

1. Record Nr.	UNINA9910162458803321
Autore	Sestoft, Peter
Titolo	Java precisely / Peter Sestoft
Pubbl/distr/stampa	Massachusetts ; Cambridge : MIT Press, 2016
ISBN	978-0-262-52907-5
Edizione	[3rd ed.]
Descrizione fisica	xii, 199 p. ; 23 cm
Disciplina	005.133
Locazione	SC1 FINBC FINAG
Collocazione	005.133-SES-1 005.133-SES-1A 005.133-SES-1B 13 62 25 13 H 52 20 23 14 A 27 23 14 A 28
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910598596303321
Autore	Siotto Pintor, Manfredi
Titolo	Le riforme del regime elettorale e le dottrine della rappresentanza politica e dell'elettorato nel secolo 20. / Manfredi Siotto Pintor
Pubbl/distr/stampa	Roma, : Athenaeum, 1912
Descrizione fisica	VIII, 146 p. ; 24 cm
Collana	Collezione di opere giuridiche ed economiche
Disciplina	340
Locazione	FGBC
Collocazione	Coll. 102 (2)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910712343903321
Titolo	Utilization patterns and financial characteristics of nursing homes in the United States : 1977 National Nursing Home Survey
Pubbl/distr/stampa	Hyattsville, Md, : U.S. Department of Health and Human Services, Public Health Service, Office of Health Research, Statistics, and Technology, National Center for Health Statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9910966369203321
Titolo	Social security programs and retirement around the world : historical trends in mortality and health, employment, and disability insurance participation and reforms / / edited by David A. Wise
Pubbl/distr/stampa	Chicago ; ; London, : University of Chicago Press, 2012
ISBN	9786613886491 9781283574044 1283574047 9780226921952 0226921956
Edizione	[1st ed.]
Descrizione fisica	1 online resource (470 p.)
Collana	National Bureau of Economic Research Conference Report National Bureau of Economic Research conference report
Altri autori (Persone)	WiseDavid A
Disciplina	368.4/3
Soggetti	Disability insurance Older people - Health and hygiene Retirement - Economic aspects Social security
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 and index.
Nota di contenuto	Frontmatter -- National Bureau of Economic Research -- Relation of the Directors to the Work and Publications of the National Bureau of Economic Research -- Contents -- Acknowledgments -- Introduction and Summary -- 1. Disability, Health, and Retirement in the United Kingdom -- 2. Disability Insurance, Population Health, and Employment in Sweden -- 3. Health, Disability, and Pathways into Retirement in Spain -- 4. Health Status, Welfare Programs Participation, and Labor Force Activity in Italy -- 5. Disability Programs, Health, and Retirement in Denmark since 1960 -- 6. Disability in Belgium: There Is More Than Meets the Eye -- 7. Disability, Pension Reform, and Early Retirement in Germany -- 8. Disability and Social Security Reforms: The French Case -- 9. Disability Insurance Programs in Canada -- 10. The Long- Run Growth of Disability Insurance in the United States -- 11. Disability Pension Program and Labor Force Participation in Japan: An Historical

Sommario/riassunto

In nearly every industrialized country, large aging populations and increased life expectancy have placed enormous pressure on social security programs-and, until recently, the pressure has been compounded by a trend toward retirement at an earlier age. With a larger fraction of the population receiving benefits, in coming decades social security in many countries may have to be reformed in order to remain financially viable. This volume offers a cross-country analysis of the effects of disability insurance programs on labor force participation by older workers. Drawing on measures of health that are comparable across countries, the authors explore the extent to which differences in the labor force are determined by disability insurance programs and to what extent disability insurance reforms are prompted by the circumstances of a country's elderly population.

5. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Collana

Altri autori (Persone)

Disciplina

Soggetti

Lingua di pubblicazione

Formato

UNINA9910845487903321

Alzoubi Haitham M

Technology Innovation for Business Intelligence and Analytics (TIBIA) : Techniques and Practices for Business Intelligence Innovation / / edited by Haitham M. Alzoubi, Muhammad Turki Alshurideh, Srinidhi Vasudevan

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024

9783031552212

3031552210

[1st ed. 2024.]

1 online resource (503 pages)

Studies in Big Data, , 2197-6511 ; ; 147

AlshuridehMuhammad Turki

VasudevanSrinidhi

620.00285

Engineering - Data processing

Computational intelligence

Big data

Data Engineering

Computational Intelligence

Big Data

Inglese

Materiale a stampa

Livello bibliografico**Monografia****Nota di contenuto**

Product Differentiation Strategy between Cost Leadership --
Organizational Culture between Business Process Reengineering and
Business Value -- Customisation Strategy and Product Variety on
Operational Performance -- Team Creativity and Continuous
Improvement on Time-To-Market -- Online Buying Behavior in the UAE
Online Retail Industry: The Role of Emotional Intelligence.

Sommario/riassunto

This book provides a standpoint on how to effectively use technology innovation for business intelligence and analytics. It presents an approach that combines cutting-edge technological advancements with practical applications in the business world. The book covers a range of innovative technologies and how they can be applied to enhance business intelligence and analytics. It is primarily aimed at professionals in the business field data analysts and students studying subjects. This book is especially beneficial for those who want to grasp and apply the technological trends in making strategic business decisions. Its comprehensive coverage makes it an indispensable resource for anyone, in the intersection of technology and business analytics. .

6. Record Nr.	UNINA9910988387803321
Titolo	Software Business : 15th International Conference, ICSOB 2024, Utrecht, The Netherlands, November 18–20, 2024, Proceedings / / edited by Efi Papatheocharous, Siamak Farshidi, Slinger Jansen, Sonja Hyrynsalmi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-85849-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XVIII, 468 p. 61 illus., 40 illus. in color.)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 539
Disciplina	338.47004
Soggetti	Computer industry Business information services Entrepreneurship New business enterprises Software engineering The Computer Industry IT in Business Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Ethical Challenges in Software Development. -- Five Darlings to be Killed: Debunking myths about innovation in the software-intensive embedded systems industry. -- Digital Sovereignty: Affordances in Open Source Projects. -- The Ethical Landscape in Public Procurement of ICT Systems. -- Exploring Classification Consistency of Natural Language Requirements Using GPT-4o. -- Developer Experience and Ecosystem Trust. -- Unveiling the Skills and Responsibilities of Serverless Practitioners An Empirical Investigation. -- On the Way to the Best Information System of the Future – Reflections on Scenarios in Favor of Good Technology Development. -- What Affects Developer Experience in Software Platforms?. -- Enabling Inter-Organizational Data Sharing: Towards a Method for Assessing Data Assets. -- Transparency and Trust in AI. -- Fairness in AI Systems Development: Beyond EU AI Act Compliance. -- The EU AI Act is a good start but falls short. -- Professionals' opinions on the use of AI software for HRM. --

Emotion AI in Workplace Environments: A Case Study. -- Exploring the Factors that Impact The Half-life of Software. -- Diversity and Inclusion in Software Business. -- Exploring Diversity-Driven Power Dynamics in Software Engineering Environments: Insights from a Qualitative Study. -- Towards sustainable ICT solutions: Analyzing call for tender documents. -- Exploring Perceptions of Blockchain in Cross-Border Workforce Mobility. -- Experience of Gender Among Professionals in Finnish IT Companies. -- Secondary Use of Health Data: Centralized Structure and Information Security Frameworks in Finland. -- Sustainable ICT. -- Sustainable ICT Procurement: Data-Driven Decision-Making in B2B Green ICT Adoption. -- Integrating Sustainability into Scrum Agile Software Development: An Action Research Approach. -- Optimizing for Sustainability: Product Ops and Software Waste Reduction. -- Designing for Sustainability when Architecture Standards are involved an industrial Case Study. -- Challenges in Incorporating Sustainability Practices in the Software Lifecycle. -- Experimentation and Innovations. -- Pre-Release Experimentation in Indie GameDevelopment: An Interview Survey. -- Marketplace for Multi-Party Development of Artificial Intelligence Systems: Perceptions on Value Creation. -- Data-Limited Continuous Experimentation (dICE): A Literature Review. -- The Concept of a Web App to find Educational VR Apps. -- Tools in Software Ecosystems. -- How do ML students explain their models and what can we learn from this?. -- npmSECO: A Tool for Integrating Trust into the Software Ecosystem. -- Governance Practices for Open Source Foundations in the Healthcare Sector. -- Adoption of Cloud Platforms Among Independent Software Vendors. -- Software Startups and Digital Transformation. -- Technology Change Adoption in Organizations: Drivers, Challenges and Success Enablers. -- Startup Autonomy. -- The Use of Generative AI Tools in the Inception Stage of Software Startups. -- Smart Scaling for Software Startups Through Financial Requirements Prioritization Criteria. -- Accelerating New Product Development: A Vision on Active Personas.

Sommario/riassunto

This book constitutes the refereed proceedings of the 15th International Conference on Software Business, ICSOB 2024, which took place in Utrecht, The Netherlands, during November 18-20, 2024. The special theme of ICSOB 2024 was Ethics, Equity, and Sustainability in Software Business. The 23 full papers and 13 short papers presented in this book were carefully reviewed and selected from 98 submissions. The papers are organized in the following topical sections: Ethical Challenges in Software Development; Developer Experience and Ecosystem Trust; Transparency and Trust in AI; Diversity and Inclusion in Software Business; Sustainable ICT; Experimentation and Innovations; Tools in Software Ecosystems; and Software Startups and Digital Transformation.

7. Record Nr.	UNINA9910746284203321
Autore	Iliadis Lazaros
Titolo	Artificial Neural Networks and Machine Learning – ICANN 2023 : 32nd International Conference on Artificial Neural Networks, Heraklion, Crete, Greece, September 26–29, 2023, Proceedings, Part VI / / edited by Lazaros Iliadis, Antonios Papaleonidas, Plamen Angelov, Chrisina Jayne
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031442230 3031442237
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (621 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14259
Altri autori (Persone)	PapaleonidasAntonios AngelovPlamen JayneChrisina
Disciplina	006.3
Soggetti	Artificial intelligence Application software Computers Computer engineering Computer networks Artificial Intelligence Computer and Information Systems Applications Computing Milieux Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	A Further Exploration of Deep Multi-Agent Reinforcement Learning with Hybrid Action Space -- Air-to-Ground Active Object Tracking via Reinforcement Learning -- Enhancing P300 Detection in Brain-Computer Interfaces with Interpretable Post-Processing of Recurrent Neural Networks -- Group-Agent Reinforcement Learning -- Improving Generalization of Multi-agent Reinforcement Learning through Domain-Invariant Feature Extraction -- Latent-Conditioned Policy Gradient for Multi-Objective Deep Reinforcement Learning -- LIIVSR: A

Unidirectional Recurrent Video Super-Resolution Framework with Gaussian Detail Enhancement and Local Information Interaction Modules -- Masked Scale-Recurrent Network for Incomplete Blurred Image Restoration -- Multi-fusion Recurrent Network for Argument Pair Extraction -- Pacesetter Learning For Large Scale Cooperative Multi-Agent Reinforcement Learning -- Stable Learning Algorithm Using Reducibility for Recurrent Neural Networks -- t-ConvESN: Temporal Convolution-Readout for Random Recurrent Neural Networks -- Adaptive Reservoir Neural Gas: An Effective Clustering Algorithm for Addressing Concept Drift in Real-Time Data Streams -- An Intelligent Dynamic Selection System Based on Nearest Temporal Windows for Time Series Forecasting -- Generating Sparse Counterfactual Explanations For Multivariate Time Series -- Graph Neural Network-Based Representation Learning for Medical Time Series -- Knowledge Forcing: Fusing Knowledge-Driven Approaches with LSTM for Time Series Forecasting -- MAGNet: Multi-scale Attention and Evolutionary Graph Structure for Long Sequence Time-Series Forecasting -- MIPCE: Generating Multiple Patches Counterfactual-changing Explanations for Time Series Classification -- Multi-Timestep-Ahead Prediction with Mixture of Experts for Embodied Question Answering -- Rethink the Top-u Attention in Sparse Self-attention for Long Sequence Time-Series Forecasting -- Temporal Attention Signatures for Interpretable Time-Series Prediction -- Time-Series Prediction of Calcium Carbonate Concentration in Flue Gas Desulfurization Equipment by Optimized Echo State Network -- WAG-NAT: Window Attention and Generator Based Non-Autoregressive Transformer for Time Series Forecasting -- A Novel Encoder and Label Assignment for Instance Segmentation -- A Transformer-based Framework for Biomedical Information Retrieval Systems -- A Transformer-Based Method for UAV-View Geo-Localization -- Cross-graph Transformer Network for Temporal Sentence Grounding -- EGCN: A Node Classification Model based on Transformer and Spatial Feature Attention GCN for Dynamic Graph -- Enhance Representational Differentiation Step By Step: A Two-Stage Encoder-Decoder Network for Implicit Discourse Relation Classification -- GenTC: Generative Transformer via Contrastive Learning for Receipt Information Extraction -- Hierarchical Classification for Symmetrized VI Trajectory Based on Lightweight Swin Transformer -- Hierarchical Vision and Language Transformer for Efficient Visual Dialog -- ICDT: Maintaining Interaction Consistency for Deformable Transformer with Multi-scale Features in HOI Detection -- Imbalanced Conditional Conv-Transformer For Mathematical Expression Recognition -- Knowledge Graph Transformer for Sequential Recommendation -- LorenTzE: Temporal Knowledge Graph Embedding based on Lorentz Transformation -- MFT: Multi-scale Fusion Transformer for Infrared and Visible Image Fusion -- NeuralODE-based Latent Trajectories into AutoEncoder Architecture for Surrogate Modelling of Parametrized High-dimensional Dynamical Systems -- RRecT: Chinese Text Recognition with Radical-enhanced Recognition Transformer -- S2R: Exploring a Double-Win Transformer-Based Framework for Ideal and Blind Super-Resolution -- Self-adapted Positional Encoding in the Transformer Encoder for Named Entity Recognition -- SHGAE: Social Hypergraph AutoEncoder for Friendship Inference -- Temporal Deformable Transformer For Action Localization -- Trans-Cycle: Unpaired Image-to-Image Translation Network by Transformer.

papers and 9 abstract papers included in these proceedings were carefully reviewed and selected from 947 submissions. ICANN is a dual-track conference, featuring tracks in brain inspired computing on the one hand, and machine learning on the other, with strong cross-disciplinary interactions and applications. .
