## International Conference on Data Science, Advanced Algorithm and Intelligent Computing (DAI 2023)

Advances in Intelligent Systems Research Volume 180

Shanghai, China and Online 24 - 26 November 2023

ISBN: 978-1-7138-9247-2

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Print copyright© (2024) by Atlantis Press (part of Springer Nature) All rights reserved.

Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press Van Godewijckstraat 30 3311GX Dordrecht The Netherlands

contact@atlantis-press.com

Printed with permission by Curran Associates, Inc. (2025)

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

## TABLE OF CONTENTS

Sernoulli Distribution Simulator and Random Function	I
Analysis of the Application of Collaborative Robots in Automation: Taking Card JAKA Robots as an Example	7
Daoyuan Chen, Shaofeng Lu, Xiaotian Yao	
An FM-Wavetable-Synthesized Violin with Natural Vibrato and Bow Pressure	14
English Character Recognition Based on Deep Learning	22
An Inter-Software Approach to Presenting Graphics-Related Digital Media	32
Research on Sleep Health Prediction and Algorithms Based on Big Data	46
Comparison of DQN and Double DQN Reinforcement Learning Algorithms for Stock Market Prediction	58
Review on Target Tracking Algorithm Based on Deep Learning	67
Comprehensive Analysis on Structural Design and Application of Supporting In-Pipe Robot	81
Current Research on Convolutional Neural Network for Unmanned Driving	90
Applications and Limitations of Machine Learning in Computer Graphics	100
Comparison of Q-Learning and SARSA Reinforcement Learning Models on Cliff Walking Problem Lv Zhong	107
Current Study on Image Restoration Leveraging CNNs and GANs	114
Feasibility and Application of Gal Game on Virtual Reality	127
An Evaluation of DDPG, TD3, SAC, and PPO: Deep Reinforcement Learning Algorithms for Controlling Continuous System	137
Machine Learning Approaches for Predicting Exoplanet Livability: A Comprehensive Analysis	147

Performance Comparison and Principle Analysis of Deep Learning-Based Models for Semantic Segmentation	165
Yuankai Su	103
Training an AI-Powered Doomguy Leveraging Deep Reinforcement Learning	176
A Depth Learning-Based Approach for Vision Prevention and Detection Utilized on Mobile Devices	187
Yichuan Huang	
Exploring the Blending of Ancient and Modern Chinese Culture Through a 3D Model	202
Optimization Model Performance Through Pruning Techniques	215
Comparison of Deep Q Network and Its Variations in a Banana Collecting Environment	227
Review on Machine Translation Model Under Low Resource Condition	240
Write a Code Using Linear Regression and Neural Layered Structure to Predict the House Price	253
Comprehensive Analysis of Mobile Robot Target Tracking Technology Based on Computer Vision  Hanchen Liu	263
Garbage Image Classification Based on Deep Learning	273
Designing the Chinese Traditional Lantern Model and Its Possible Effect in the Application	284
Comparison of Actor-Critic Reinforcement Learning Models for Formulating Stock Trading Strategy  Chendi Li	298
Collaborative Filtering and Sentiment Analysis: Basics to Build a Map Recommender System	305
A Research on Image Processing in Modern E-Commerce	313
Comparison of Deep Reinforcement Learning Algorithms for Trading Strategy	321
The Investigation of Communications Protocol	332
Development and Application Analysis of 3D Point Cloud Technology Based on Computer Vision in the Field of Welding Robots	339
Analyzing Student Achievement: Data Processing Models in Education	347

Restaurant Recommendation System Based on TF-IDF Vectorization: Integrating Content-Based and Collaborative Filtering Approaches	357
Athlete Number Plate Application Based on Deep Learning Image Recognition	366
Application of VR Technology in Games	377
Research and Application of Digit Recognition Based on K-Nearest Neighbor Classifier	386
Content-Based Filtering for Improving Movie Recommender System	393
Comparison of DDPG and TD3 Algorithms in a Walker2D Scenario	405
Research on Crude Oil Price Forecasting Technology Cased on Fbprophet	413
Medical Image Super-Resolution Reconstruction Algorithms on Deep Learning	423
Comparing Linear Regression and Decision Trees for Housing Price Prediction	434
Comparison of Three Deep Reinforcement Learning Algorithms for Solving the Lunar Lander Problem	442
Predicting UPDRS Scores in Parkinson's Disease Based on Deep Learning	455
Restore Traditional Chinese Lanterns Based on Openscad and Threejs	466
A Comprehensive Recommendation System for Online Shopping Based on the Google Dataset	478
Mechanisms of Meaning: Absurdism and Realism in Game Design as Philosophical Manifestations in NieR: Automata and Metal Gear Solid	486
The Application and Problems of Artificial Intelligence in Games	500
Technology Development and Application Analysis of Additive Manufacturing Technology in the Aeronautics and Astronautics Field	509
A Comparison of DQN and Dueling DQN in a Super Mario Environment	519
Python-Based Population Forecasting with Standard Deviation Analysis	530

A Comparative Study of Random Forest Regression for Predicting House Prices Using	540
Selection of Optimal Solution for Example and Model of Retrieval Based Voice Conversion	548
Research on the Application and Future Development of Visual Recognition in Modern Agriculture  Yuke Li, Boru Pan, Yuhang Wan	556
An Investigation of Student Facial Expression Recognition Based on Machine Learning Algorithms  Yanyi Chen	567
Comprehensive Analysis of Inspection Robot Technology and Application in Substation	576
Accurate and Robust Image Matching Method Based on an Improved FAST Algorithm	588
Research on Digital Concept Art Illustrations Style Classification Based on Deep Learning	597
Leveraging Machine Learning for Precipitation Prediction: Enhancing Weather Forecast Accuracy  Shunyi Rao	607
Comparison of Four Convolutional Neural Network-Based Algorithms for Sports Image Classification	617
Design and Modeling of Chinese Classical Lanterns Based on Different Processes	626
Image Preprocessing Method Applied on Facial Emotion Recognition Problem	640
Application of Unity Shader in Character Rendering: A Case Study on Dota Ogre Mag	648
A Mathematical Solution to 2D Light Intensity Calculation	663
Comprehensive Analysis of the Progress and Application for Defect Detection Technology in Welding Process	671
Evaluation of DQN and Double DQN Algorithms in Flappy Bird Environment	678
A COVID-19 Detection Method Based on Deep Learning Model Trained by Chest X-Ray Images	685
Predicting Heart Disease Through the Application of Machine Learning Techniques Using the Python	694
Zihang Fu	
Robustness Exploration of the Twin-Delayed Deep Deterministic Policy Gradient Algorithm Under Noise Attack	705
Aofeng Xu	