Modelling of symmetrical quadrature optical ring reson topologies and performance analysis using machine lea

Journal of Optical Communications 44, s327-s337

DOI: 10.1515/joc-2020-0270

Citation Report

#	Article	IF	CITATIONS
1	Machine Learning Algorithms Performance Analysis for VLSI IC Design. Journal of Ubiquitous Computing and Communication Technologies, 2021, 3, 80-92.	1.0	0
2	Predication of negative dispersion for photonic crystal fiber using extreme learning machine. Journal of Optical Communications, 2021, .	4.7	0
3	Segmentation of Brain Tumor using Deep Learning Methods. , 2021, , .		9
4	Design of Automatic Lighting System based on Intensity of Sunlight using BH-1750. , 2021, , .		2
5	Quantum and Blockchain for Computing Paradigms Vision and Advancements. Advances in Data Mining and Database Management Book Series, 2022, , 158-177.	0.5	2
6	Al for IoT Application. Advances in Computational Intelligence and Robotics Book Series, 2023, , 131-142.	0.4	0
7	To That of Artificial Intelligence, Passing Through Business Intelligence. Advances in Computational Intelligence and Robotics Book Series, 2023, , 1-16.	0.4	2
8	A Systematic Literature Review of Reinforcement Algorithms in Machine Learning. Advances in Computational Intelligence and Robotics Book Series, 2023, , 17-33.	0.4	0
9	Artificial Intelligence Solutions for the Visually Impaired. Advances in Computational Intelligence and Robotics Book Series, 2023, , 198-207.	0.4	0
10	Monitor Cloud Performance and Data Safety With Artificial Intelligence. Advances in Wireless Technologies and Telecommunication Book Series, 2023, , 92-108.	0.4	1
11	Advancements in network sensor optics via add-drop filter modification. , 2023, , .		0
12	Explainable Artificial Intelligence as a Cybersecurity Aid. Advances in Computational Intelligence and Robotics Book Series, 2024, , 98-113.	0.4	0
13	Sensitivity and quality factor improvement of photonic crystal sensors by geometrical optimization of waveguides and micro-ring resonators combination. Scientific Reports, 2024, 14, .	3.3	0