

1. Record Nr.	UNINA9911031661803321
Autore	Novak Mikayla
Titolo	Liberal Emancipation : Explorations in Political and Social Economy // edited by Mikayla Novak
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	3-031-94406-2
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (294 pages)
Collana	Mercatus Studies in Political and Social Economy, , 2946-5664
Disciplina	323.44
Soggetti	Economics Social choice Welfare economics International economic relations Political Economy and Economic Systems Public Choice and Political Economy Social Choice and Welfare International Political Economy'
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction: The Meaning of Liberal Emancipation – An Outline -- Chapter 2: Property Rights and the Liberating Effect of Generalized Increasing Returns: A Reassessment of the New History of Capitalism and the Economics of Slavery -- Chapter 3: Buchanan's Theory of Emancipation: Artifactual Man in Perspective -- Chapter 4: Power to the Powerless: Evolutionary Freedom as Emancipation -- Chapter 5: Liberal Emancipation as a System of Social Learning -- Chapter 6: Ostromian Self-Governance: Emancipation or Simply Changing the Locus of Servitude? -- Chapter 7: How the Other Half Lives: The Emancipatory Contributions of the Chicago School of Sociology -- Chapter 8: The Classical Liberal Response to Critical Race Theory: Material Gains, Expressivity and Divisions of Power -- Chapter 9: Emancipation and 'The Woman Question' -- Chapter 10: A Radical Liberal Approach to LGBTQ Emancipation -- Chapter 11: Conclusion.
Sommario/riassunto	The concept of emancipation is a touchstone issue within classical

liberalism. Commonly referred to as a condition in which individuals and groups are liberated from forms of control, domination, or restriction, "emancipation" normatively corresponds with the humane ethical dimension underpinning liberalism as well as the liberal political project of progressively extending the principle of equality of dignity and respect to all persons. "Liberal emancipation" stresses how economic, political, and social freedoms are deeply implicated in promoting upward mobility and individual choice, and countering subjugation and repression, for all human beings, including historically oppressed and marginalized groups. This contributed volume explores the historical achievements of liberal emancipation as well as its contemporary relevance to pressing economic, political, and social issues. Mikayla Novak is Senior Fellow, F. A. Hayek Program for Advanced Study in Philosophy, Politics and Economics at the Mercatus Center at George Mason University. She is the author of *Inequality: An Entangled Political Economy Perspective* (Palgrave Macmillan, 2018). In 2013, Novak earned her PhD in economics from RMIT University in Melbourne, Australia.

2. Record Nr.	UNINA9910254252303321
Titolo	Artificial Intelligence Perspectives in Intelligent Systems : Proceedings of the 5th Computer Science On-line Conference 2016 (CSOC2016), Vol 1 // edited by Radek Silhavy, Roman Senkerik, Zuzana Kominkova Oplatkova, Petr Silhavy, Zdenka Prokopova
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-33625-8
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (523 p.)
Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 464
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
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	<p>A Classification Schema for the Job Shop Scheduling Problem with Transportation Resources: State-Of-The-Art Review -- Narration Framework of Chinese Ancient Fiction Images in the Digital Environment -- Toward Computing Oriented Representation of Sets -- Simplified Version of White Wine Grape Berries Detector Based on SVM and HOG Features -- Automated Product Design and Development Using Evolutionary Ontology -- Energy Conservation Technique on Multiple Radio Incorporated Smart Phones -- Real Time Tasks Scheduling Optimization Using Quantum Inspired Genetic Algorithms -- Fuzzy Energy Aware Real Time Scheduling Targeting Mono-Processor Embedded Architectures -- Total Tardiness Minimization in a Flow Shop With Blocking Using An Iterated Greedy Algorithm -- A Firefly Algorithm to Solve the Manufacturing Cell Design Problem -- Solving the Manufacturing Cell Design Problem Via Invasive Weed Optimization -- VLSI Placement Problem Based on Ant Colony Optimization Algorithm -- Pattern Recognition on the Basis of Boltzmann Machine Model -- Parallel Genetic Algorithm Based on Fuzzy Controller for Design Problems -- To Scheduling Quality of Sets of Precise Form Which Consist of Tasks of Circular And Hyperbolic Type In Grid Systems -- Exploring Performance of Instance Selection Methods in Text Sentiment Classification -- Placement of Vlsi Fragments Based on A Multilayered Approach -- Genetic Algorithm Approach in Optimizing the Energy Intake for Health Purpose -- Formal Verification and Accelerated Inference -- A Hybrid Approach to Automated Music Composition -- Detection of White Grapes in Natural Environment Using Neural Network as A Classifier -- A Concept of Innovative Speech Interfaces With Augmented Reality and Interactive Systems for Controlling Lifting Devices -- Sentiment Analysis of Customer Reviews Using Robust Hierarchical Bidirectional Recurrent Neural Network -- Binary Image Quality Assessment - A Hybrid Approach Based on Binarization Evaluation Methods -- Biogeography-Based Optimization Algorithm for Solving the Set Covering Problem -- Approaches to Tackle the Nesting Problems -- Lozi Map Generated Initial Population in Analytical Programming -- Comparison of Success Rate of Numerical Weather Prediction Models With Forecasting System of Convective Precipitation -- High Speed, Efficient Area, Low Power Novel Modified Booth Encoder Multiplier for Signed-Uncoded Number -- Mining Customer Behavior in Trial Period of a Web Application Usage - Case Study -- In Search of a Semantic Book Search Engine on the Web: Are we there Yet? -- Automated Design and Optimization of Specific Algebras by Genetic Algorithms -- Hybrid Nature-Inspired Algorithm for Symbol Regression Problem -- Albanian Advertising Keyword Generation and Expansion -- A Beam-Search Approach to the Set Covering Problem -- Generating Fuzzy Rules for Constructing Interpretable Classifier of Diabetes Disease In Bangladesh -- A Semantic Annotation Model for Arabic Normative Provisions -- A Touch Sensitive Keypad Layout for Improved Usability of Smartphones for the Blind and Visually Impaired Persons -- A Nature Inspired Intelligent Water Drop Algorithm and its Application for Solving the Set Covering Problem -- Firefly Algorithm to Solve a Project Scheduling Problem -- A Binary Invasive Weed Optimization Algorithm for the Set Covering Problem -- A Simplified Form of Fuzzy Multiset Finite Automata -- Fireworks Explosion can Solve the Set Covering Problem -- A Bi-Objective Cat Swarm Optimization Algorithm for Set Covering Problem -- An Alternative Solution to the Software Project Scheduling Problem</p>

-- A Binary Cat for the Set Covering Problem -- Study on the Time Development of Complex Network for Metaheuristic.

Sommario/riassunto

This volume is based on the research papers presented in the 5th Computer Science On-line Conference. The volume Artificial Intelligence Perspectives in Intelligent Systems presents modern trends and methods to real-world problems, and in particular, exploratory research that describes novel approaches in the field of artificial intelligence. New algorithms in a variety of fields are also presented. The Computer Science On-line Conference (CSOC 2016) is intended to provide an international forum for discussions on the latest research results in all areas related to Computer Science. The addressed topics are the theoretical aspects and applications of Computer Science, Artificial Intelligences, Cybernetics, Automation Control Theory and Software Engineering.
