

Research Tendencies and Prospect Domains for AI Development and Implementation

Editors:

Yuriy P. Kondratenko, Petro Mohyla Black Sea National University, Institute of Artificial Intelligence Problems of Ministry of Education and Science and National Academy of Sciences of Ukraine, Ukraine
Anatolii I. Shevchenko, Institute of Artificial Intelligence Problems of Ministry of Education and Science and National Academy of Sciences of Ukraine, Ukraine

This River Rapid explores artificial intelligence (AI) implementation priorities, prospect domains, and new research tendencies and trends for AI development and implementation. Part 1 is devoted to the world's priorities in AI implementation and its main components are based on the analysis of the 50 National strategies for AI development as well as the world's and NATO's priorities in AI's implementation and methodological aspects for creating the Ukrainian AI conception and strategy, key priority areas for the introduction of AI in Ukraine, the conscience approach to AI systems design as well as the discussion on the new generation computer system with embedded AI. Special attention is paid to perspectives of AI implementation in education and interrelation and inter-influence between AI and educational systems.

Part 2 is devoted to some new tendencies in AI development and implementation. Many scientific results and discussions are directed to some new trends in contemporary AI research: AI systems and tools for shipping and shipbuilding; quantum computing and color optical fuzzy computing in applied AI's R&D; AI for increasing the efficiency of the decision-making processes; neural networks for solving classification and recognition tasks. This book provides an overview of the recent developments in advanced AI systems including new theoretical findings and successful examples of practical implementation of the AI tools in different areas of human activities. The chapters are presented by invited high-caliber scientists from different countries (Ukraine, the United States of America, Poland, Norway, and the People's Republic of China).

TABLE OF CONTENTS

1. Analysis of the Prospect Domains in AI Implementation: Nationals, NATO and Ukraine AI Strategies
2. Interrelation and Inter-influence of Artificial Intelligence and Higher Education Systems
3. Multivariate Information Systems and Polymetric Sensors: AI Implementation Perspective in Shipping and Shipbuilding
- 4.
5. Decision Support System for Maintenance Planning of Vortex Electrostatic Precipitators Based on IoT and AI Techniques
6. Leveraging Pre-trained Neural Networks for Image Classification in Audio Signal Analysis for Mobile Applications of Home Automation
7. Effectiveness Evaluations of Optical Color Fuzzy Computing

Research Tendencies and Prospect Domains for AI Development and Implementation

Editors

Yuriy P. Kondratenko, Anatolii I. Shevchenko



River Publishers Series in River Rapids

ISBN: 9788770046930

e-ISBN: 788770046923

Available From: November 2024

Price: \$ 65.00

KEYWORDS:

Artificial intelligence, development, implementation, national strategies, NATO approach, prospect domains, higher education, marine industry, quantum computing, color fuzzy computing, classification, decision support system

