

A Graph Data System: Implementation, Algorithms and Applications

Real-time Prediction of Styrene Production Volume based on Machine Learning Algorithms

Deep learning from label proportions using Batch Averager

A graph-based ranking model for automatic keyphrases extraction from Arabic documents

An Integrated Approach using Data Mining and System Dynamics to Policy Design: Effects of Electric Vehicle Adoption on CO2 Emissions in Singapore

Detect Exam Cheating Pattern by Data Mining

Predict NBA 2016-2017 Regular Season MVP Winner

Application of Artificial Intelligence Techniques for Fault Detection in Power Transformers-focus on feature selection, class imbalance and classification

Surfacing Value from Unstructured Patient Data

Heru Search Method - Unique In The World That Uses Unprecedented Mathematical Formulas And Replaces The Binary Tree Breaking Various Paradigms Like $O(\log N)$

Classification of Network Traffic Using Fuzzy Clustering for Network Security

Deploying Advanced Data Analytics Techniques with Speech Analytics Outputs for Fraud Detection

Determining the Job Occupation Code and Job Level needed using Naïve-Bayes Model on Job Descriptions

Using the Results of Capstone Analysis to Predict a Weather Outcome

A Big Data Analytics framework for smart grid fault prediction

Geographic Named Entity Recognition in Twitter