

WWW2019 Decoupled smoothing on graphs

WWW2019 Multi-relational Network Embeddings with Relational Proximity and Node Attributes

WWW2019 Constrained Local Graph Clustering by Colored Random Walk

WWW2019 Semantic Text Matching for Long-Form Documents

WWW2019 DDGK: Learning Graph Representations via Deep Divergence Graph Kernels

WWW2019 Classifying Extremely Short Texts by Exploiting Semantic Centroids in Word Mover's Distance Space

WWW2019 How Do Your Neighbors Disclose Your Information: Social-Aware Time Series Imputation

WWW2019 On the Impact of Choice Architectures on Inequality in Online Donation Platforms

WWW2019 Auditing Offline Data Brokers via Facebook's Advertising Platform

WWW2019 Characterizing Speed and Scale of Cryptocurrency Discussion Spread on Reddit

WWW2019 Blockchain Mining Games with Pay Forward

WWW2019 Learning Edge Properties in Graphs from Path Aggregations

WWW2019 Learning Intent to Book Metrics for Airbnb Search

WWW2019 The Matthew Effect in Computation Contests: High Difficulty May Lead to 51% Dominance?

WWW2019 PrivIdEx: Privacy Preserving and Secure Exchange of Digital Identity Assets.

WWW2019 Redesigning Bitcoin's fee market

WWW2019 Outguard: Detecting In-Browser Covert Cryptocurrency Mining in the Wild

WWW2019 Adaptive matrix completion for the users and the items in tail

WWW2019 Globally-Optimized Realtime Supply-Demand Matching in On-Demand Ridesharing

WWW2019 STFNETs: Learning Sensing Signals from the Time-Frequency Perspective with Short-Time Fourier Neural Networks

WWW2019 On Attribution of Recurrent Neural Network Predictions via Additive Decomposition

WWW2019 Improving Neural Response Diversity with Frequency-Aware Cross-Entropy Loss

WWW2019 Learning to Generate Questions by Learning What not to Generate

ACL2019 Complex Question Decomposition for Semantic Parsing

ACL2019 Generating Sentences from Disentangled Syntactic and Semantic Spaces

ACL2019 What You Say and How You Say It Matters: Predicting Stock Volatility Using Verbal and Vocal Cues

ACL2019 Learning Representations from Imperfect Time Series Data via Tensor Rank Regularization

ACL2019 Convolutional Neural Networks for Financial Text Regression

ACL2019 Automatic Domain Adaptation Outperforms Manual Domain Adaptation for Predicting Financial Outcomes

ACL2019 Sparse Sequence-to-Sequence Models

ACL2019 Coherent Comments Generation for Chinese Articles with a Graph-to-Sequence Model

ACL2019 A Lightweight Recurrent Network for Sequence Modeling

ACL2019 On the Robustness of Self-Attentive Models

ACL2019 Soft Representation Learning for Sparse Transfer

KDD2019 Robust Anomaly Detection for Multivariate Time Series through Stochastic Recurrent Neural Network

KDD2019 Multi-task Recurrent Neural Network and Higher-order Markov Random Fields for Stock Price Prediction

KDD2019 Investment Behaviors Can Tell What Inside: Exploring Stock Intrinsic Properties for Stock Trend Prediction

KDD2019 Graph Recurrent Networks with Attributed Random Walks

KDD2019 Adversarial Variational Embedding for Robust Semi-supervised Learning

KDD2019 Adversarial Matching of Dark Net Market Vendor Accounts

KDD2019 Graph Convolutional Networks with EigenPooling

KDD2019 Latent Network Summarization

KDD2019 Learning Network-to-Network Model for Content-rich Network Embedding

KDD2019 ProGAN: Network Embedding via Proximity Generative Adversarial

Network

KDD2019 Modeling Extreme Events in Time Series Prediction

KDD2019 Multi-Horizon Time Series Forecasting with Temporal Attention Learning

KDD2019 HATS: A Hierarchical Sequence-Attention Framework for Inductive Set-of-Sets Embeddings

KDD2019 Personalized Purchase Prediction of Market Baskets with Wasserstein-Based Sequence Matching

KDD2019 Conditional Random Field Enhanced Graph Convolutional Neural Networks

KDD2019 Fighting Opinion Control in Social Networks via Link Recommendation