

1. Record Nr.	UNISALENT0991000107059707536
Titolo	Fare pittura / a cura di Carlo Battaglia
Pubbl/distr/stampa	[S.l. : s.n. ; 1973?]
Descrizione fisica	[44] p. : ill. ; 30 cm.
Altri autori (Persone)	Battaglia, Carlo
Soggetti	Pittura - Esposizioni
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Catalogo della mostra tenuta a Bassano del Grappa, Museo civico, 4 luglio - 30 agosto 1973
2. Record Nr.	UNINA9910437860903321
Titolo	Erdős Centennial / / edited by László Lovász, Imre Ruzsa, Vera T. Sós
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-39286-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (714 p.)
Collana	Bolyai Society Mathematical Studies, , 2947-9460 ; ; 25
Disciplina	510.92
Soggetti	Discrete mathematics Number theory Probabilities Machine theory Discrete Mathematics Number Theory Probability Theory Formal Languages and Automata Theory
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 at the end of each chapters.

Nota di contenuto

Contents -- Preface -- Alon, N.: Paul Erdős and Probabilistic Reasoning -- Benjamini, I.: Euclidean vs. Graph Metric -- Bollobas, B. and Riordan, O.: The Phase Transition in the Erdős–Rényi Random Graph Process -- Bourgain, J.: Around the Sum-product Phenomenon -- Breuillard, E., Green, B. and Tao, T.: Small Doubling in Groups -- Diamond, H. G.: Erdős and Multiplicative Number Theory -- Füredi, Z. and Simonovits, M.: The History of Degenerate (Bipartite) Extremal Graph Problems -- Gowers, W. T.: Erdős and Arithmetic Progressions -- Graham, R. L.: Paul Erdős and Egyptian Fractions -- Györy, K.: Perfect Powers in Products with Consecutive Terms from Arithmetic Progressions -- Komjáth, P.: Erdős's Work on Infinite Graphs -- Kunen, K.: The Impact of Paul Erdos on Set Theory -- Mauldin, R. D.: Some Problems and Ideas of Erdős in Analysis and Geometry -- Montgomery, H. L.: L2 Majorant Principles -- Nesetril, J.: A Combinatorial Classic – Sparse Graphs with High Chromatic Number -- Nguyen, H. H. and Vu, V. H.: Small Ball Probability, Inverse Theorems, and Applications -- Pach, J.: The Beginnings of Geometric Graph Theory -- Pintz, J.: Paul Erdős and the Difference of Primes -- Pollack, P. and Pomerance, C.: Paul Erdős and the Rise of Statistical Thinking in Elementary Number Theory -- Rödl, V. and Schacht, M.: Extremal Results in Random Graphs.-Schinzel, A.: Erdős's Work on the Sum of Divisors Function and on Euler's Function -- Shalev, A.: Some Results and Problems in the Theory of Word Maps -- Tenenbaum, G.: Some of Erdős' Unconventional Problems in Number Theory, Thirty-four Years Later -- Totik, V.: Erdős on Polynomials -- Vértesi, P.: Paul Erdős and Interpolation: Problems, Results, New Developments.

Sommario/riassunto

Paul Erdős was one of the most influential mathematicians of the twentieth century, whose work in number theory, combinatorics, set theory, analysis, and other branches of mathematics has determined the development of large areas of these fields. In 1999, a conference was organized to survey his work, his contributions to mathematics, and the far-reaching impact of his work on many branches of mathematics. On the 100th anniversary of his birth, this volume undertakes the almost impossible task to describe the ways in which problems raised by him and topics initiated by him (indeed, whole branches of mathematics) continue to flourish. Written by outstanding researchers in these areas, these papers include extensive surveys of classical results as well as of new developments.

3. Record Nr.	UNINA9910983322503321
Autore	Arisaka Ryuta
Titolo	PRIMA 2024: Principles and Practice of Multi-Agent Systems : 25th International Conference, Kyoto, Japan, November 18–24, 2024, Proceedings / / edited by Ryuta Arisaka, Victor Sanchez-Anguix, Sebastian Stein, Reyhan Aydoan, Leon van der Torre, Takayuki Ito
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031773679 9783031773662
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (470 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 15395
Altri autori (Persone)	Sanchez-AnguixVictor SteinSebastian AydoganReyhan TorreLeon van der ItoTakayuki
Disciplina	006.3
Soggetti	Artificial intelligence Coding theory Information theory Application software Education - Data processing Software engineering Computer science Artificial Intelligence Coding and Information Theory Computer and Information Systems Applications Computers and Education Software Engineering Theory of Computation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Coordination and Cooperation. -- Attila: a Negotiating Diplomacy Player Based on Purely Symbolic A.I.. -- Automated Negotiation in

Supply Chains: A generalist environment for RL/MARL Research. -- Bargaining through Amalgamation. -- Cascading Power Reduction in Wi-Fi Networks: A Cooperative Approach to Enhance Performance and Efficiency. -- Modelling the Dynamics of Identity and Fairness in Allocation Game. -- Path Finding with Flexible Provisional Booking in Multi-Agent Pickup and Delivery Problems. -- H-EFP: Bridging Efficiency in Multi-Agent Epistemic Planning with Heuristics. -- SPPP: Stochastic penalty path planning for MAPF under conditions of uncertain travel time. -- Market Approaches. -- A Multi-agent Market Model Can Explain the Impact of AI Traders in Financial Markets -- A New Microfoundations of GARCH model. -- Modelling Congestion and Price Competition in EV Charging Markets. -- What is the Price for Lending in Financial Networks?. -- Equilibria of Carbon Allowance Auctions: Emissions and Productivity. -- Logics. -- An action language-based formalisation of an abstract argumentation framework. -- Belief Reconfiguration Without Oracle. -- A Proof Calculus for Ethical Reasoning. -- Resource Action-based Bounded ATL: a New Logic for MAS to express a cost over the actions. -- Judgment Aggregation with Unknown Variable Reliability. -- Theory and Practice of Quantitative ATL. -- Added Value of Probabilistic Model Checking of vGOAL for Autonomous Systems . -- Learning. -- Improving Reinforcement Learning-based Autonomous Agents with Causal Models. -- Incentive-driven Multi-Agent Reinforcement Learning Approach for Commons Dilemmas in Land-Use. -- Robust Individualistic Learning in Many-Agent Systems. -- Discarding Erroneous Knowledge Online in Transfer Reinforcement Learning. -- Efficient Preference Elicitation in Iterative Combinatorial Auctions with Many Participants. -- Safe Multi-agent Reinforcement Learning for Drone Routing Problems. -- Explainability and Interpretability of an Ensemble Multi-Agent System for Supervised Learning. -- VickreyFeedback: Cost-efficient Data Construction for Reinforcement Learning from Human Feedback. -- Agent-based Modelling and Simulation. -- An Agent-Based Model to Simulate the Effects of Tsunami Warnings on Pedestrian Evacuation : Sensitivity Analysis and Early Findings. -- Beyond Chatbots: Enhancing Luxembourgish Language Learning Through Multi-Agent Systems and Large Language Model. -- Computational Social Choice. -- Multi-Stage Generalized Deferred Acceptance Mechanism: Strategyproof Mechanism for Handling General Hereditary Constraints. -- Friend- and Enemy-oriented Hedonic Games with Strangers. -- Taming Dilation in Imprecise Pooling. -- The Score Reveal Problem: How do we Maximise Entertainment?.

Sommario/riassunto

This book constitutes the refereed proceedings of the 25th International Conference on Principles and Practice of Multi-Agent Systems, PRIMA 2024, held in Kyoto, Japan, during November 18–24, 2024. The 23 full papers and 10 short papers presented in this volume were carefully reviewed and selected from 76 submissions. They are organized in the following topical sections: coordination and cooperation; market approaches; logics; learning; agent-based modelling and simulation; computational social choice.
