## IJCSAM

## International Journal of Computing Science and Applied Mathematics

Mathematical Modeling and Simulation to Control the Spread of Multidrug-	
Resistant Tuberculosis	
Sulasri Suddin and Elinora Naikteas Bano	. 1-7
The Dynamics of Stock Price Change Motion Effected by Covid-19 Pandemic and the Stock Price Prediction Using Multi-layered Neural Network	
Zani A. Rafsanjani, Devi Nurtiyasari and Angga Syahputra	8-14
Safety Verification of SEITR Epidemic Model on Recombination HIV and Hepatitis B Virus using Taylor Model	
Asmudik, Dieky Adzkiya, Mardlijah and Hariyanto	15-18
The Classification of Diffeomorphism Classes of Real Bott Manifolds  Admi Nazra	19-24
Properties of Generalised Lattice Ordered Groups Parimi Radha Krishna Kishore and Dawit Cherinet Kifetew	25-27
Particle Swarm Optimization and Genetic Algorithm for Big Vehicle Problem: Case Study in National Pure Milk Company	
Tegar Arifin Prasetyo	28-32

e-ISSN:2477-5401

Volume	Number	February
7	1	2021

