36th AAAI Conference on Artificial Intelligence (AAAI-22)

Volume 11: IAAI-22, EAAI-22, AAAI-22

Special Programs and Special Track, Student Papers and Demonstrations

- AAAI Special Track on AI for Social Impact
- Senior Member Presentation: Blue Sky Papers
- Senior Member Presentation: Summary Papers
- IAAI Technical Track on Highly Innovative Applications of AI
- IAAI Technical Track on Emerging Applications of AI
- IAAI Technical Track on Innovative Tools for Enabling AI Application
- IAAI Technical Track on AI Integration
- EAAI Symposium: Full Papers
- EAAI Symposium: Lightning Talk
- EAAI Symposium: Model AI Assignment Abstracts
- The Twenty - Seventh AAAI / SIGAI Doctoral Consortium
- AAAI Student Abstract and Poster Program
- AAAI Undergraduate Consortium
- AAAI Demonstration Track

Online
22 February – 1 March 2022

Part 1 of 2
# TABLE OF CONTENTS

## PART 1

### AAAI SPECIAL TRACK ON AI FOR SOCIAL IMPACT

Conditional Synthetic Data Generation for Robust Machine Learning Applications with Limited Pandemic Data........................................................................................................ 11792

*Hari Prasanna Das, Ryan Tran, Japjot Singh, Xiangyu Yue, Geoffrey Tison, Alberto Sangiovanni-Vincentelli, Costas J. Spanos*

Socially Fair Mitigation of Misinformation on Social Networks Via Constraint Stochastic Optimization........................................................................................................ 11801

*Ahmed Abouzeid, Ole-Christoffer Granmo, Christian Webersik, Morten Goodwin*

Personalized Public Policy Analysis in Social Sciences Using Causal-Graphical Normalizing Flows...... 11810

*Sourabh Balgi, Jose M. Peña, Adel Daoud*

Interpretable Low-Resource Legal Decision Making........................................................................ 11819

*Rohan Bhambhoria, Hui Liu, Samuel Dahan, Xiaodan Zhu*

Noninvasive Lung Cancer Early Detection Via Deep Methylation Representation Learning............... 11828

*Xiangrui Cai, Jinsheng Tao, Shichao Wang, Zhiyu Wang, Jiaxian Wang, Mei Li, Hong Wang, Xixiang Tu, Hao Yang, Jian-Bing Fan, Hua Ji*

iGrow: A Smart Agriculture Solution to Autonomous Greenhouse Control........................................ 11837

*Xiaoyan Cao, Yao Yao, Lanqing Li, Wanpeng Zhang, Zhicheng An, Zhong Zhang, Li Xiao, Shihui Guo, Xiaoyu Cao, Meihong Wu, Dijun Luo*

CODE: Contrastive Pre-Training with Adversarial Fine-Tuning for Zero-Shot Expert Linking .............. 11846

*Bo Chen, Jing Zhang, Xiaokang Zhang, Xiaobin Tang, Lingfan Cai, Hong Chen, Cuiping Li, Peng Zhang, Jie Tang*

Interpreting Gender Bias in Neural Machine Translation: Multilingual Architecture Matters............... 11855

*Marta R. Costa-Jussà, Carlos Escolano, Christine Basta, Javier Ferrando, Roser Batlle, Ksenia Kharitonova*

Word Embeddings Via Causal Inference: Gender Bias Reducing and Semantic Information Preserving............................................................................................................. 11864

*Lei Ding, Dengdeng Yu, Jinhao Xie, Wenhao Guo, Shenggang Hu, Meichen Liu, Linglong Kong, Hongsheng Dai, Yanchun Bao, Bei Jiang*

A GNN-RNN Approach for Harnessing Geospatial and Temporal Information: Application to Crop Yield Prediction............................................................................................................ 11873

*Joshua Fan, Junwen Bai, Zhiyun Li, Ariel Ortiz-Boea, Carla P. Gomes*

Has CEO Gender Bias Really Been Fixed? Adversarial Attacking and Improving Gender Fairness in Image Search .............................................................................................................. 11882

*Yunhe Feng, Chirag Shah*

Preserving Privacy in Federated Learning with Ensemble Cross-Domain Knowledge Distillation......... 11891

*Xuan Gong, Abhishek Sharma, Srikrishna Karanam, Ziyan Wu, Terrence Chen, David Doermann, Arun Innanje*
FairFoody: Bringing in Fairness in Food Delivery ................................................................. 11900
   Anjali Gupta, Rahul Yadav, Ashish Nair, Abhijnan Chakraborty, Sayan Ranu, Amitabha Bagchi

Bayesian Optimisation for Active Monitoring of Air Pollution ........................................... 11908
   Sigrid Passano Hellan, Christopher G. Lucas, Nigel H. Goddard

ChildrEN SaEty and Rescue (CENSER) System for Trafficked Children from Brothels in India 11917
   Raghu Vamshi Hemadri, Amarjot Singh, Ajeet Singh

Gradual (In)Compatibility of Fairness Criteria ....................................................................... 11926
   Corinna Hertweck, Tim Räz

Adaptive Energy Management for Self-Sustainable Wearables in Mobile Health................. 11935
   Dina Hussein, Ganapati Bhat, Janardhan Rao Doppa

Evaluating Explainable AI on a Multi-Modal Medical Imaging Task: Can Existing Algorithms Fulfill Clinical Requirements? ................................................................. 11945
   Weina Jin, Xiaoxiao Li, Ghassan Hamarneh

Unmasking the Mask – Evaluating Social Biases in Masked Language Models ................. 11954
   Masahiro Kaneko, Danushka Bollegala

CrossWalk: Fairness-Enhanced Node Representation Learning .......................................... 11963
   Ahmad Khajehnejad, Moein Khajehnejad, Mahmoudreza Babaei, Krishna P. Gummadi, Adrian Weller, Baharan Mirzasoleiman

COVID-EENet: Predicting Fine-Grained Impact of COVID-19 on Local Economies ............ 11971
   Doyoung Kim, Hyang suk Min, Youngeun Nam, Hwanjun Song, Susik Yoon, Minseok Kim, Jae-Gil Lee

A Search Engine for Discovery of Scientific Challenges and Directions ............................ 11982
   Dan Lahav, Jon Saad Falcon, Bailey Kuehl, Sophie Johnson, Sravanthi Parasa, Noam Shomron, Duen Horng Chau, Diyi Yang, Eric Horvitz, Daniel S. Weld, Tom Hope

Transcribing Natural Languages for the Deaf Via Neural Editing Programs ....................... 11991
   Dong Xu Li, Chenchen Xu, Liu Liu, Yiran Zhong, Rong Wang, Lars Petersson, Hongdong Li

Optimal Local Explainer Aggregation for Interpretable Prediction ..................................... 12000
   Qiaomei Li, Rachel Cummings, Yonatan Mintz

Fair Conformal Predictors for Applications in Medical Imaging ........................................ 12008
   Charles Lu, Andréanne Lemay, Ken Chang, Katharina Höbel, Jayashree Kalpathy-Cramer

Field Study in Deploying Restless Multi-Armed Bandits: Assisting Non-Profits in Improving Maternal and Child Health ................................................................. 12017
   Aditya Mate, Lovish Madaan, Aparna Taneja, Neha Madhiwalla, Shresth Verma, Gargi Singh, Aparna Hegde, Pradeep Varakantham, Milind Tambe

Gender and Racial Stereotype Detection in Legal Opinion Word Embeddings .................... 12026
   Sean Matthews, John Hudzina, Dawn Sepelir

IS-Count: Large-Scale Object Counting from Satellite Images with Covariate-Based Importance Sampling ................................................................. 12034
   Chenlin Meng, Enci Liu, Willie Neiswanger, Jiaming Song, Marshall Burke, David Lobell, Stefano Ermon
DevianceNet: Learning to Predict Deviance from a Large-Scale Geo-Tagged Dataset ........................................ 12043
  Jin-Hwi Park, Young-Jae Park, Junoh Lee, Hae-Gon Jeon

Learning Economic Indicators by Aggregating Multi-Level Geospatial Information ................................. 12053
  Sungwon Park, Sungwon Han, Donghyun Ahn, Jae Yeon Kim, Jeasuk Yang, Susang Lee,
  Seunghoon Hong, Jihee Kim, Sangyoon Park, Hyunjoo Yang, Meeyoung Cha

Knowledge Sharing Via Domain Adaptation in Customs Fraud Detection ........................................ 12062
  Sungwon Park, Sundong Kim, Meeyoung Cha

Learning the Physics of Particle Transport Via Transformers ................................................................. 12071
  Oscar Pastor-Serrano, Zoltán Perkó

Accurate and Scalable Gaussian Processes for Fine-Grained Air Quality Inference ..................................... 12080
  Zeel B Patel, Palak Purohit, Harsh M Patel, Shivam Sahni, Nipun Batra

Investigations of Performance and Bias in Human-AI Teamwork in Hiring ............................................. 12089
  Andi Peng, Besmira Nashi, Emre Kiciman, Kori Inkpen, Ece Kamar

LIMREF: Local Interpretable Model Agnostic Rule-Based Explanations for Forecasting, with an
  Application to Electricity Smart Meter Data .................................................................................................. 12098
  Dilini Rajapaksha, Christoph Bergmeir

‘Beach’ to ‘Bitch’: Inadvertent Unsafe Transcription of Kids’ Content on YouTube ........................................ 12108
  Krithika Ramesh, Ashiqur R. Khudabuksh, Sumeet Kumar

ReforesTree: A Dataset for Estimating Tropical Forest Carbon Stock with Deep Learning and
  Aerial Imagery ........................................................................................................................................... 12119
  Gyri Reiersen, David Dao, Björn Lütjens, Konstantin Klemmer, Kenza Amara, Attila
  Steinegger, Ce Zhang, Xiaoxiang Zhu

Deep Movement Primitives: Toward Breast Cancer Examination Robot ....................................................... 12126
  Oluwatoyin Sanni, Giorgio Bonvicini, Muhammad Arshad Khan, Pablo C. López-Custodio,
  Kiyanoush Nazari, Amir M. Ghalamzan E.

Multi-Agent Reinforcement Learning Controller to Maximize Energy Efficiency for Multi-
  Generator Industrial Wave Energy Converter ................................................................................................. 12135
  Soumyendu Sarkar, Vineet Gundecha, Alexander Shimakov, Sahand Ghorbanpour, Ashwin
  Ramesh Babu, Paolo Faraboschi, Mathieu Cocho, Alexandre Pichard, Jonathan Fievez

Reducing Energy Consumption of Pressure Sensor Calibration Using Polynomial HyperNetworks
  with Fourier Features ....................................................................................................................................... 12145
  Muhammad Sarmad, Mishal Fatima, Jawad Tayyab

Bandit Data-Driven Optimization for Crowdsourcing Food Rescue Platforms ......................................... 12154
  Zheyuan Ryan Shi, Zhiwei Steven Wu, Rayid Ghani, Fei Fang

Sentiment and Emotion-Aware Multi-Modal Complaint Identification ......................................................... 12163
  Apoorva Singh, Soumyodeep Dey, Anamitra Singha, Sriparna Saha

Sentence Simplification Capabilities of Transfer-Based Models ............................................................... 12172
  Sanja Štajner, Kim Cheng Sheang, Horacio Saggion

TransBoost: A Boosting-Tree Kernel Transfer Learning Algorithm for Improving Financial
  Inclusion ......................................................................................................................................................... 12181
  Yiheng Sun, Tian Lu, Cong Wang, Yuan Li, Huaiyu Fu, Jingran Dong, Yunjie Xu
CausalGNN: Causal-Based Graph Neural Networks for Spatio-Temporal Epidemic Forecasting .......... 12191
Lijing Wang, Aniruddha Adiga, Jiangzhuo Chen, Adam Sadilek, Srinivasan Venkatramanan, Madhav Marathe

PrEF: Probabilistic Electricity Forecasting Via Copula-Augmented State Space Model....................... 12200
Zhiyuan Wang, Xovee Xu, Goce Trajcevski, Kunpeng Zhang, Ting Zhong, Fan Zhou

Fairness by “Where”: A Statistically-Robust and Model-Agnostic Bi-Level Learning Framework .......... 12208
Yiqun Xie, Erhu He, Xiaowei Jia, Weiye Chen, Sergii Skakun, Han Bao, Zhe Jiang, Rahul Ghosh, Praveen Ravirathinam

DRAG: Dynamic Region-Aware GCN for Privacy-Leaking Image Detection .................................. 12217
Guang Yang, Juan Cao, Qiang Sheng, Peng Qi, Xirong Li, Jintao Li

D-Vlog: Multimodal Vlog Dataset for Depression Detection .................................................. 12226
Jeewoo Yoon, Chaewon Kang, Seungbae Kim, Jinyoung Han

Longitudinal Fairness with Censorship .................................................................................. 12235
Wenbin Zhang, Jeremy C. Weiss

SENIOR MEMBER PRESENTATION: BLUE SKY PAPERS

Toward a New Science of Common Sense ............................................................................. 12245
Ronald J. Brachman, Hector J. Levesque

Local Justice and the Algorithmic Allocation of Scarce Societal Resources ............................. 12250
Sanmay Das

Training on the Test Set: Mapping the System-Problem Space in AI ...................................... 12256
José Hernández-Orallo, Wout Schellaert, Fernando Martínez-Plumed

Symbols as a Lingua Franca for Bridging Human-AI Chasm for Explainable and Advisable AI Systems ........................................................................................................ 12262
Subbarao Kambhampati, Sarath Sreedharan, Mudit Verma, Yantian Zha, Lin Guan

The Computational Gauntlet of Human-Like Learning .............................................................. 12268
Pat Langley

BabelNet Meaning Representation: A Fully Semantic Formalism to Overcome Language Barriers .......... 12274
Roberto Navigli, Rexhina Blloshmi, Abelardo Carlos Martínez Lorenzo

Expert-Informed, User-Centric Explanations for Machine Learning ........................................... 12280
Michael Pazzani, Severine Soltani, Robert Kaufman, Samson Qian, Albert Hsiao

Subjective Attributes in Conversational Recommendation Systems: Challenges and Opportunities ...... 12287
Filip Radlinski, Craig Boutilier, Deepak Ramachandran, Ivan Vendrov

Market Design for Drone Traffic Management ........................................................................ 12294
Sven Seuken, Paul Friedrich, Ludwig Dierks

Consent as a Foundation for Responsible Autonomy ................................................................. 12301
Munindar P. Singh
SENIOR MEMBER PRESENTATION: SUMMARY PAPERS

Matching Market Design with Constraints .............................................................................. 12308
Haris Aziz, Péter Biró, Makoto Yokoo

Commonsense Knowledge Reasoning and Generation with Pre-Trained Language Models: A Survey ........................................................................................................................................ 12317
Prajwal Bhargava, Vincent Ng

Target Languages (vs. Inductive Biases) for Learning to Act and Plan ...................................... 12326
Hector Geffner

Model-Based Diagnosis of Multi-Agent Systems: A Survey ............................................................ 12334
Meir Kalech, Avraham Natan

Delivering Trustworthy AI Through Formal XAI ........................................................................ 12342
João Marques-Silva, Alexey Ignatiev

Anatomizing Bias in Facial Analysis ............................................................................................... 12351
Richa Singh, Puspita Majumdar, Surbhi Mittal, Mayank Vatsa

IAAI TECHNICAL TRACK ON HIGHLY INNOVATIVE APPLICATIONS OF AI

Intelligent Online Selling Point Extraction for E-Commerce Recommendation .............................. 12360
Xiaojie Guo, Shugen Wang, Hanqing Zhao, Shiliang Diao, Jiajia Chen, Zhuoye Ding, Zhen He, Jianchao Lu, Yun Xiao, Bo Long, Han Yu, Lingfei Wu

Siamese BERT-Based Model for Web Search Relevance Ranking Evaluated on a New Czech Dataset ........................................................................................................................................ 12369
Matej Kocián, Jakub Náplava, Daniel Štancl, Vladimír Kadlec

Identifying Early Warning Signals from News Using Network Community Detection .......................... 12378
Nataliya Le Vine, Eric Boxer, Mustafa Dinani, Paolo Tortora, Subhradeep Das

Prior-Guided Transfer Learning for Enhancing Item Representation in E-Commerce ....................... 12387
Heng-Yi Li, Yabo Ni, Anxiang Zeng, Han Yu, Chunyan Miao

Contribution-Aware Federated Learning for Smart Healthcare ....................................................... 12396
Zelei Liu, Yuanyuan Chen, Yansong Zhao, Han Yu, Yang Liu, Renyi Bao, Jinpeng Jiang, Zaiqing Nie, Qian Xu, Qiang Yang

AI Driven Accounts Payable Transformation .................................................................................. 12405
Taran Tater, Neelamadhatv Gantayat, Sampath Dechu, Hussain Jagirdar, Harshit Rawat, Meena Gupta, Surbhi Gupta, Lukasz Strak, Shashi Kiran, Sivakumar Narayanan

Harvest – a System for Creating Structured Rate Filing Data from Filing PDFs .............................. 12414
Ender Tekin, Qian You, Devin M. Conathan, Glenn M. Fung, Thomas S. Kneubuehl

Automatic Product Copywriting for E-Commerce ........................................................................... 12423
Xueying Zhang, Yanyan Zou, Hainan Zhang, Jing Zhou, Shiliang Diao, Jiajia Chen, Zhuoye Ding, Zhen He, Xueqi He, Yun Xiao, Bo Long, Han Yu, Lingfei Wu
Wasserstein Adversarial Transformer for Cloud Workload Prediction
Shivani Arbat, Vinodh Kumaran Jayakumar, Jaewoo Lee, Wei Wang, In Kee Kim

Picking Pearl from Seabed: Extracting Artefacts from Noisy Issue Triaging Collaborative Conversations for Hybrid Cloud Services

Latent Space Simulation for Carbon Capture Design Optimization
Brian Bartoldson, Rui Wang, Yucheng Fu, David Widemann, Sam Nguyen, Jie Bao, Zhijie Xu, Brenda Ng

Micronutrient Deficiency Prediction Via Publicly Available Satellite Data
Elizabeth Bondi, Haipeng Chen, Christopher D. Golden, Nikhil Behari, Milind Tambe

Using Public Data to Predict Demand for Mobile Health Clinics
Haipeng Chen, Susobhan Ghosh, Gregory Fan, Nikhil Behari, Arpita Biswas, Molly Williams, Nancy E. Oriol, Milind Tambe

TCN: Pioneering Topological-Based Convolutional Networks for Planetary Terrain Learning
Yizhou Chen, Yuliya Marchetti, Elena Sizikova, Yulia R. Gel

CB+NN Ensemble to Improve Tracking Accuracy in Air Surveillance
Anoop Karnik Dasika, Praveen Paruchuri

A Tale of Color Variants: Representation and Self-Supervised Learning in Fashion E-Commerce
Ujjal Kr Dutta, Sandeep Repakula, Maulik Parmar, Abhinav Ravi

Deploying an Artificial Intelligence Application to Detect Flood from Sentinel 1 Data
Paolo Fraccaro, Nikola Stoyanov, Zaheed Gaffoor, Laura Elena Cue La Rosa, Jitendra Singh, Tatsuya Ishikawa, Blair Edwards, Anne Jones, Komminist Weldermariam

Facilitating Human-Wildlife Cohabitation Through Conflict Prediction
Susobhan Ghosh, Pradeep Varakantham, Aniket Bhatkhande, Tamanna Ahmad, Anish Andheria, Wenjun Li, Aparna Toneja, Divy Thakkar, Milind Tambe

PaintTeR: Automatic Extraction of Text Spans for Generating Art-Centered Questions
Sujatha Das Gollapalli, See-Kiong Ng, Ying Kiat Tham, Shan Shan Chow, Jia Min Wong, Kevin Lim

Flexible-Window Predictions on Electronic Health Records
Mehak Gupta, Raphael Poulain, Thao-Ly T. Phan, H. Timothy Bunnell, Rahmatollah Beheshti

PART 2

AI for Disaster Rapid Damage Assessment from Microblogs
Muhammad Imran, Umair Qazi, Ferda Ofli, Steve Peterson, Firoj Alam

Designing a Human-In-The-Loop System for Object Detection in Floor Plans
Johannes Jakubik, Patrick Hemmer, Michael Vössing, Benedikt Blumenstiel, Andrea Bartos, Kamilla Mohr
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayesian Model-Based Offline Reinforcement Learning for Product Allocation</td>
<td>12531</td>
</tr>
<tr>
<td><em>Porter Jenkins, Hua Wei, J. Stockton Jenkins, Zhenhui Li</em></td>
<td></td>
</tr>
<tr>
<td>Learning Space-Time Crop Yield Patterns with Zigzag Persistence-Based LSTM: Toward More Reliable Digital Agriculture Insurance</td>
<td>12538</td>
</tr>
<tr>
<td><em>Tian Jiang, Meichen Huang, Ignacio Segovia-Dominguez, Nathaniel Newlands, Yulia R. Gel</em></td>
<td></td>
</tr>
<tr>
<td>A Machine Learning Method for EV Range Prediction with Updates on Route Information and Traffic Conditions</td>
<td>12545</td>
</tr>
<tr>
<td><em>Dohee Kim, Hong Gi Shim, Jeong Soo Eo</em></td>
<td></td>
</tr>
<tr>
<td>Domain Reconstruction for UWB Car Key Localization Using Generative Adversarial Networks</td>
<td>12552</td>
</tr>
<tr>
<td><em>Aleksei Kuvshinov, Daniel Knobloch, Daniel Külzer, Elen Vardanyan, Stephan Günnemann</em></td>
<td></td>
</tr>
<tr>
<td>ALPHAPROG: Reinforcement Generation of Valid Programs for Compiler Fuzzing</td>
<td>12559</td>
</tr>
<tr>
<td><em>Xiaoting Li, Xiao Liu, Lingwei Chen, Rupesh Prajapati, Dinghao Wu</em></td>
<td></td>
</tr>
<tr>
<td>Combating Sampling Bias: A Self-Training Method in Credit Risk Models</td>
<td>12566</td>
</tr>
<tr>
<td><em>Jingxian Liao, Wei Wang, Jason Xue, Anthony Lei, Xue Han, Kun Lu</em></td>
<td></td>
</tr>
<tr>
<td>Data-Driven Real-Time Strategic Placement of Mobile Vaccine Distribution Sites</td>
<td>12573</td>
</tr>
<tr>
<td><em>Zakaria Mehrab, Mandy L. Wilson, Serina Chang, Galen Harrison, Bryan Lewis, Alex Telionis, Justin Crow, Dennis Kim, Scott Spillmann, Kate Peters, Jure Leskovec, Madhav Marathe</em></td>
<td></td>
</tr>
<tr>
<td>An Interactive Explanatory AI System for Industrial Quality Control</td>
<td>12580</td>
</tr>
<tr>
<td><em>Dennis Müller, Michael März, Stephan Scheele, Ute Schmid</em></td>
<td></td>
</tr>
<tr>
<td>Inferring Multiple Tissue Properties from Magnetic Resonance Fingerprinting Images</td>
<td>12587</td>
</tr>
<tr>
<td><em>Naren Nallapareddy, Soumya Ray</em></td>
<td></td>
</tr>
<tr>
<td>Learning to Rank Articles for Molecular Queries</td>
<td>12594</td>
</tr>
<tr>
<td><em>Galia Nordon, Aviram Magen, Ido Guy, Kira Radinsky</em></td>
<td></td>
</tr>
<tr>
<td>Outlier Detection in Wind Turbine Frequency Converters Using Long-Term Sensor Data</td>
<td>12601</td>
</tr>
<tr>
<td><em>Nils Schwenzeifer, Markus Heikamp, Ole Meyer, Andre Hönscheidt, Michael Steffes, Volker Gruhn</em></td>
<td></td>
</tr>
<tr>
<td>Mitigating Low Agricultural Productivity of Smallholder Farms in Africa: Time-Series Forecasting for Environmental Stressors</td>
<td>12608</td>
</tr>
<tr>
<td><em>Maryam Tabar, Dongwon Lee, David P. Hughes, Amulya Yadav</em></td>
<td></td>
</tr>
<tr>
<td>Reinforcement Learning for Datacenter Congestion Control</td>
<td>12615</td>
</tr>
<tr>
<td><em>Chen Tessler, Yuval Shpigelman, Gal Dalal, Amit Mandelbaum, Doron Haritan Kazakov, Benjamin Fuhrer, Gal Chechik, Shie Mannor</em></td>
<td></td>
</tr>
<tr>
<td>Adaptive Global-Local Context Fusion for Multi-Turn Spoken Language Understanding</td>
<td>12622</td>
</tr>
<tr>
<td><em>Thanh Tran, Kai Wei, Weitong Ruan, Ross McGowan, Nathan Susanj, Grant P. Strimel</em></td>
<td></td>
</tr>
<tr>
<td>AI-Assisted Controls Change Management for Cybersecurity in the Cloud</td>
<td>12629</td>
</tr>
<tr>
<td><em>Harshal Tupsamudre, Arun Kumar, Vikas Agarwal, Nisha Gupta, Sneha Mondal</em></td>
<td></td>
</tr>
<tr>
<td>Predictive Maintenance for General Aviation Using Convolutional Transformers</td>
<td>12636</td>
</tr>
<tr>
<td>* Hong Yang, Aidan Labella, Travis Desell*</td>
<td></td>
</tr>
<tr>
<td>DocBed: A Multi-Stage OCR Solution for Documents with Complex Layouts</td>
<td>12643</td>
</tr>
<tr>
<td><em>Wenzhen Zhu, Negin Sokhandan, Guang Yang, Sujitha Martin, Suchitra Sathyanarayana</em></td>
<td></td>
</tr>
</tbody>
</table>
IAAI TECHNICAL TRACK ON INNOVATIVE TOOLS FOR ENABLING AI APPLICATION

Al Explainability 360: Impact and Design ................................................................. 12651
  Vijay Arya, Rachel K. E. Bellamy, Pin-Yu Chen, Amit Dhurandhar, Michael Hind, Samuel C.
  Hoffman, Stephanie Houde, Q. Vera Liao, Ronny Luss, Aleksandra Mojsilovic, Sami Mourad,
  Pablo Pedemonte, Ramya Raghavendra, John Richards, Prasanna Sattigeri, Kirthikeyan
  Shanmugam, Moninder Singh, Kush R. Varshney, Dennis Wei, Yunfeng Zhang

  Maeda F. Hanafi, Yannis Katsis, Martín Santillán Cooper, Yunyao Li

Seq2Pat: Sequence-To-Pattern Generation for Constraint-Based Sequential Pattern Mining ............. 12665
  Xin Wang, Amin Hosseininasab, Pablo Colunga, Serdar Kadioglu, Willem-Jan Van Hoeve

IAAI TECHNICAL TRACK ON AI INTEGRATION

Accelerating COVID-19 Research with Graph Mining and Transformer-Based Learning .................. 12673
  Ilya Tyagin, Ankit Kulshrestha, Justin Sybrandt, Krish Matta, Michael Shtutman, Ilya Safro

EAAI SYMPOSIUM: FULL PAPERS

Towards an AI-Infused Interdisciplinary Curriculum for Middle-Grade Classrooms ...................... 12681
  Bita Akram, Spencer Yoder, Cansu Tatar, Sankalp Boorugu, Ifeoluwa Aderemi, Shuyan Jiang

College Student Retention Risk Analysis from Educational Database Using Multi-Task Multi-
  Modal Neural Fusion ............................................................................................... 12689
  Mohammad Arif Ul Alam

A Socially Relevant Focused AI Curriculum Designed for Female High School Students .................. 12698
  Lauren Alvarez, Isabella Gransbury, Veronica Cateté, Tiffany Barnes, Ákos Ledéczi, Shuchi
  Grover

Game Design for Better Security of Combination Locks .................................................................. 12706
  Jean Pierre Astudillo Guerra, Karim Ahmed, Ryan Maher, Eddie Ubri, Jeremy Blum

Interactive Visualizations of Word Embeddings for K-12 Students ............................................. 12713
  Saptarashmi Bandyopadhyay, Jason Xu, Neel Pawar, David Touretzky

Fast Heuristic Detection of Offensive Words in Wordwheel Puzzles ............................................ 12721
  Anand D. Blum, R. Mitchell Parry

Ludus: An Optimization Framework to Balance Auto Battler Cards ........................................... 12727
  Nathaniel Budijono, Phoebe Goldman, Jack Maloney, Joseph B. Mueller, Phillip Walker,
  Jack Ladwig, Richard G. Freedman

Predictive Student Modelling in an Online Reading Platform .................................................... 12735
  Effat Farhana, Teomara Rutherford, Collin F. Lynch

Game Balancing in Dominion: An Approach to Identifying Problematic Game Elements .............. 12744
  Cassandra Ford, Merrick Ohata

I AM A.I. Gradient Descent – an Open-Source Digital Game for Inquiry-Based CLIL Learning .... 12751
  Carina Geldhauser, Andreas Daniel Matt, Christian Stussak
Smartphone-Based Game Development to Introduce K12 Students in Applied Artificial Intelligence ................................................................. 12758
Sara Guerreiro-Santalla, Alma Mallo, Tamara Baamonde, Francisco Bellas

An Experience Report of Executive-Level Artificial Intelligence Education in the United Arab Emirates .......................................................... 12766
David Johnson, Mohammad Alsharid, Rasheed El-Bouri, Nigel Mehdi, Farah Shamout, Alexandre Szenicer, David Toman, Saqr Binghalib

Authentic Integration of Ethics and AI Through Sociotechnical, Problem-Based Learning ................................................................. 12774
Ari Krakowski, Eric Greenwald, Timothy Hurt, Brandie Nonnecke, Matthew Cannady

Preparing High School Teachers to Integrate AI Methods into STEM Classrooms ................................................................. 12783
Irene Lee, Beatriz Perret

Reproducibility as a Mechanism for Teaching Fairness, Accountability, Confidentiality, and Transparency in Artificial Intelligence ................................................................. 12792
Ana Lucic, Maurits Bleeker, Sami Jullien, Samarth Bhargav, Maarten De Rijke

Introducing Variational Autoencoders to High School Students ......................................................................................... 12801
Zhuoyue Lyu, Safinah Ali, Cynthia Breazeal

Interpretable Knowledge Tracing: Simple and Efficient Student Modeling with Causal Relations ................................................................. 12810
Sein Minn, Jill-Jenn Vie, Koh Takeuchi, Hisashi Kashima, Feida Zhu

The Bullets Puzzle: A Paper-And-Pencil Minesweeper ......................................................................................... 12819
Todd W. Neller, Hien G. Tran

DeepQR: Neural-Based Quality Ratings for Learnersourced Multiple-Choice Questions ................................................................. 12826
Lin Ni, Qiming Bao, Xiaoxuan Li, Qianqian Qi, Paul Denny, Jim Warren, Michael Witbrock, Jiamou Liu

Using Sampling to Estimate and Improve Performance of Automated Scoring Systems with Guarantees ......................................................................................... 12835
Yaman Kumar Singla, Sriram Krishna, Rajiv Ratn Shah, Changyou Chen

Artificial Intelligence Approaches to Build Ticket to Ride Maps ......................................................................................... 12844
Iain Smith, Calin Anton

Paving the Way for Novices: How to Teach AI for K-12 Education in China ......................................................................................... 12852
Jiachen Song, Linan Zhang, Jinglei Yu, Yan Peng, Anyao Ma, Yu Lu

**EAAI SYMPOSIUM: LIGHTNING TALK**

Teaching AI with the Hands-On AI Projects for the Classroom Series ......................................................................................... 12859
Nancye Blair Black

StoryQ—an Online Environment for Machine Learning of Text Classification ......................................................................................... 12860
William Finzer, Jie Chao, Carolyn Rose, Shiyan Jiang

AI Snap! Blocks for Speech Input and Output, Computer Vision, Word Embeddings, and Neural Net Creation, Training, and Use ......................................................................................... 12861
Ken Kahn, Ramana Prasad, Gayathri Veera
EAAI SYMPOSIUM: MODEL AI ASSIGNMENT ABSTRACTS

Model AI Assignments 2022

Todd W. Neller, Jasmin Collins, Daniel Schneider, Yim Register, Christopher Brooks, 
Chiawei Tang, Chaolin Liu, Roozbeh Aliabadi, Annabel Hasty, Sultan Albarakati, Haotian 
Fang, Harvey Yin, Joel Wilson

THE TWENTY - SEVENTH AAAI / SIGAI DOCTORAL CONSORTIUM

Towards Robust Named Entity Recognition Via Temporal Domain Adaptation and Entity Context Understanding .......................................................... 12866

Oshin Agarwal

AI-Driven Road Condition Monitoring Across Multiple Nations .......................................................... 12868

Deeksha Arya, Sanjay Kumar Ghosh, Durga Toshniwal

Increasing the Diversity of Deep Generative Models ........................................................................... 12870

Sebastian Berns

Interpretative Privacy Preservation of Text Representations Using Vector Steganography ...................... 12872

Geetanjali Bihani

Using Multimodal Data and AI to Dynamically Map Flood Risk .......................................................... 12874

Lydia Bryan-Smith

Towards Automating the Generation of Human-Robot Interaction Scenarios ......................................... 12876

Matthew C. Fontaine

An Algorithmic Theory of Markets and Their Application to Decentralized Markets .............................. 12878

Denizalp Goktas

Evaluating Explanations of Relational Graph Convolutional Network Link Predictions on Knowledge Graphs ...................................................................... 12880

Nicholas Halliwell

Equilibrium Learning in Auction Markets .......................................................................................... 12882

Stefan Heidekrüger

On the Practical Robustness of the Nesterov’s Accelerated Quasi-Newton Method .............................. 12884

S. Indrapriyadarsini, Hiroshi Ninomiya, Takeshi Kamio, Hideki Asai

Creating Interactive Crowds with Reinforcement Learning .................................................................. 12886

Ariel Kwiatkowski

Socially Intelligent Affective AI ........................................................................................................ 12888

Aarti Malhotra

Dynamic Algorithmic Impact Assessment to Promote an Ethical Use of AI in Businesses .................... 12890

Shefhe Prisilia Mbuy

Creating Interpretable Data-Driven Approaches for Tropical Cyclones Forecasting ............................... 12892

Fan Meng

On Semantic Cognition, Inductive Generalization, and Language Models ............................................ 12894

Kanishka Misra
Mutual Understanding in Human-Machine Teaming

Rohan Paleja

AAAI STUDENT ABSTRACT AND POSTER PROGRAM

Using Graph-Aware Reinforcement Learning to Identify Winning Strategies in Diplomacy Games
(Student Abstract) ................................................................. 12899

Hansin Ahuja, Lynnette Hui Xian Ng, Kokil Jaidka

PESTO: Switching Point Based Dynamic and Relative Positional Encoding for Code-Mixed
Languages (Student Abstract) .................................................... 12901

Mohsin Ali, Sai Teja Kandakuri, Sumanth Manduru, Parth Patwa, Amitava Das

A Deep Learning-Based Face Mask Detector for Autonomous Nano-Drones (Student Abstract) ........ 12903

Eiman Alnuaimi, Elia Cereda, Rafail Psiakis, Suresh Sugumar, Alessandro Giusti, Daniele Palossi

Learning Modular Structures that Generalize Out-Of-Distribution (Student Abstract) .................... 12905

Arjun Ashok, Chaitanya Devaguptapu, Vineeth N Balasubramanian

Manipulating SHAP Via Adversarial Data Perturbations (Student Abstract) ................................. 12907

Hubert Baniecki, Przemyslaw Biecek

Multi-Dimension Attention for Multi-Turn Dialog Generation (Student Abstract) ........................... 12909

Billal Belainine, Fatima Sadat, Mounir Boukadoum

Deep Learning Based Side Channel Attacks on Lightweight Cryptography (Student Abstract) .......... 12911

Alexander Benjamin, Jack Herzoff, Liljana Babinkostova, Edoardo Serra

Annotation Cost-Sensitive Deep Active Learning with Limited Data (Student Abstract) ................. 12913

Renaud Bernatchez, Audrey Durand, Flavie Lavoie-Cardinal

INDEPROP: Information-Preserving De-Propagandization of News Articles (Student Abstract) .... 12915

Aaryan Bhagat, Faraaz Mallick, Neel Karia, Ayush Kaushal

A Multimodal Fusion-Based LNG Detection for Monitoring Energy Facilities (Student Abstract) ..... 12917

Junchi Bin, Choudhury A. Rahman, Shane Rogers, Shan Du, Zheng Liu

Controlling the Spread of Two Secrets in Diverse Social Networks (Student Abstract) ................. 12919

Václav Blažej, Dušan Knop, Simon Schierreich

Bridging the Gap Between Expression and Scene Text for Referring Expression Comprehension
(Student Abstract) ................................................................... 12921

Yuqi Bu, Jiayuan Xie, Liwu Li, Qiong Liu, Yi Cai

Numerical Approximations of Log Gaussian Cox Process (Student Abstract) ............................... 12923

Francois Buet-Golfouse, Hans Roggeman

Thrifty Neural Architecture Search for Medical Image Segmentation (Student Abstract) ................ 12925

Ruibin Chen, Miao Zhang, Xin Zheng, Shirui Pan

Learning Contrastive Multi-View Graphs for Recommendation (Student Abstract) ........................ 12927

Zhangtao Cheng, Ting Zhong, Kunpeng Zhang, Joojo Walker, Fan Zhou

An Emotion-Based Multi-Task Approach to Fake News Detection (Student Abstract) .................... 12929

Arjun Choudhry, Inder Khatri, Minni Jain
Does the Geometry of the Data Control the Geometry of Neural Predictions?  (Student Abstract).............. 12931
Anirudh Cowlagi, Pratik Chaudhari

Transformation of Emotions in Images Using Poisson Blended Generative Adversarial Networks
(Student Abstract)........................................................................................................................................ 12933
Aristidis Dernelakis, Jungin Kim, Kevin Velasquez, Lee Stearns

An Optimal Transport Approach to Deep Metric Learning (Student Abstract)............................. 12935
Jason Xiaotian Dou, Lei Luo, Raymond Mingrui Yang

Transformer-Based Unsupervised Learning for Early Detection of Sepsis (Student Abstract)............. 12937
Yutao Dou, Wei Li, Albert Y. Zomaya

Visual Explanations for Convolutional Neural Networks Via Latent Traversal of Generative
Adversarial Networks (Student Abstract)......................................................................................................................... 12939
Amil Dravid, Aggelos K. Katsaggelos

Identifying ATT&CK Tactics in Android Malware Control Flow Graph Through Graph
Representation Learning and Interpretability (Student Abstract)................................................................. 12941
Jeffrey Fairbanks, Andres Orbe, Christine Patterson, Edoardo Serra, Marion Scheepers

Reinforcement Learning Explainability Via Model Transforms (Student Abstract)............................ 12943
Mira Finkelstein, Lucy Liu, Yoav Kolumbus, David C. Parkes, Jeffrey S. Rosenshein, Sarah Keren

Wind Prediction Under Random Data Corruption (Student Abstract).................................................. 12945
Conner Flansburg, Dimitrios I. Diochnos

Knowledge-Enhanced Scene Graph Generation with Multimodal Relation Alignment (Student
Abstract)......................................................................................................................................................... 12947
Ze Fu, Junhao Feng, Changmeng Zheng, Yi Cai

HuggingMolecules: An Open-Source Library for Transformer-Based Molecular Property
Prediction (Student Abstract)......................................................................................................................... 12949
Piotr Gainski, Lukasz Maziar, Tomasz Danel, Stanislaw Jastrzebski

From Video to Images: Contrastive Pretraining for Emotion Recognition from Single Image
(Student Abstract)........................................................................................................................................ 12951
Bhanu Garg, Kijun Kim, Sudhanshu Ranjan

An Ontological Approach Towards Automatic Creation of Infographics from Formal Text (Student
Abstract)......................................................................................................................................................... 12953
Devin Garg, Tanuj Agarwal, Chiranjey Chattopadhyay

JoTA: Aligning Multilingual Job Taxonomies Through Word Embeddings (Student Abstract).............. 12955
Anna Giabelli, Lorenzo Malandri, Fabio Mercorio, Mario Mezzanzanica

MBGRLp: Multiscale Bootstrap Graph Representation Learning on Pointcloud (Student Abstract)........ 12957
Vandan Gorade, Azad Singh, Deepak Mishra

Memotion Analysis Through the Lens of Joint Embedding (Student Abstract)........................................ 12959
Nethra Gunti, Sathyanarayanan Ramamoorthy, Parth Patwa, Amitava Das

Contrastive Personalization Approach to Suspect Identification (Student Abstract)............................. 12961
Devansh Gupta, Drishti Bhasin, Sarthak Bhagat, Shagun Uppal, Ponnurangam Kumaraguru, Rajiv Ratn Shah
A Simplified Benchmark for Ambiguous Explanations of Knowledge Graph Link Prediction Using Relational Graph Convolutional Networks (Student Abstract) ................................................................. 12963
Nicholas Halliwell, Fabien Gandon, Freddy Lecue

Deep Representation Debiasing Via Mutual Information Minimization and Maximization (Student Abstract) ................................................................. 12965
Ruijiang Han, Wei Wang, Yuxi Long, Jiajie Peng

Class-Wise Adaptive Self Distillation for Federated Learning on Non-IID Data (Student Abstract) ........ 12967
Yuting He, Yiqiang Chen, Xiaodong Yang, Yingwei Zhang, Bixiao Zeng

Detecting Neighborhood Gentrification at Scale Via Street Views and POIs (Student Abstract) ............ 12969
Tianyuan Huang

A Discriminative and Robust Feature Learning Approach for EEG-Based Motor Imagery Decoding (Student Abstract) .............................................................................................................. 12971
Xiayu Huang, Nan Zhou, Kup-Sze Choi

A Stochastic Momentum Accelerated Quasi-Newton Method for Neural Networks (Student Abstract) ................................................................. 12973
S. Indrapriyadarsini, Shahrzad Mahboubi, Hiroshi Ninomiya, Takeshi Kamio, Hideki Asai

AsyncFL: Asynchronous Federated Learning Using Majority Voting with Quantized Model Updates (Student Abstract) .............................................................................................................. 12975
Suji Jang, Hyuk Lim

Code Representation Learning Using Prüfer Sequences (Student Abstract) ........................................ 12977
Tenzin Jinpa, Yong Gao

Gerrymandering Under Uncertain Preferences (Student Abstract) ............................................................. 12979
Benjamin Kelly

FedCC: Federated Learning with Consensus Confirmation for Byzantine Attack Resistance (Student Abstract) .............................................................................................................. 12981
Wocheol Kim, Hyuk Lim

Tracking Down Misguiding Terms for Locating Bugs in Deep Learning-Based Software (Student Abstract) .............................................................................................................. 12983
Youngkyoung Kim, Misoo Kim, Eunseok Lee

Predicting RNA Mutation Effects Through Machine Learning of High-Throughput Ribozyme Experiments (Student Abstract) .............................................................................................................. 12985
Joseph Kitzhaber, Ashlyn Trapp, James Beck, Edoardo Serra, Francesca Spezzano, Eric Hayden, Jessica Roberts

Balancing the Spread of Two Opinions in Sparse Social Networks (Student Abstract) ............................ 12987
Dušan Knop, Šimon Schierreich, Ondrej Suchý

How to Reduce Action Space for Planning Domains? (Student Abstract) .................................................. 12989
Harsha Kokel, Junkyu Lee, Michael Katz, Shirin Sohrabi, Kavitha Srinivas

A Scalable Parallel Algorithm for Balanced Sampling (Student Abstract) .................................................. 12991
Alexander Lee, Stefan Walzer-Goldfeld, Shukry Zablah, Matteo Riondato

TRACER: Extreme Attention Guided Salient Object Tracing Network (Student Abstract) ........................ 12993
Min Seok Lee, Wooseok Shin, Sung Won Han
Social Aware Assignment of Passengers in Ridesharing (Student Abstract) .................................................. 12995
Chaya Levinger, Noam Hazon, Amos Azaria

SimCTC: A Simple Contrast Learning Method of Text Clustering (Student Abstract) .......................... 12997
Chen Li, Xiaoguang Yu, Shuangyong Song, Jia Wang, Bo Zou, Xiaodong He

Geotagging Social Media Posts to Landmarks Using Hierarchical BERT (Student Abstract)........... 12999
Menglin Li, Kwan Hui Lim

A Probabilistic Framework for Land Deformation Prediction (Student Abstract) ............................ 13001
Rongfan Li, Fan Zhou, Goce Trajcevski, Kunpeng Zhang, Ting Zhong

Exploring Entity Interactions for Few-Shot Relation Learning (Student Abstract).......................... 13003
Yi Liang, Shuai Zhao, Bo Cheng, Yuwei Yin, Hao Yang

MMAN: Metapath Based Multi-Level Graph Attention Networks for Heterogeneous Network
Embedding (Student Abstract) .................................................................................................................. 13005
Jie Liu, Lingyun Song, Li Gao, Xuequn Shang

The Psychology of Semantic Spaces: Experiments with Positive Emotion (Student Abstract) .......... 13007
Xuan Liu, Kokil Jaidka, Niyati Chayya

Adaptive Safe Behavior Generation for Heterogeneous Autonomous Vehicles Using Parametric-
Control Barrier Functions (Student Abstract) .......................................................................................... 13009
Yuwei Lyu, Wenhao Luo, John M. Dolan

Switch-GPT: An Effective Method for Constrained Text Generation Under Few-Shot Settings
(Student Abstract) ................................................................................................................................. 13011
Chang Ma, Song Zhang, Gehui Shen, Zhihong Deng

A Short-Term Tropical Cyclone Intensity Forecasting Method Based on High-Order Tensor
(Student Abstract) ................................................................................................................................. 13013
Fan Meng, Handan Sun, Danya Xu, Pengfei Xie, Tao Song

Early Forecast of Traffic Accident Impact Based on a Single-Snapshot Observation (Student
Abstract) .................................................................................................................................................. 13015
Guangyu Meng, Qisheng Jiang, Kaiqun Fu, Beiyu Lin, Chang-Tien Lu, Zhiqian Chen

Enumerating Nontrivial Knot Mosaics with SAT (Student Abstract) .................................................. 13017
Hannah Miller

Actionable Model-Centric Explanations (Student Abstract) ................................................................. 13019
Cecilia G. Morales, Nicholas Gisolfi, Robert Edman, James K. Milller, Artur Dubrawski

A Model for the Prediction of Lifetime Profit Estimate of Dairy Cattle (Student Abstract) .................. 13021
Vahid Naghashi, Abdoulaye Banire Diallo

Explainable Shapley-Based Allocation (Student Abstract) .................................................................. 13023
Meir Nizri, Noam Hazon, Amos Azaria

Using Reinforcement Learning for Operating Educational Campuses Safely During a Pandemic
(Student Abstract) ................................................................................................................................. 13025
Elizabeth Akinyi Ondula, Bhaskar Krishnamachari

Grad-Align: Gradual Network Alignment Via Graph Neural Networks (Student Abstract) ............. 13027
Jin-Duk Park, Cong Tran, Won-Yong Shin, Xin Cao
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRU4RecBE: A Hybrid Session-Based Movie Recommendation System</td>
<td>13029</td>
</tr>
<tr>
<td>(Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Michael Potter, Hamlin Liu, Yash Lala, Christian Loanzon, Yizhou Sun</td>
<td></td>
</tr>
<tr>
<td>CL-NERIL: A Cross-Lingual Model for NER in Indian Languages</td>
<td>13031</td>
</tr>
<tr>
<td>(Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Akshara Prabhakar, Gouri Sankar Majumder, Ashish Anand</td>
<td></td>
</tr>
<tr>
<td>Aspect-Opinion Sentiment Alignment for Cross-Domain Sentiment Analysis</td>
<td>13033</td>
</tr>
<tr>
<td>(Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Haopeng Ren, Yi Cai, Yushi Zeng</td>
<td></td>
</tr>
<tr>
<td>XDC: Adversarial Adaptive Cross Domain Face Clustering</td>
<td>13035</td>
</tr>
<tr>
<td>(Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Saed Rezayi, Handong Zhao, Sheng Li</td>
<td></td>
</tr>
<tr>
<td>Integer and Constraint Programming Revisited for Mutually Orthogonal</td>
<td>13037</td>
</tr>
<tr>
<td>Latin Squares (Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Noah Rubin, Curtis Bright, Brett Stevens, Kevin Cheung</td>
<td></td>
</tr>
<tr>
<td>Do We Need a New Large-Scale Quality Assessment Database for Generative</td>
<td>13039</td>
</tr>
<tr>
<td>View Synthesis? (Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Sadbhawna, Vinit Jakhetiya, Badri N. Subudhi, Harshit Shakyar, Deebha</td>
<td></td>
</tr>
<tr>
<td>Mumtaz</td>
<td></td>
</tr>
<tr>
<td>NEUROCRYPT: Coercion-Resistant Implicit Memory Authentication</td>
<td>13041</td>
</tr>
<tr>
<td>(Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Ritul Satish, Niranjan Rajesh, Argha Chakraborty, Aditi Jain, Sristi</td>
<td></td>
</tr>
<tr>
<td>Bafna, Arup Mondal, Debayan Gupta</td>
<td></td>
</tr>
<tr>
<td>Towards One Shot Search Space Poisoning in Neural Architecture Search</td>
<td>13043</td>
</tr>
<tr>
<td>(Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Nayan Saxena, Robert Wu, Rohan Jain</td>
<td></td>
</tr>
<tr>
<td>Optimizing Global Influenza Surveillance for Locations with Deficient</td>
<td>13045</td>
</tr>
<tr>
<td>Data (Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Songwei Shan, Qi Tan, Yiu Chung Lau, Zhanwei Du, Eric H. Y. Lau, Peng</td>
<td></td>
</tr>
<tr>
<td>Wu, Benjamin J. Cowling</td>
<td></td>
</tr>
<tr>
<td>Prototype-Based Explanations for Graph Neural Networks</td>
<td>13047</td>
</tr>
<tr>
<td>(Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Yong-Min Shin, Sun-Woo Kim, Eun-Bi Yoon, Won-Yong Shin</td>
<td></td>
</tr>
<tr>
<td>Modeling Constraints Can Identify Winning Arguments in Multi-Party</td>
<td>13049</td>
</tr>
<tr>
<td>Interactions (Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Suzanna Sia, Kokil Jaidka, Niyati Chayya, Kevin Duh</td>
<td></td>
</tr>
<tr>
<td>C3D and Localization Model for Locating and Recognizing the Actions</td>
<td>13051</td>
</tr>
<tr>
<td>from Untrimmed Videos (Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Himanshu Singh, Tirupati Pallewad, Badri N. Subudhi, Vinit Jakhetiya</td>
<td></td>
</tr>
<tr>
<td>On the Relation Between Distributionally Robust Optimization and Data</td>
<td>13053</td>
</tr>
<tr>
<td>Curation (Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Agnieszka Slawik, Léon Bottou, Sean B. Holden, Mateja Jamnik</td>
<td></td>
</tr>
<tr>
<td>Solving Visual Analogies Using Neural Algorithmic Reasoning</td>
<td>13055</td>
</tr>
<tr>
<td>(Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Aitharv Sonwane, Gautam Shroff, Lovekesh Vish, Ashvin Srinivasan, Tir</td>
<td></td>
</tr>
<tr>
<td>haraj Dash</td>
<td></td>
</tr>
<tr>
<td>Criticality-Based Advice in Reinforcement Learning (Student Abstract)</td>
<td>13057</td>
</tr>
<tr>
<td>Yitzhak Spielberg, Amos Azaria</td>
<td></td>
</tr>
<tr>
<td>Training Up to 50 Class ML Models on 3 $ IoT Hardware Via Optimizing</td>
<td>13059</td>
</tr>
<tr>
<td>One-Vs-One Algorithm (Student Abstract)</td>
<td></td>
</tr>
<tr>
<td>Bharath Sudharsan</td>
<td></td>
</tr>
</tbody>
</table>
Sampling and Counting Acyclic Orientations in Chordal Graphs (Student Abstract) ............................................ 13061
Wenbo Sun

A Repetitive Spectrum Learning Framework for Monaural Speech Enhancement in Extremely Low SNR Environments (Student Abstract) ......................................................................................... 13063
Wenxin Tai

VeNAS: Versatile Negotiating Agent Strategy Via Deep Reinforcement Learning (Student Abstract) .............................................................................................................................. 13065
Toki Takahashi, Ryota Higa, Katsuhide Fujita, Shinji Nakadai

Hybrid Deep Learning Model for Fake News Detection in Social Networks (Student Abstract) ................. 13067
Bibek Upadhyay, Vahid Behzadan

Reducing Catastrophic Forgetting in Self Organizing Maps with Internally-Induced Generative Replay (Student Abstract) ....................................................................................................... 13069
Hitesh Vaidya, Travis Desell, Alexander G. Ororbia

Modeling Abstract Algebra as an OWL Ontology (Student Abstract) ......................................................... 13071
Michael Vance

Conditional Collaborative Filtering Process for Top-K Recommender System (Student Abstract) .......... 13073
Guanyu Wang, Xovee Xu, Ting Zhong, Fan Zhou

Augmentation of Chinese Character Representations with Compositional Graph Learning (Student Abstract) ................................................................................................................ 13075
Jason Wang, Kaiqun Fu, Zhiqian Chen, Chang-Tien Lu

Large-Scale IP Usage Identification Via Deep Ensemble Learning (Student Abstract) ................................ 13077
Zhiyuan Wang, Fan Zhou, Kunpeng Zhang, Yong Wang

BigCQ: Generating a Synthetic Set of Competency Questions Formalized into SPARQL-OWL (Student Abstract) .............................................................................................................. 13079
Dawid Wisniewski, Jedrzej Potoniec, Agnieszka Lawrynowicz

Mixed Embedding of XLM for Unsupervised Cantonese-Chinese Neural Machine Translation (Student Abstract) ...................................................................................................... 13081
Ka Ming Wong, Richard Tzong-Han Tsai

A Hybrid Evolutionary Algorithm for the Diversified Top-K Weight Clique Search Problem (Student Abstract) ........................................................................................................ 13083
Jun Wu, Minghao Yin

NeuralArTS: Structuring Neural Architecture Search with Type Theory (Student Abstract) .................... 13085
Robert Wu, Nayan Saxena, Rohan Jain

Efficient Attribute (α,β)-Core Detection in Large Bipartite Graphs (Student Abstract) ................................ 13087
Yanping Wu, Renjie Sun, Chen Chen, Xiaoyang Wang

Proof of Learning: Towards a Practical Blockchain Consensus Mechanism Using Directed Guiding Gradients (Student Abstract) .................................................................................. 13089
Yongqi Wu, Xingjun Wang, Chen Chen, Guining Liu

Learning to Evolve on Dynamic Graphs (Student Abstract) ................................................................. 13091
Xintao Xiang, Tiancheng Huang, Donglin Wang
Automatic Slides Generation for Scholarly Papers: A Fine-Grained Dataset and Baselines (Student Abstract) .......................................................................................................................... 13093
    Sheng Xu, Xiaojun Wan

Crowdsourcing with Meta-Knowledge Transfer (Student Abstract) .......................................................................................................................... 13095
    Sunyue Xu, Jing Zhang

Multi-View Adjacency-Constrained Nearest Neighbor Clustering (Student Abstract) .......................................................................................................................... 13097
    Jie Yang, Chin-Teng Lin

Learning to Ask for Data-Efficient Event Argument Extraction (Student Abstract) .......................................................................................................................... 13099
    Hongbin Ye, Ningyu Zhang, Zhen Bi, Shumin Deng, Chuanqi Tan, Hui Chen, Fei Huang, Huajun Chen

Fine-Grained Urban Flow Inference Via Normalizing Flow (Student Abstract) .......................................................................................................................... 13101
    Haoyang Yu, Xovee Xu, Ting Zhong, Fan Zhou

Linking Transformer to Hawkes Process for Information Cascade Prediction (Student Abstract) ............ 13103
    Liu Yu, Xovee Xu, Ting Zhong, Goce Trajcevski, Fan Zhou

Enhance Cross-Domain Aspect-Based Sentiment Analysis by Incorporating Commonsense Relational Structure (Student Abstract) .......................................................................................................................... 13105
    Yushi Zeng, Guohua Wang, Haojeng Ren, Yi Cai

Predicting the Influence of Fake and Real News Spreaders (Student Abstract) .......................................................................................................................... 13107
    Amy Zhang, Aaron Brookhouse, Daniel Hammer, Francesca Spezzano, Liljana Babinkostova

Understanding Stochastic Optimization Behavior at the Layer Update Level (Student Abstract) ............ 13109
    Jack Zhang, Guan Xiong Qiao, Alexandru Lopotenco, Ian Tong Pan

From “Dynamics on Graphs” to “Dynamics of Graphs”: An Adaptive Echo-State Network Solution (Student Abstract) .......................................................................................................................... 13111
    Lei Zhang, Zhiqian Chen, Chang-Tien Lu, Liang Zhao

A Multi-Factor Classification Framework for Completing Users’ Fuzzy Queries (Student Abstract)........ 13113
    Yaning Zhang, Liangqing Wu, Yangyang Wang, Jia Wang, Xiaoguang Yu, Shuangyong Song, Youzheng Wu, Xiaodong He

Blocking Influence at Collective Level with Hard Constraints (Student Abstract) ........................................ 13115
    Zonghan Zhang, Subhodip Biswas, Fanglian Chen, Kaiqun Fu, Taoran Ji, Chang-Tien Lu, Naren Ramakrishnan, Zhiqian Chen

Capsule Graph Neural Network for Multi-Label Image Recognition (Student Abstract) .................................................. 13117
    Xiangping Zheng, Xun Liang, Bo Wu

Enhance Weakly-Supervised Aspect Detection with External Knowledge (Student Abstract) ............ 13119
    Zhuoming Zheng, Yi Cai, Liuwu Li

**AAAI UNDERGRADUATE CONSORTIUM**

Efficient Deep Learning for Multi Agent Pathfinding.................................................................................. 13122
    Natalie Abreu

Demystifying the Chinese Social Credit System: A Case Study on AI-Powered Control Systems in China ..................................................................................................................................... 13124
    Vishakha Agrawal
Gradient and Magnitude Based Pruning for Sparse Deep Neural Networks .................................................. 13126
  Kaleab Belay

Spectral DefocusCam: Compressive Hyperspectral Imaging from Defocus Measurements ......................... 13128
  Georgia Channing

The Importance of Hyperparameter Optimisation for Facial Recognition Applications .............................. 13130
  Hannah M. Claus

Measuring Students’ Engagement with Digital Interactive Textbooks by Analyzing Clickstream Data .......... 13132
  Breanne Crockett

Participatory Machine Learning Models in Feminicide News Alert Detection ..................................... 13134
  Amelia Lee Dogan

Robust Rule Learning for Reliable and Interpretable Insight into Expertise Transfer Opportunities .......... 13136
  Willa Potosnak

Towards Multimodal Vision-Language Models Generating Non-Generic Text ....................................... 13138
  Wes Robbins

Deep Learning for Personalized Preoperative Planning of Microsurgical Free Tissue Transfers .......... 13140
  Eshika Saxena

Using Random Perturbations to Mitigate Adversarial Attacks on NLP Models .................................. 13142
  Abigail Swenor

Unsupervised Identification of Materials with Hyperspectral Images ................................................ 13144
  Mira Welner

An Extraction and Representation Pipeline for Literary Characters ...................................................... 13146
  Funing Yang

AAAI DEMONSTRATION TRACK

Building Goal-Oriented Dialogue Systems with Situated Visual Context ............................................. 13149
  Sanchit Agarwal, Jan Jezabek, Arijit Biswas, Emre Barut, Bill Gao, Tagyoung Chung

PYLON: A PyTorch Framework for Learning with Constraints .......................................................... 13152
  Kareem Ahmed, Tao Li, Thy Ton, Quan Guo, Kai-Wei Chang, Parisa Kordjamshidi, Vivek Srikumar, Guy Van Den Broeck, Sameer Singh

A Goal-Driven Natural Language Interface for Creating Application Integration Workflows .................. 13155
  Michelle Brachman, Christopher Bygrave, Tathagata Chakraborti, Arunima Chaudhary, Zhining Ding, Casey Dugan, David Gros, Thomas Gschwind, James Johnson, Jim Laredo, Christoph Miksovíc, Qian Pan, Priyanshu Rai, Ramkumar Ramalingam, Paolo Scotton, Nagarjuna Surabathina, Kartik Talamadupula

UCSM-DNN: User and Card Style Modeling with Deep Neural Networks for Personalized Game AI .......... 13158
  Daegeun Choe, Youngbuk Jo, Shindong Kang, Shouman An, Insoo Oh

AI Assisted Data Labeling with Interactive Auto Label ........................................................................... 13161
  Michael Desmond, Michelle Brachman, Evelyn Duesterwald, Casey Dugan, Narendra Nath Joshi, Qian Pan, Carolina Spina
CrowdFL: A Marketplace for Crowdsourced Federated Learning .......................................................... 13164
Daifei Feng, Cicilia Helena, Wei Yang Bryan Lim, Jer Shyuan Ng, Hongchao Jiang, Zehui Xiong, Jiawen Kang, Han Yu, Dusit Niyato, Chunyan Miao

CCA: An ML Pipeline for Cloud Anomaly Troubleshooting .................................................................. 13167
Lili Georgieva, Ioana Giurgiu, Serge Monney, Haris Pozidis, Viviane Potocnik, Mitch Gusat

SenSE: A Toolkit for Semantic Change Exploration Via Word Embedding Alignment ....................... 13170
Maurício Gruppi, Sibel Adali, Pin-Yu Chen

Dynamic Incentive Mechanism Design for COVID-19 Social Distancing ............................................. 13173
Xuan Rong Zane Ho, Wei Yang Bryan Lim, Hongchao Jiang, Jer Shyuan Ng, Han Yu, Zehui Xiong, Dusit Niyato, Chunyan Miao

MONICA2: Mobile Neural Voice Command Assistants Towards Smaller and Smarter .......................... 13176
Yoonseok Hong, Showan An, Sunwoo Im, Jaegeon Jo, Insoo Oh

A Trend-Driven Fashion Design System for Rapid Response Marketing in E-Commerce...................... 13179
Lianghua Huang, Yu Li, Bin Wang, Pan Pan, Rong Jin

InteractEva: A Simulation-Based Evaluation Framework for Interactive AI Systems ......................... 13182
Yannis Katsis, Maeda F. Hanafi, Martín Santillán Cooper, Yunyao Li

ALLURE: A Multi-Modal Guided Environment for Helping Children Learn to Solve a Rubik’s Cube with Automatic Solving and Interactive Explanations ......................................................... 13185
Kausik Lakkaraju, Thahimum Hassan, Vedant Khandelwal, Prathamjeet Singh, Cassidy Bradley, Ronak Shah, Forest Agostinelli, Biplav Srivastava, Dezhi Wu

Yihuai Lan, Lei Wang, Qiuyuan Zhang, Yunshi Lan, Bing Tian Dai, Yan Wang, Dongxiang Zhang, Ee-Peng Lim

SenTag: A Web-Based Tool for Semantic Annotation of Textual Documents ........................................ 13191
Andrea Loreggia, Simone Mosco, Alberto Zerbinati

Silence Or Outbreak – a Real-Time Emergent Topic Identification System (RealTIS) for Social Media ........................................................ 13194
Ning Lu, Zhen Yang, Jian Huang, Yaxi Wu, Hesong Wang

SWWS: A Smart Wildlife Warning Sign System .................................................................................. 13197
Alan Ma

An End-To-End Traditional Chinese Medicine Constitution Assessment System Based on Multimodal Clinical Feature Representation and Fusion .......................................................... 13200
Huisheng Mao, Baozheng Zhang, Hua Xu, Kai Gao

A Demonstration of Compositional, Hierarchical Interactive Task Learning ........................................ 13203
Aaron Mininger, John E. Laird

Smart Out-Of-Home Advertising Using Artificial Intelligence and GIS Data ........................................ 13206
Nader Nader, Rafael Alexandrou, Iasonas Iasonas, Andreas Pamboris, Harris Papadopoulos, Andreas Konstantinidis

AnomalyKiTS: Anomaly Detection Toolkit for Time Series ................................................................. 13209
Dhaval Patel, Giridhar Ganapavarapu, Srideepika Jayaraman, Shuxin Lin, Anuradha Bhamidipaty, Jayant Kalagnanam
EasySM: A Data-Driven Intelligent Decision Support System for Server Merge ................................................................. 13212
Manhu Qu, Jie Huang, Hao Deng, Runze Wu, Xudong Shen, Jianrong Tao, Tangjie Lv

FORCE: A Framework of Rule-Based Conversational Recommender System ............................................................... 13215
Jun Quan, Ze Wei, Qiang Gan, Jingyi Yao, Jingyi Lu, Yuchen Dong, Yiming Liu, Yi Zeng, Chao Zhang, Yongshi Li, Huang Hu, Yingying He, Yang Yang, Daxin Jiang

A Synthetic Prediction Market for Estimating Confidence in Published Work ................................................................. 13218
Sarah Rajtmajer, Christopher Griffin, Jian Wu, Robert Fraleigh, Laxmaan Balaji, Anna Squicciarini, Anthony Kwasnica, David Pennock, Michael McLaughlin, Timothy Fritton, Nishanth Nakshatri, Arjun Menon, Sai Ajay Modukuri, Rajal Nivargi, Xin Wei, C. Lee Giles

PantheonRL: A MARL Library for Dynamic Training Interactions .................................................................................... 13221
Bidipta Sarkar, Aditi Talati, Andy Shih, Dorsa Sadigh

Semantic Feature Discovery with Code Mining and Semantic Type Detection ................................................................. 13224
Kavitha Srinivas, Takaaki Tateishi, Daniel Karl I. Weidele, Udayan Khurana, Horst Samulowitz, Toshihiro Takahashi, Dakuo Wang, Lisa Amini

LITMUS Predictor: An AI Assistant for Building Reliable, High-Performing and Fair Multilingual NLP Systems .................. 13227
Anirudh Srinivasan, Gauri Kholkar, Rahul Kejriwal, Tanuja Ganu, Sandipan Dandapat, Sunayana Sitaram, Balakrishnan Santhanam, Somak Aditya, Kalika Bali, Monojit Choudhury

RES: An Interpretable Replicability Estimation System for Research Publications ......................................................... 13230
Zhuoer Wang, Qizhang Feng, Mohinish Chatterjee, Xing Zhao, Yezui Liu, Yueling Li, Abhay Kumar Singh, Frank M. Shipman, Xia Hu, James Caverlee

PosterBot: A System for Generating Posters of Scientific Papers with Neural Models .................................................. 13233
Sheng Xu, Xiaojun Wan

EasySED: Trusted Sound Event Detection with Self-Distillation ..................................................................................... 13236
Qingsong Zhou, Kele Xu, Ming Feng

Author Index