

1. Record Nr.	UNINA9910458520903321
Autore	Wheeler Sally
Titolo	Corporations and the third way / Sally Wheeler
Pubbl/distr/stampa	Oxford ; Portland, Oregon, : Hart Publishing, 2002
ISBN	1-4725-5917-7 1-281-04218-8 9786611042189 1-84731-336-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (186 p.)
Disciplina	346/.066
Soggetti	Corporation law Social responsibility of business Business ethics Electronic books.
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	Introduction -- 1 Towards a New Capitalism -- 2 Aristotle, Virtue Ethics and the Corporate World -- 3 Virtue Ethics for the Third Millennium -- 4 Conclusion
Sommario/riassunto	The search for an ethical foundation for corporate behaviour has been a powerful theme of scholarship in company law since the middle of the last century. In an era of social democracy the search has intensified, fuelled by the demise of the new right both in economic and social terms. The author of this path-breaking and provocative work argues that third way politics offers a means of identifying that foundation by emphasizing the need for social co-operation and partnership through shared agendas rather than regulatory pressure. In contrast to many contemporary "globalization" theorists the author argues that corporations are in fact profoundly concerned with national political and social agendas rather than global ones. The reasons for the demise of the new right are intimately connected with the position of corporations within civil society. Corporations have little choice but to become involved with third way politics and its accompanying social agendas. These ideas are traced through into a blueprint for corporate

behaviour which looks at Aristotelian ethics as a way of creating a position for the corporation which permits the goal of profit to be placed alongside others such as community participation. These goals, it is argued, can be achieved through an ethics of care approach

2. Record Nr.	UNINA9910485041303321
Titolo	Distributed Computing : 27th International Symposium, DISC 2013, Jerusalem, Israel, October 14-18, 2013, Proceedings // edited by Yehuda Afek
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-41527-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XXIV, 586 p. 54 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 8205
Disciplina	004.36
Soggetti	Algorithms Computer networks Data structures (Computer science) Information theory Computer Communication Networks Data Structures and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Distributed Minimum Cut Approximation -- When Distributed Computation Is Communication Expensive -- An O(n) Space Bound for Obstruction-Free Leader Election -- Distributed Protocols for Leader Election: A Game-Theoretic Perspective -- Compact Deterministic Self-stabilizing Leader Election: The Exponential Advantage of Being Talkative -- Time Optimal Synchronous Self Stabilizing Spanning Tree -- Proving Non-opacity -- Exploiting Locality in Lease-Based Replicated Transactional Memory via Task Migration -- Generic Multiversion STM -- Practical Parallel Nesting for Software Transactional Memory -- Asynchronous Resilient Linearizability -- Fair

Synchronization -- Gossip Protocols for Renaming and Sorting --
 Faster Rumor Spreading: Breaking the $\log n$ Barrier -- Lock-Free Data-
 Structure Iterators -- Practical Non-blocking Unordered Lists -- Atomic
 Snapshots in $O(\log^3 n)$ Steps Using Randomized Helping -- Adaptive
 Register Allocation with a Linear Number of Registers -- An Optimal
 Implementation of Fetch-and-Increment -- On Barriers and the Gap
 between Active and Passive Replication -- Conflict Resolution and
 Membership Problem in Beeping Channels -- Frequency Hopping
 against a Powerful Adversary -- Sleeping Experts in Wireless Networks
 -- Broadcast in the Ad Hoc SINR Model -- Distributed Randomized
 Broadcasting in Wireless Networks under the SINR Model --
 Asynchronous Multiparty Computation with Linear Communication
 Complexity -- Secure End-to-End Communication with Optimal
 Throughput and Resilience against Malicious Adversary -- On the
 Communication Complexity of Distributed Name-Independent Routing
 Schemes -- Convergence in (Social) Influence Networks -- Trustful
 Population Protocols -- Prudent Opportunistic Cognitive Radio Access
 Protocols -- Braess's Paradox in Wireless Networks: The Danger of
 Improved Technology -- Fast Structuring of Radio Networks Large for
 Multi-message Communications -- In-Network Analytics for
 Ubiquitous Sensing -- A Super-Fast Distributed Algorithm for
 Bipartite Metric Facility Location -- CONE-DHT: A Distributed Self-
 stabilizing Algorithm for a Heterogeneous Storage System -- Brief
 Announcement: Distributed MST in Core-Periphery Networks -- Brief
 Announcement: Enhancing Permissiveness in Transactional Memory via
 Time-Warping -- Brief Announcement: ParMarkSplit: A Parallel Mark-
 Split Garbage Collector Based on a Lock-Free Skip-List -- Brief
 Announcement: The Topology of Asynchronous Byzantine Colorless
 Tasks -- Brief Announcement: Revisiting Dynamic Distributed Systems
 -- Brief Announcement: Computing in the Presence of Concurrent Solo
 Executions -- Brief Announcement: A Concurrent Lock-Free Red-Black
 Tree -- Brief Announcement: A General Technique for Non-blocking
 Trees -- Brief Announcement: Communication-Efficient Byzantine
 Consensus without a Common Clock -- Brief Announcement:
 Consistency and Complexity Tradeoffs for Highly-Available Multi-cloud
 Store -- Brief Announcement: BFT Storage with $2t + 1$ Data Replicas --
 Brief Announcement: Private Channel Models in Multi-party
 Communication Complexity -- Vinod Vaikuntanathan Brief
 Announcement: Certified Impossibility Results for Byzantine-Tolerant
 Mobile Robots -- Brief Announcement: Distributed Compressed
 Sensing for Sensor Networks -- Brief Announcement: Towards
 Distributed and Reliable Software Defined Networking -- Brief
 Announcement: Dynamic Forwarding Table Aggregation without Update
 Churn: The Case of Dependent Prefixes.

Sommario/riassunto

This book constitutes the proceedings of the 27th International
 Symposium on Distributed Computing, DISC 2013, held in Jerusalem,
 Israel, in October 2013. The 27 full papers presented in this volume
 were carefully reviewed and selected from 142 submissions; 16 brief
 announcements are also included. The papers are organized in topical
 sections named: graph distributed algorithms; topology, leader
 election, and spanning trees; software transactional memory; shared
 memory executions; shared memory and storage; gossip and rumor;
 shared memory tasks and data structures; routing; radio networks and
 the SINR model; crypto, trust, and influence; and networking.
