Distributed Objects and Applications (DOA 2007), Ontologies, Databases and Applications of Semantics (ODBASE 2007), Grid computing, high performance and

2. Record Nr.	UNINA9910590051203321
Titolo	Academia and the World Beyond : Navigating Life after a PhD // edited by Christopher R. Madan
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030826062 9783030826055
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (241 pages)
Collana	Behavioral Science and Psychology Series
Disciplina	001.42 378.155
Soggetti	Psychology Cognitive psychology Cognitive science Cognitive neuroscience Psychology - Methodology Behavioral Sciences and Psychology Cognitive Psychology Cognitive Science Cognitive Neuroscience Psychological Methods Doctorands Orientació professional Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A PhD is a journey, but where will it lead? -- Interview with Ana Van Gulick -- Interview with Matthew Wall -- Interview with Maira Quintanilha -- Interview with Jens Foell -- Interview with Alice Kim --

Interview with Aaron Moss -- Interview with Joe Moran -- Interview with Alison Caldwell -- Interview with Arfon Smith -- Interview with Cleyde Helena -- Interview with Stavroula Kousta -- Interview with Anastasia Greenberg -- Interview with K. Andrew DeSoto -- Interview with Muireann Irish -- Interview with Jessica Karanian -- Interview with Gavin Buckingham -- Interview with Kelly Arbeau -- Interview with Elliot Ludvig -- Interview with Eiko Fried -- Interview with Simine Vazire -- Interview with Lucina Uddin -- Interview with Jamie Hanson.

Sommario/riassunto

A common question posed to PhD students from friends and family is, "What will you do after?" But many students are too focused on the PhD itself and have not yet had a chance to sufficiently think about post-PhD life. This book is a collection of 22 interviews with those who have completed a PhD and then are now in an academic position or another career path. In either case, they have all been successful and have a multitude of insights to share with those who are interested in considering a variety of careers. Academic careers share many commonalities with many non-academic careers, with skills learned within academia being valuable in other career paths as well. Nearly all the individuals interviewed here have been on the job market recently and understand today's job climate. No other book on the market includes the diversity of perspectives presented here. In particular, the focus on psychology and neuroscience draws from a variety of individuals that have similar training but have nonetheless taken divergent paths. Dr. Christopher R. Madan is Assistant Professor at the School of Psychology, University of Nottingham. He studies memory using a combination of cognitive psychology, neuroimaging, and computational modeling methods, with a particular interest in what factors make some experiences more memorable than others (such as emotion, reward, and motor processing) and how these influences can manifest in future behavior, such as decision making. He also specializes in characterizing inter-individual differences in brain morphology, particularly with respect to aging, dementia, and cognitive abilities. Dr. Madan received a 2021 Early Career Award from the Psychonomic Society and a 2017 Rising Star award from the Association for Psychological Science. He is a Fellow of the Psychonomic Society and AdvanceHE and has been elected to the membership of the Memory Disorders Research Society.
