

IOSR Iournal of Computer Engineering

International Organization of Scientific Research

e-ISSN: 2278-0661 Volume-26 ~ Issue-2 Series: 3 p-ISSN: 2278-8727

Contents:

Decision Making On A Software Upgrade Or Decommission With Data Mining And Machine Learning Techniques In Information Technology Industry	01-06
Federated Learning On Adaptive Cruise Control On Automated Vehicles	07-10
The Effect Of Data Information Security In Digital Voting And Electoral Processes	11-16
Enhancing Knee Osteoarthritis Diagnosis With Convolutional Neural Networks: A Deep Learning Approach	17-22
Resilient Machine Learning Model For Seasonal Rainfall Forecasting Using Enhanced Forecast Data	23-32
Weather Forecasting Using Deep Learning And Seasonal Autoregressive Integrated Moving Average Model	33-38
Adjusting Programming Applications With Programming Languages Of Multimedia	39-40
Harnessing Machine Learning To Combat Cybercrime In India	41-49
Designing A Predictive Model To Uncover Consumer Spending Patterns In India	50-61