

1. Record Nr.	UNISA996550553703316
Autore	Alonso Omar
Titolo	Linking Theory and Practice of Digital Libraries [[electronic resource]] : 27th International Conference on Theory and Practice of Digital Libraries, TPDL 2023, Zadar, Croatia, September 26–29, 2023, Proceedings // edited by Omar Alonso, Helena Cousijn, Gianmaria Silvello, Mónica Marrero, Carla Teixeira Lopes, Stefano Marchesin
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-43849-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (360 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14241
Altri autori (Persone)	CousijnHelena SilvelloGianmaria MarreroMónica Teixeira LopesCarla MarchesinStefano
Disciplina	005.3
Soggetti	Application software Coding theory Information theory Software engineering Natural language processing (Computer science) Image processing Computer and Information Systems Applications Coding and Information Theory Software Engineering Natural Language Processing (NLP) Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Applications and Digital Library Systems -- Human-in-the-loop Latent Space Learning for Bibrecord-based Literature Management -- Holistic Graph-based Document Representation and Management for Open Science -- A Multilingual Dashboard To Analyse Intercultural Knowledge Circulation -- Applications and Digital Library Systems --

Known by the Company it Keeps: Proximity-Based Indexing for Physical Content in Archival Repositories -- Aspect-Driven Structuring of Historical Dutch Newspaper Archives -- PreprintResolver: Improving Citation Quality by Resolving Published Versions of ArXiv Preprints using Literature Databases -- Data Citation and Citation Analysis -- How to Cite a Web Ranking and Make it FAIR -- Tracing Data Footprints: Formal and Informal Data Citations in the Scientific Literature -- Non-citable but not uncited: a large-scale citation analysis of editorials -- BIP! NDR (NoDoiRefs): A Dataset of Citations From Papers Without DOIs in Computer Science Conferences and Workshops -- Investigating the Relation between Authors' Academic Age and their Citations -- Discovering science -- On Retraction Cascade? Citation Intention Analysis as a Quality Control Mechanism in Digital Libraries -- Using Semi-Automatic Annotation Platform to create Corpus for Argumentative Zoning -- CORE-GPT: Combining Open Access research and large language models for credible, trustworthy question answering -- A Robust Approach for Hybrid Personalized Recommender Systems -- Readability Measures as Predictors of Understandability and Engagement in Searching to Learn -- Classification of Visualization Types and Perspectives in Patents -- Monitoring and Publishing science -- It's Not Just GitHub: Identifying Data and Software Sources Included in Publications -- A Graph Neural Network Approach for Evaluating Correctness of Groups of Duplicates -- Synthesizing Web Archive Collections Into Big Data: Lessons From Mining Data From Web Archives -- A Comparison of Automated Journal Recommender Systems -- Making PDFs Accessible for Visually Impaired Users (and Findable for Everybody Else) -- Knowledge creation -- Multi-view Graph-based Text Representations for Imbalanced Classification -- Large Synthetic Data from the ariv for OCR Post Correction of Historic Scientific Articles -- Human-Computer Interaction -- From textual to visual image searching: User experience of advanced image search tool -- Ranking for Learning: Studying Users' Perceptions of Relevance, Understandability, and Engagement -- Digital Humanities -- Image Modification Modeled as a Storytelling Process -- From ISAD(G) to Linked Data Archival Descriptions -- Detection of Redacted Text in Legal Documents -- The First Tile for the Digital Onomastic Repertoire of the French Medieval Romance: Problems and Perspectives -- Digital Cultural Heritage -- Digital Cultural Heritage -- Persistent identifier usage by cultural heritage institutions: a study on the Europeana.eu dataset -- Real Experienced Needs for Accessible and Inclusive Cultural Heritage -- First Results in MuseIT.

Sommario/riassunto

This book constitutes the refereed proceedings of the 27th International Conference on Linking Theory and Practice of Digital Libraries, TPDL 2023, held in Zadar, Croatia, during September 26–29, 2023. The 13 full papers and 17 short papers included in this book were carefully reviewed and selected from 69 submissions. They were organized in topical sections as follows: Applications and digital library systems; data citation and citation analysis; discovering science, monitoring and publishing science; knowledge creation; Human-Computer Interaction; digital humanities; and digital cultural heritage. .

2. Record Nr.	UNINA9910828808203321
Titolo	High performance structural material : selected, peer reviewed papers from the Chinese Materials Congress 2014 (CMC 2014), July 4-7, 2014, Chengdu, China / / edited by Yafang Han, Qiang Zhang and Bin Jiang
Pubbl/distr/stampa	Pfaffikon, Switzerland : , : Trans Tech Publications Ltd, , 2015 ©2015
ISBN	3-03826-781-3
Descrizione fisica	1 online resource (831 p.)
Collana	Materials Science Forum, , 1662-9752 ; ; Volume 816
Disciplina	620.11
Soggetti	Materials
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 and indexes.
Nota di contenuto	High Performance Structural Material; Preface; Table of Contents; Symposium L: Metal Matrix and Ceramic Matrix Composites; Surface Pretreatment and Fabrication Technology of Woven Carbon Fiber Cloth Aluminium Alloy Matrix Composite; Improvement of Anti-Hydrolytic Property of AlN Powder Modified by the Rare-Earth Salts; Effect of the Ball Milling on the Microstructure and Mechanical Properties of AlN/Cu Composite; Effect of Sr and La on the In Situ A356-TiB ₂ Composite Fabricated via Remelting and Diluting Approach Microstructures and Mechanical Properties of Three-Dimensional Braided Carbon Fiber Reinforced Mullite Composites with Different Sols as Raw MaterialsInfluences of Thermal Molding Process on the Flexural Properties of SiC/SiC Composites with a New Precursor Polymer; Microstructure, Mechanical and Dielectric Properties of Si ₃ N ₄ -BN Composites with Different Porosities; Preparation of Al ₂ O ₃ /Al-Si Composites by In Situ Reaction of Fe ₂ O ₃ +MnO ₂ /Al System; Microstructure and Tribological Properties of Ni-Base Coatings under Different Lubrication Conditions Microstructure and Mechanical Properties of BN Nanotubes Reinforced Si ₃ N ₄ Porous CompositesEffect of Infiltration Temperature on the Composition and Mechanical Property of RMI C/C-SiC Composite; Influences of High Temperature Treatment of C/C on the Mechanical

Properties of C/C-SiC Composites; Effect of BN Interphase Coating and PIP Cycles on the Mechanical Properties of VSI SiC/SiC Composites; Influence of Yb₂O₃ and Y₂O₃ on the Mechanical Properties of Porous Si₃N₄ Ceramics; Effect of Sample Size upon Quasi-Static Compressive Loading of Ti₄₈Zr₂₀Cu₅Nb₁₂Be₁₅ Amorphous Composites; Effect of Ammonium Polyacrylate and Pre-Oxidation on Rheological Properties of Si₃N₄ Slurries; Double Negative Property in Co/YIG Prepared by Low Temperature Impregnation Process; Tunable Electromagnetic Properties of Yttrium Iron Garnet Ceramics; Influence of Hot Extrusion on Microstructure and Hardness of SiC Particle Reinforced Al-Zn-Mg-Cu Alloy Matrix Composite; Preparation of Cf/HfC Composite by Reactive Melt Infiltration Using Hf-Based Alloy; Effect of Curing Methods on the Mechanical Property of SiC Fiber Prepared via Hydrogenation; Preparation of Diamond Coatings on Alumina by Hot Filament Chemical Vapor Deposition; Anomalous Strain Rate Sensitivity of Nanocrystalline Ni Induced by Rolling Deformation; Microstructure and Mechanical Properties of Laminated Buckypaper/SiC Composite; Flexural Properties of T700 2D Cf/SiC Composites via Precursor Infiltration and Pyrolysis; Influence of Ethyl Acetoacetate on the Structure and Thermal Stability of Alumina Aerogel; Influence of Composition and Microstructure on the Mechanical Properties of SiC Ceramic Fibers; Interfacial Wettability and Thermal Conductivity of Diamond/Al Based Composites with Ti and B Additions

Sommario/riassunto

Collection of selected, peer reviewed papers from the Chinese Materials Congress 2014 (CMC 2014), July 4-7, 2014, Chengdu, China. The 145 papers are grouped as follows: Symposium L: Metal Matrix and Ceramic Matrix Composites; Symposium M: High Temperature/Ultra-High Temperature Structural Materials, Surface and Coating Engineering; Symposium N: High Entropy Alloys and Special High Temperature Material; Symposium O: Advanced Magnesium Alloys and Application; Symposium P: Superalloys; Symposium Q: Powder Metallurgy; Symposium R: Steel
