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Autore	BELLANDI, Giuseppe
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Nota di contenuto	<p>Collect in the Presence of Continuous Churn with Application to Snapshots and Lattice Agreement -- Invited Paper: Homomorphic Operations Techniques Yielding Communication Efficiency -- Boosting the Efficiency of Byzantine-tolerant Reliable Communication -- Stand Up Indulgent Rendez-vous -- Brief Announcement: Gathering in Linear Time: A Closed Chain of Disoriented & Luminous Robots with Limited Visibility -- A Discrete and Continuous Study of the Max-Chain-Formation Problem -- Reactive PLS for Distributed Decision -- k-Immediate Snapshot and x-Set Agreement: How Are They Related? -- Brief Announcement: Local Deal-Agreement Based Monotonic Distributed Algorithms for Load Balancing in General Graphs -- Silent MST approximation for tiny memory -- A Privacy-Preserving Collaborative Caching Approach in InformationCentric Networking -- Ane Tasks for k-Test-and-Set -- A Combinatorial Characterization of Self-Stabilizing Population Protocols -- Smoothed Analysis of Leader Election in Distributed Networks -- Brief Announcement: Byzantine Geoconsensus -- Brief Announcement: Verifiable Data Sharing In Distributed Computing -- Fast Uniform Scattering on a Grid for Asynchronous Oblivious Robots -- Brief Announcement: Leader Election in the ADD Communication Model -- Physical Zero-Knowledge Proof for Suguru Puzzle -- Uniform deployment of mobile agents in dynamic rings -- Partial Gathering of Mobile Robots from Multiplicity-Allowed Configurations in Rings -- Efficient Dispersion of Mobile Agents without Global Knowledge -- Brief Announcement: TRIX: Low-Skew Pulse Propagation for Fault-Tolerant Hardware -- Time-Optimal Self-Stabilizing Leader Election on Rings in Population Protocols -- Brief Announcement: Effectiveness of Code Hardening for Fault-Tolerant IoT Software. .</p>
Sommario/riassunto	<p>This book constitutes the refereed proceedings of the 22nd International Symposium on Stabilization, Safety, and Security of Distributed Systems, SSS 2020, held in Austin, TX, USA, in November 2020. The 16 full papers, 7 short and 2 invited papers presented were carefully reviewed and selected from 44 submissions. The papers deal with the design and development of distributed systems with a focus on systems that are able to provide guarantees on their structure, performance, and/or security in the face of an adverse operational environment.</p>