1.Artificial Intelligence and COVID-19 Deep Learning Approaches for Diagnosis and Treatment

2.Machine Learning Based Presaging Techniques for Multi-user Utility Pattern Rooted Cloud Service Negotiation for Providing Efficient Service

3.Alzheimer Disease Prediction using Machine Learning Algorithms

4.Machine Learning Based Rainfall Predection.

5.Predicting Flight Delays with Error Calculation using Machine Learned Classifiers

6.Exploratory Data Analysis and Machine Learning on Titanic Disaster Dataset

7.Analysis and Prediction of Cardio Vascular Disease using Machine Learning Classifiers

8.Automated Machine Learning: The New Wave of Machine Learning

9.An Analysis of Machine Learning Classifiers in Breast Cancer Diagnosis

10.An Examination System Automation Using Natural Language Processing

11.Machine Learning for Web Vulnerability Detection: The Case of Cross-Site Request Forgery

12. Improving Lives of Indebted Farmers Using Deep Learning

13.Building Search Engine Using Machine Learning Technique

14.Interpretable Machine Learning in Healthcare through Generalized Additive Model with Pairwise Interactions (GA2M): Predicting Severe Retinopathy of Prematurity\*

15 An application of a deep learning algorithm for automatic detection of unexpected

16.Stress Detection in IT Professionals by Image Processing and Machine Learning

17.Artificial Intelligence in Prediction of Post Mortem Interval (PMI) Through Blood Biomarkers in Forensic Examination-A Concept

18.Applications of Machine Learning in The Field of Medical Care

19 Scalable Analytics Platform for Machine Learning.

20.School-Enterprise Cooperation on Python Data Analysis Teaching

21.Weakly-supervised Deep Embedding for Product Review Sentiment Analysis.

22. Cryptocurrency Price Analysis with Artificial Intelligence

23.Predicting and Defining B2B Sales Success with Machine Learning

24.Weakly-supervised Deep Embedding for Product Review Sentiment Analysis.

25.Generating Cloud Monitors from Models to Secure Clouds

26. Location prediction on Twitter using machine learning Techniques

27.Data Analysis by Web Scraping using Python

28.Design and Implementation of Domestic News Collection System Based on Python

29 Intelligent technology enhances the friendliness of the pharmacy

30.Leveraging CNN and Transfer Learning for Vision-based Human Activity Recognition

31.A Corona Recognition Method Based on Visible Light Color and Machine Learning

32.Predicting COVID-19 in China Using Hybrid AI Model

33. Demystifying and Anticipating Graduate School Admissions using Machine Learning Algorithms

34.Image-Based Plant Disease Detetction A Comparison of Deep Learning and Classical

35. End-to-end Conversion Speed Analysis of an FPT.AI-based Text-to-Speech Application

36.B5G and Explainable Deep Learning Assisted Healthcare Vertical at the Edge COVID-19 Perspective

37.Characterizing The Propagation Of Situational Information In Social Media During COVID-19-Epidemic:A Case Study On Weibo

38 Personal Loan Fraud Detection Based on Hybrid Supervised and Unsupervised Learning

39.Clustering Techniques and Research Challenages In Machine Learning

40.Text Classification on Twitter Data

41 Design of Restaurant Billing System (E Bill Resto) by Applying Synchronization of Data Billing in Branch Companies to Main Companies Based on Rest API

42.Content Analysis of Messages in Social Networks, Identification of Suicidal Types

43.A Study of Blockchain Technology in Farmer’s Portal

44.A Survey on machine learning techniques for the diagnosis of liver disease

45.Implementation of Python-Based Korean Speech Generation Service with tacotron

46.Heart Disease Prediction Using Machine Learning Algorithms

47.Application Research of Text Classification Based on Random Forest Algorithm

48. Prediction of House Pricing using Machine Learning with Python

49.Checking Security Properties of Cloud Service REST APIs

50.Transfer Learning for Recognizing Face in Disguise.