NZAIR 2021 - New Zealand Workshop on Artificial Intelligence Research - Posters

Name	Title	ID
Aaron Keesing	Creating a multi-accent emotional speech dataset by automatic selection from existing corpora	1
Adil Bilal	Rise of Technomoral Virtues and Data Ethics for Artificial Intelligence: Threats to Personal Information Privacy	2
Alex Peng	Improving the Generalisation of Neural Networks with Unlabelled Data	3
Ali Abdul Hussain	Towards paradigm and subject independent Motor imagery based BCI	4
Attaullah Sahito	Deep Semi-supervised learning	5
Bach Nguyen	Transfer Learning: Bringing Inheritance into AI	6
Ben Halstead	Using Meta-Information to identify and store recurring concepts in data streams	7
Bilal Ishfaq	AI-Algorithm for the Software-Defined Internet of Things (SD-IoT) security.	8
Caleb Moses	Scoring pronunciation accuracy via close introspection of a speech recognition recurrent neural network	9
Chen Zheng	Principle Component Analysis Network For Classifying Brain Scans	10
Di Zhao	Feature Drift Detection in Evolving Data Streams	11
Ding Ning	Towards Algorithms for Automated Detection of Extreme Climate Events	12
Evelize Mann	When socially and environmentally oriented communication drives enterprises performance?	13
Fareeda Begum	Using machine learning to infer the occurrence of extreme precipitation events in climate model fields	14
Felix Marattukalam	Convolutional Neural Networks in Vascular Biometrics: The present and the future	15
Hansi Gunasinghe	Glaucoma Detection using Machine Learning	16
Hongyu Wang	User-Friendly Deep Learning	17
Jacob Montiel	Machine learning for data streams with Python	18
Jaron Mar	A Computational Model of Risky Decision Making using Fuzzy Trace Theory	19
Jason Tam	enviPath - The Environmental Contaminant Biotransformation Resource	20
Joshua Bensemann	Phenomenology In Deep Learning	21
Katharina Dost	Your Best Guess When You Know Nothing: Identification and Mitigation of Selection Bias	22
Lin Ni	A Proof-of-concept Chatbot: the potential of a customized Question and Answer (QA) model for health domain chatbots	23
Mark Rodrigues	Neuro-Symbolic Artificial Intelligence for Surgical Tool Management	24
Matthew Skiffington	An Exploration of Conditional Density Estimation with Normalizing Flows	25









NZAIR 2021 - New Zealand Workshop on Artificial Intelligence Research - Posters

Mengxiao Zhang	Selling Data at an Auction under Privacy Constraints	26
Ming-Bin Chen	Beyond asking what is known: The new challenge of inquisitive conversational question generation	27
Nick Lim	Diversity-aware model for Majority Vote Ensemble Accuracy	28
Nuwan Gunasekara	Neural Networks for Evolving Data Streams	29
Olivier Graffeuille	Application of Machine Learning techniques to Remote Sensing data to predict Cyanobacteria Blooms	30
Patrick Kerr	An Approach to Activity Recognition in Smart Homes Using Fuzzy Sets	31
Qianqian Qi	Conditional Text Generation	32
Qiming Bao	From Symbolic Logic Reasoning to Soft Reasoning: A Neural-Symbolic Paradigm	33
Rajchada Chanajitt	Combining Static and Dynamic Analysis to Improve Machine Learning-based Malware Classification	34
Rory Mitchell	GPUTreeShap: Fast Parallel Tree Interpretability	35
Shuxiang Zhang	SLED: Semi-supervised Locally-weighted Ensemble Detector	36
Song Yang	Spacetime Neural Network For Traffic Flow Forecasting	37
Swapna Sam	Deep Learning Based Stochastic Weather Generator	38
Theodorus Dapamede	Image Denoising using Fully Convolutional DenseNets for Spectral CT Imaging	39
Victoria Huang	Deep Reinforcement Learning for Request Dispatching	40
Vithya Yogarajan	Comparison of Language Models for Multi-Label Classification of Medical Text	41
Wenlong Wang	Can Decision Markets be Used for Multi-agent Reinforcement Learning	42
William Herewini	Using self-organising maps to characterise the synoptic conditions that lead to extreme precipitation events	43
Xiaoxuan Li	Business Process Automation by Natural Language Processing	44
Xinglong Chang	Learning from the past - Detecting adversarial attacks using the training data	45
Yang Chen	Mean Field Inverse Reinforcement Learning	46
Yibin Sun	Prediction Intervals for Data Stream Regression	47
Yin Yuan	Time Series Data Simulation Using GAN Method	48
Ying Bi	Machine Learning for Image Analysis	49
Yunzhe Jia	How can explainability be useful in model evaluation?	50







