

1. Record Nr.	UNISALENT0991001552429707536
Autore	Lancellotti, Franco
Titolo	La soccombenza requisito di legittimazione alle impugnazioni / Franco Lancellotti
Pubbl/distr/stampa	Milano : A. Giuffrè, 1996
ISBN	8814049718
Descrizione fisica	249 p. , 24 cm.
Collana	Pubblicazioni della Facoltà di Giurisprudenza, Dipartimento di Scienze Giuridiche, Università di Modena N.S. ; 31
Disciplina	347.08
Soggetti	Impugnazioni - Legittimità - Italia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9911035159703321
Autore	Long Banh Tien
Titolo	Proceedings of the 4th Annual International Conference on Material, Machines, and Methods for Sustainable Development (MMMS2024) : Volume 2: Materials Applications, Machining, and Renewable Energy // edited by Banh Tien Long, Ho Xuan Nang, Pham Thanh Huy, Yun-Hae Kim, Kozo Ishizaki, Kim Hyungsun, Duc-Toan Nguyen, Vu Van Truong, Nguyen Thi Hong Minh, Pham Duc An
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031961229
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (798 pages)
Collana	Lecture Notes in Mechanical Engineering, , 2195-4364
Altri autori (Persone)	NangHo Xuan HuyPham Thanh KimYun-Hae IshizakiKozo HyungsunKim NguyenDuc-Toan TruongVu Van Hong MinhNguyen Thi Duc AnPham
Disciplina	338.927
Soggetti	Building materials Production engineering Materials science - Data processing Materials Catalysis Force and energy Sustainability Structural Materials Process Engineering Computational Materials Science Materials for Energy and Catalysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

1.Application of Spindle Warm Up Temperature Control Technology to Improve Thermal Errors of Machine Tools -- 2.Optimization Welding Parameters for Butt Fusion Welding of High Density Polyethylene Pipes -- 3.Automatic Butt Fusion Welding Machine for Dissimilar Plastic Pipes -- 4.Effect of indenter velocity on mechanical properties of FCC CuCrCoFeNi layer on Cu substrate during indentation process -- 5. Effect of indenter size on mechanical properties of FCC CuCrCoFeNi layer on Cu substrate during scratching process -- 70.A Novel Approach for Multi-Objective Optimization of Surface Roughness and Tool Wear Using DEMATEL-TOPSIS -- 71.Influence of the workpieces and die insert on the fatigue failure in the precision cold forging of cup-shaped part -- 72.Physical model for measuring, monitoring vibration on machinery and mechanical equipment. 73.Improving the forming height of complex-profile part through wall angle in hydraulic support single-point incremental forming -- 74.Analysis of the influence of draw beads on the deep drawing for large spherical shape for stainless steel.

Sommario/riassunto

This book presents selected, peer-reviewed proceedings of the 4th International Conference on Material, Machines and Methods for Sustainable Development (MMMS2024), held in the city of Da Nang, Vietnam, from September 18 to 21, 2024. The conference establishes a comprehensive understanding of the key elements that drive sustainable development, with a particular focus on materials, machinery, and methodologies. Building on this foundation, the conference seeks to provide a holistic approach that guides policymakers, industries, and researchers in aligning local technological advancements with global sustainable development objectives. This alignment is intended to support informed decision-making that prioritizes greener solutions, particularly in relation to materials, machinery, and methods. The papers presented in Volume 2 of this proceedings book highlight cutting-edge advancements in materials science, machining, and renewable energy technologies. Key topics include butt fusion welding parameters, TiAl6V4 TIG welding properties, and CBN grinding wheel surface ability for precision applications. Studies explore single-point incremental forming, high-entropy alloy performance, and orthopedic trauma brace manufacturing using PETG material. Sustainability features prominently, with research on ACC parameters for electric vehicles, proton exchange membrane fuel cells, and Simulink energy simulations. Advances in biogas-enriched syngas combustion and high-pressure die casting optimization further emphasize energy efficiency. The authors extend their sincere appreciation to the International Organizing and Academic Committees of the Conference for their dedication and invaluable insights, which were instrumental in upholding the high standards of this event. The authors hope that this proceedings book will serve as a rich resource for academics, researchers, engineers, and students, fostering further scientific inquiry and innovation in the pursuit of sustainable development.

3. Record Nr.	UNINA9910983495503321
Autore	Kralovic Rastislav
Titolo	SOFSEM 2025: Theory and Practice of Computer Science : 50th International Conference on Current Trends in Theory and Practice of Computer Science, SOFSEM 2025, Bratislava, Slovak Republic, January 20–23, 2025, Proceedings, Part I // edited by Rastislav Královi, Vra Krková
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031826702 3031826701
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (736 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15538
Altri autori (Persone)	KrkováVra
Disciplina	004.0151
Soggetti	Computer science Computer science - Mathematics Discrete mathematics Artificial intelligence Computer networks Theory of Computation Mathematics of Computing Discrete Mathematics in Computer Science Symbolic and Algebraic Manipulation Artificial Intelligence Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Invited talks -- Distributed Computing by Mobile Robots: Exploring the Computational Landscape -- Open Problems and Recent Developments on a Complexity Framework for Forbidden Subgraphs -- Contributed Papers -- Parameterized Complexity of Feedback Vertex Set with Connectivity Constraints -- Online b-Matching with Stochastic Rewards -- Shortest Longest-Path Graph Orientations for Trees -- Parameterized Complexity of Generalizations of Edge Dominating Set -- Beyond Image-Text Matching: Verb Understanding in Multimodal

Transformers Using Guided Masking -- On the Complexity of Minimum Membership Dominating Set -- On the Structural Parameterized Complexity of Defective Coloring -- Dynamic Range Minimum Queries on the Ultra-Wide Word RAM -- Fast Practical Compression of Deterministic Finite Automata -- Orienteering (with Time Windows) on Restricted Graph Classes -- Massively Parallel Maximum Coverage Revisited -- Distance Vector Domination -- Sufficient conditions for polynomial-time detection of induced minors -- Pathways to Tractability for Geometric Thickness -- Minimum Monotone Spanning Trees -- Symvonis and Alexander Wol Representing Hypergraphs by Point-Line Incidences -- Reachability in temporal graphs under perturbation -- On Computational Completeness of Semi-Conditional Matrix Grammars -- Outer-(ap)RAC Graphs -- Forest Covers and Bounded Forest Covers -- Multi-Agent Search-Type Problems on Polygons -- Generation of Cycle Permutation Graphs and Permutation Snarks -- Expected Density of Random Minimizers.

Sommario/riassunto

This book constitutes the proceedings of the 50th International Conference on Current Trends in Theory and Practice of Computer Science, SOFSEM 2025, held in Bratislava, Slovak Republic, during January 20-23, 2025. The 48 full papers presented in this book were carefully reviewed and selected from 109 submissions. They include original research from all areas of foundations of computer science and artificial intelligence focusing on AI-based algorithms and techniques, nature-inspired computing, machine learning theory, multi-agent algorithms and games, neural network theory, parallel and distributed computing, quantum computing, computability, decidability, classical and non-classical models of computation, computational complexity, computational learning, cryptographic techniques and security, data compression, data and pattern mining methods, discrete combinatorial optimization, automata, languages, machine models, rewriting systems, efficient data structures, graph structure and algorithms, logics of computation, robotics, and other relevant theory topics in computing and AI.
