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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Model Checking, Synthesis, and Learning -- From Linear Temporal Logics to Büchi Automata: The Early and Simple Principle -- Cause-Effect Reaction Latency In Real-Time Systems -- Quantitative Analysis of Interval Markov Chains -- Regular Model Checking: Evolution and Perspectives -- Regular Model Checking Revisited -- High-Level Representation of Benchmark Families for Petri Games -- Towards Engineering Digital Twins by Active Behaviour Mining -- Never-Stop Context-Free Learning -- A Taxonomy and Reductions for Common Register Automata Formalisms.
Sommario/riassunto	This Festschrift, dedicated to Bengt Jonsson on the occasion of his 60th birthday, contains papers written by many of his friends and

collaborators. Bengt has made major contributions covering a wide range of topics including verification and learning. His works on verification, in finite state systems, learning, testing, probabilistic systems, timed systems, and distributed systems reflect both the diversity and the depth of his research. Besides being an excellent scientist, Bengt is also a leader who has greatly influenced the careers of both his students and his colleagues. His main focus throughout his career has been in the area of formal methods, and the research papers dedicated to him in this volume address related topics, particularly related to model checking, temporal logic, and automata learning.
