

SDG 11: Sustainable Cities & Communities

Jami: 27 ta maqola (1.2%)

#	Sarlavha	Muallif(lar)	Yil
1	Traffic and road sign recognition using deep convolutional neural network	Kuchkorov T.; Khamzaev J.; Allamuratova Z	2021
2	Approaches to the construction of nonlinear models in fuzzy environment	Muhamediyeva D.T.; Sayfiyev J.	2019
3	Applying Enhanced Real-Time Monitoring and Counting Method for Effective Traffic Management in Tashkent	Kutlimuratov A.; Khamzaev J.; Kuchkorov T	2023
4	Development of Smart City Model: Smart Bus System	Matyakubov M.; Rustamova O.	2019
5	Modeling Flow of Smart City Network: Review and Analysis	Mahmudov S.	2021
6	The probability model of railway transport system activity	Jiyanbekov K.; Usmonov J.; Azimov S.	2019
7	Construction of the model of recognition operators in the large dimensional feature space	Fazilov S.; Radjabov S.; Mirzaev O.; Mirzaev O.	2019
8	Applications of Artificial Intelligence Regarding Traffic Management	Gulshaxar R.; Dildora M.; Nilufar M.	2024
9	Forecasting Dynamic and Statistical Properties of Underground Pipelines under Conditions of 'Safe City'	Rakhimov B.N.; Berdiyev A.A.; Ibragimov I	2018
10	Intelligent algorithms of construction of public transport routes	Ismailov M.; Ziyadullaev D.; Muhamediyev	2023
11	Constructing a model of the process of receiving and storing oilseeds in oil and fat enterprises through the Petri net	Muminov B.B; Eshankulov K.I	2019
12	Traffic Sign Recognition Method Based on Simplified Gabor Wavelets and CNNs	Umarov M.; Muradov F.; Azamov T.	2021
13	Load Balancing Method in Smart City Networks based Software Defined Networking	Mahmudov S.; Temirova D.	2021
14	Traffic Sign Recognition by Image Preprocessing and Deep Learning	Khamdamov U.R.; Umarov M.A.; Khalilov M.	2024
15	Imitation Models of the Railway Organization for Railway Transport Flows	Turdiqulovich J.U.; Boysoatovich T.D.; Max	2021
16	Fiber-optic measuring system monitoring and diagnosis of mechanical properties of structures	Radjabov T.D; Nematovich B.R.; Khakimov	2016
17	THE USE OF 3D SCANNING AND GIS TOOLS FOR THE DIGITAL PRESERVATION OF CENTRAL ASIAN ARCHITECTURAL HERITAGE	Makhkamova N.; Matyakubov K.; Rakhm	2025
18	Analysis of Traffic Characteristics of a Smart City Network Based on the Internet of Things	Mahmudov S.; Temirova D.	2024
19	Smart City Network Traffic Management Based on SDN	Mahmudov S.; Temirova D.	2024
20	Model of traffic control system in the atm network	Pattakhovich A.R.; Kizi T.F.K.	2021

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21	Modeling Theory of Acquisition Mode Materials of High-Strength Flexible Structures	Tavbaev J.; Saparov B.; Payzieva M.; Narm	2021
22	Effect of substrate crystal on mechanical stresses in heteroepitaxial photo-conversion Ga x In1 - X P/GaP structures	Abdukadyrov M.A.; Ganiev A.S.; Dzhuman	2013
23	Study of efficiency of functioning of traffic management algorithms in telecommunication networks	Abdurakhmanov R.P.; Tojjeva F.Q.	2020
24	Development and research of a traffic management system based on DPI technology	Pattakhovich A.R.; Baxtiyor Ogli M.X.; Kob	2021
25	The probability model of railway transport system activity	Jiyanbekov K.; Usmonov J.; Azimov S.	2019
26	Improvement of the Theory of Seismic Resistance of Dams as Hydro Elastic Systems	Khaydarbekova M.; Rakhmonova G.	2022
27	Traffic Control Model Based on Multilayer Adaptive Fuzzy Probabilistic Neural Network	Varlamova L.; Nabiev T.; Gubkina A.; Kienk	2022