

1. Record Nr.	UNINA9910795179703321
Autore	Stigter Marc
Titolo	Boards that dare : how to future-proof today's corporate boards / / Marc Stigter and Sir Cary Cooper
Pubbl/distr/stampa	London : , : Bloomsbury Business, , [2018] ©2018
ISBN	1-4729-3804-6
Descrizione fisica	1 online resource (201 pages)
Disciplina	658.422
Soggetti	Boards of directors
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover page -- Halftitle page -- Title page -- Copyright page -- Dedication page -- CONTENTS -- ACKNOWLEDGEMENTS -- ABOUT THE AUTHORS -- 1 The case for future-proofing -- Even faster-moving but still holding on -- Daring to take a hard look -- Governance dysfunction in 'being' -- Impacts of 'overlooking' or 'encouraging' -- The rise of tax shaming -- The challenge: beyond shareholder activism -- Preparing for bigger and bolder shareholder activists -- Why an insurrection of shareholder activists? -- Preparing for bigger and bolder consumer activists -- From activism to populism -- Preparing for 'anti-corporate populism' -- The opportunity: reframing value and care -- Boards will really need to care -- Corporate Social Responsibility is dead -- Questions around Shared Value in practice -- Audacious daring or whitewashing? -- Reputations at risk -- The future-proofing opportunity -- 2 Boards that CAN -- A different road ahead -- The powerless past -- The passive present -- The unleashing future -- A new governance practice -- A deeper and broader role in strategy -- From unlocking to creating to scrutinizing -- A different composition needed -- An enhanced set of attributes -- 3 Boards that KNOW -- 'Sorry, we didn't know' -- Going back to the future -- Take control of information needs! -- Chock them full of 'facts' -- The knowledge imbalance -- Misinforming the board -- 'A bit scary going down that path' -- Are two heads better than one? -- Nice boards don't Know -- Behavioural blockages -- No time to Know -- What do boards

want to Know? -- 'Bring us the off-the-wall stuff' -- 'Here's the latest and greatest' -- Can boards Know? -- Getting the basics right -- Knowing as a team -- Knowing starts with Self -- Can + Know = intellectual capability -- The governance-innovation mismatch -- Directors as entrepreneurs.

Boards emulating entrepreneurial sensing -- Not Prozac intuition -- 4 Boards that WANT -- Directors must be insane! -- Let's not rock the boat -- A dirty 'secret' -- WANTED: Boards that Want -- Directors asleep at the switch -- Insight inertia paralysing boards -- Action inertia paralysing boards -- The elephant in the boardroom -- How directors withdraw energies -- Broken promises -- I didn't sign up for this! -- Is it about money? -- Is it about time? -- Impact of Want on Can and Know -- A board with comfortable energy: a 'delusional board' -- A board with corrosive energy: a 'toxic board' -- A board trapped in resigned inertia: 'death warmed up' -- A board with productive energy: 'the size of the prize' -- Why directors should Want -- Boards that Can, Know and Want . . . is still NOT enough -- 5 Boards that ARE -- Getting away with it -- The buck must stop with the board -- Is it just the cost of doing business? -- Are boards getting away with it? -- Governance dysfunction in 'being' -- Why unethical behaviours can creep into boards -- What derails the moral compass of boards? -- How to improve the moral compass of boards -- Boards that Are . . . act with conscience -- Boards that Are . . . encourage dumb questions -- Beyond demographic markers of diversity -- Boards that Are . . . attract and retain the best directors -- 6 Boards that DARE -- The courageous act -- In search of courage -- In search of independence -- In search of the activist board -- Cowardice in the boardroom -- The price of cowardice -- What makes a courageous director? -- Courage as a habit -- Daring to act with conscience -- It starts at the top -- 7 Reframing value and care -- The next evolutionary step for boards -- Mastering full consciousness -- REFERENCES -- GLOSSARY -- INDEX.

2. Record Nr.	UNINA9910483560503321
Titolo	Computational science and its applications-- ICCSA 2010 : International Conference, Fukuoka, Japan, March 23-26, 2010 : proceedings, part IV // David Taniar ... [et al.] (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2010
ISBN	1-280-38604-5 9786613563965 3-642-12189-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XIX, 540 p. 227 illus.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 6019 LNCS sublibrary. SL 1, Theoretical computer science and general issues
Altri autori (Persone)	TaniarDavid
Disciplina	004.6
Soggetti	Computer science Computational complexity
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 Chemistry and Materials Sciences and Technologies (CMST 2010) -- Accurate Quantum Dynamics on Grid Platforms: Some Effects of Long Range Interactions on the Reactivity of N + N2 -- Supporting Molecular Modeling Workflows within a Grid Services Cloud -- Distributed and Collaborative Learning Objects Repositories on Grid Networks -- Porting of GROMACS Package into the Grid Environment: Testing of a New Distribution Strategy -- Workshop on Biomathematics, Bioinformatics and Biostatistics (IBBB 2010) -- Hashimoto's Thyroiditis with Petri Nets -- Modelling of the Temporomandibular Joints and the Role of Medical Informatics in Stomatology -- Stability Analysis of an SVLI Epidemic Model -- A New Expert System for Diabetes Disease Diagnosis Using Modified Spline Smooth Support Vector Machine -- Workshop on Human and Information Space Symbiosis (IWHISS 2010) -- Information Privacy in Smart Office Environments: A Cross-Cultural Study Analyzing the Willingness of Users to Share Context Information -- Implementation and Evaluation of Agent Interoperability Mechanism among Heterogeneous Agent Platforms for Symbiotic Computing -- B-Dash:

Agent Platform for Mutual Cognition between Human and Agents -- An Extraction Method to Get a Municipality Event Information -- Design and Implementation of Adaptive Inter-platform Communication Mechanism for Agent-Based Framework in Ubiquitous Computing Environment -- An Effective Inference Method Using Sensor Data for Symbiotic Healthcare Support System -- 3D Collaboration Environment Based on Real Space and Digital Space Symbiosis -- Workshop on Information Retrieval, Security and Innovative Applications (RSIA 2010) -- A Cryptographic Algorithm Based on Hybrid Cubes -- Java Implementation for Pairing-Based Cryptosystems -- On Selecting Additional Predictive Models in Double Bagging Type Ensemble Method -- Personalization of Search Profile Using Ant Foraging Approach -- A Novel Convinced Diffie-Hellman Computation Scheme and Its Cryptographic Application -- An Identifiable Yet Unlinkable Authentication System with Smart Cards for Multiple Services -- Accelerating Video Identification by Skipping Queries with a Compact Metric Cache -- Estimating the Influence of Documents in IR Systems: A Marked Indexing Approach -- String Matching with Mismatches by Real-Valued FFT -- Encryption Methods for Restricted Data Limited in Value Range -- The Research for Spatial Role-Based Access Control Model -- Workshop on Collective Evolutionary Systems (IWCES 2010) -- A Bidirectional Heuristic Search Technique for Web Service Composition -- Evolutionary Optimized Networks for Consensus and Synchronization -- Geospatial Analysis of Cooperative Works on Asymmetric Information Environment -- Emergent Stock Market Behaviour from a Multitude of Simple Agents -- A New Neural Network Based Customer Profiling Methodology for Churn Prediction -- General Track on Computational Methods, Algorithms and Applications -- Phonological Recoding in the Second Language Processing -- A Personalized CALL System Considering Users Cognitive Abilities -- Autonomic Resources Management of CORBA Based Systems for Transportation with an Agent -- Performance Evaluation of a Reservoir Simulator on a Multi-core Cluster -- Generating Parallel Random Sequences via Parameterizing EICGs for Heterogeneous Computing Environments -- Efficient Generation of Gray Codes for Reflectable Languages -- Pattern-Unit Based Regular Expression Matching with Reconfigurable Function Unit -- Availability Analysis of an IMS-Based VoIP Network System -- Hybrid Genetic Algorithm for Minimum Dominating Set Problem -- Proactive Identification and Prevention of Unexpected Future Rule Conflicts in Attribute Based Access Control -- Termination of Loop Programs with Polynomial Guards -- Development of Web Based Management Software for Safe Driving -- A Study on Comparative Analysis of the Information Security Management Systems -- Beacon-Based Cooperative Forwarding Scheme for Safety-Related Inter-Vehicle Communications.
