

1. Record Nr.	UNINA9910578680803321
Autore	Bernauer James
Titolo	Foucault, les Pères, le sexe : Autour des Aveux de la chair // Philippe Büttgen, Philippe Chevallier, Agustín Colombo, Arianna Sforzini
Pubbl/distr/stampa	Paris, : Éditions de la Sorbonne, 2021
ISBN	979-1-03-510728-4
Descrizione fisica	1 online resource (286 p.)
Collana	La philosophie à l'œuvre
Altri autori (Persone)	BüttgenPhilippe ChevallierPhilippe ClarkElizabeth A ColomboAgustín IldefonseFrédérique LavaudLaurent Le BrasLaurence MatteiPaul MeunierBernard MorletSébastien PerrinMichel-Yves ReynardJean SenellartMichel SforziniArianna ZachhuberJohannes
Soggetti	Religion History christianisme source Foucault
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Les aveux de La chair, dernier volume de l'Histoire de la sexualité, fruit de près de huit ans de travail sur le christianisme ancien, est le livre

auquel Foucault aura consacré le plus de temps, sans parvenir à l'achever complètement. Le détour par les Pères de l'Église (Tertullien, Augustin, Cassien, etc.) devait contribuer à éclairer le rapport que l'Occident entretient au corps et à ses plaisirs, au croisement de la subjectivité et de la vérité. Publiés posthument en 2018, déjà traduits en plusieurs langues, Les aveux de la chair révèlent l'étendue des recherches conduites par Foucault sur les premiers siècles chrétiens, que les textes et les cours jusqu'ici connus laissaient à peine deviner. Le présent ouvrage organise une rencontre inédite : les lectures « chrétiennes » de Foucault sont ici interrogées par seize historiens, philosophes et théologiens internationaux, spécialistes de cette période ainsi que de la pensée de Foucault. En quoi l'approche de Foucault renouvelle-t-elle la manière de lire les Pères ? Permet-elle d'aborder autrement la question de la nouveauté apportée par le christianisme dans la culture antique ? Et comment cette nouveauté peut-elle faire sens en philosophie aujourd'hui ? Questions cruciales, non seulement pour l'histoire des idées, mais d'abord et avant tout pour la compréhension de notre actualité.

2. Record Nr.	UNINA9910734887403321
Autore	Tan Ying
Titolo	Advances in Swarm Intelligence : 14th International Conference, ICSI 2023, Shenzhen, China, July 14–18, 2023, Proceedings, Part II // edited by Ying Tan, Yuhui Shi, Wenjian Luo
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	9783031366253 3031366255
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (553 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13969
Altri autori (Persone)	ShiYuhui LuoWenjian
Disciplina	004.0151 006.3824
Soggetti	Computer science Computer engineering Computer networks Machine learning Computer science - Mathematics Computational intelligence Theory of Computation Computer Engineering and Networks Machine Learning

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Swarm Robotics and UAV A Blockchain-Based Service-Oriented Framework to Enable Cooperation of Swarm Robots -- Collective Behavior for Swarm Robots with Distributed Learning -- Exploration of Underwater Environments with a Swarm of Heterogeneous Surface Robots -- Integrating Reinforcement Learning and Optimization Task: Evaluating an agent to dynamically select PSO communication topology -- Filho Swarm Multi-agent Trapping Multi-target Control with Obstacle Avoidance -- A Novel Data Association Method for Multi-target Tracking Based on IACA -- MACT: Multi-agent Collision Avoidance with Continuous Transition Reinforcement Learning via Mixup -- Research on UAV Dynamic Target Tracking with Multi-sensor Position Feedback -- Multiple Unmanned Aerial Vehicles Path Planning Based on Collaborative Differential Evolution -- Design and Analysis of VLC-OCC-CDMA Rake System with Multiple Sources -- x Machine Learning Noise-tolerant Hardware-aware Pruning for Deep Neural Networks -- Nature Inspired Algorithm to Promoting Diversity in Recommender Systems -- Analysis of SIR Compartmental Model Results with Different Update Strategies -- Research on Location Selection of General Merchandise Store Based on Machine Learning -- CF-PMSS: Collaborative Filtering Based on Preference Model and Sparrow Search -- Asynchronous Federated Learning Framework Based on Dynamic Selective Transmission -- Data Mining Small Aerial Target Detection Algorithm Based on Improved YOLOv5 -- Secondary Pulmonary Tuberculosis Lesions Detection Based on Improved YOLOv5 Networks -- Abnormal Traffic Detection based on a Fusion BiGRU Neural Network -- A Fabric Defect Detection Model Based on Feature Extraction of Weak Sample Scene -- Intrusion Detection Method Based on Complementary Adversarial Generation Network -- EEG-Based Subject-Independent Depression Detection Using Dynamic Convolution and Feature Adaptation -- Multi-label Ensemble Defense Scheme Based on Negative Correlation -- Analysis of the Impact of Mathematics Courses on Professional Courses in Science and Engineering Majors -- Intelligent of Clustering Algorithms to Sparseness of One Correlation Network -- Routing and Scheduling Problems Monte Carlo Tree Search with Adaptive Estimation for DAG Scheduling -- Resource Allocation in Heterogeneous Network with Supervised GNNs -- Petrosian Satellite downlink scheduling under breakpoint resume mode -- A Repetitive Grouping Max-Min Ant System for Multi-Depot Vehicle Routing Problem with Time Window -- Secure Access Method of Power Internet of things based on Zero Trust Architecture -- On the Complete Area Coverage Problem of Painting Robots -- Reachability Map-based Motion Planning for Robotic Excavation -- Reinforced Vision-and-Language Navigation Based on Historical BERT -- Stock Prediction and Portfolio Optimization Meta-heuristics for Portfolio Optimization: Part I -- Review of Meta-heuristics -- Meta-heuristics for Portfolio Optimization: Part II - Empirical Analysis . Hierarchical Node

Representation Learning for Stock Prediction -- Application of APSO-BP Neural Network Algorithm in Stock Price Prediction -- The Research in Credit Risk of Micro and Small Companies with Linear Regression Model -- Bo ICSI-Optimization Competition Deep-Layered Differential Evolution -- Dual-Population Differential Evolution L-NTADE for ICSI-OC'2023 Competition -- Group Simulated Annealing Algorithm for ICSI-OC 2022.

Sommario/riassunto

This two-volume set LNCS 13968 and 13969 constitutes the proceedings of the 14th International Conference on Advances in Swarm Intelligence, ICSI 2023, which took place in Shenzhen, China, China, in July 2023. The theme of this year's conference was "Serving Life with Swarm Intelligence". The 81 full papers presented were carefully reviewed and selected from 170 submissions. The papers are organized into 12 cohesive sections covering major topics of swarm intelligence research and its development and applications. The papers of the second part cover topics such as: Swarm Robotics and UAV; Machine Learning; Data Mining; Routing and Scheduling Problems; Stock Prediction and Portfolio Optimization; ICSI-Optimization Competition. .
