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-      Jiachen Song, Jinglei Yu, Li Yan, Linan Zhang, Bei Liu, Yujin Zhang, Yu Lu: **Develop AI Teaching and Learning Resources for Compulsory Education in China.** 16033-16039
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-     Viet Dung Nguyen, Quan H. Nguyen, Richard G. Freedman: **Predicting Perceived Music Emotions with Respect to Instrument Combinations.** 16078-16086
-     Hieu Tran, Tuan Le, Anh Do, Tram Vu, Steven Bogaerts, Brian Howard: **Emotion-Aware Music Recommendation.** 16087-16095
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-     Todd W. Neller, Raechel Walker, Olivia Dias, Zeynep Yalçın, Cynthia Breazeal, Matthew E. Taylor, Michele Donini, Erin J. Talvitie, Charlie Pilgrim, Paolo Turrini, James Maher, Matthew Boutell, Justin Wilson, Narges Norouzi, Jonathan Scott: **Model AI Assignments 2023.** 16104-16105

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-     Catherine Ordun:  
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-     Andrea Pugnana :  
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-     Yuwei Sun:  
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-     Lily Xu:  
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-     Hiromu Yakura:  
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Raja Farrukh Ali, Kevin Duong, Nasik Muhammad Nafi, William H. Hsu:

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Maryam Alomair, Shimei Pan, Lujie Karen Chen:

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Surakshya Aryal, Mikel K. Ngueajio , Saurav Keshari Aryal, Gloria J. Washington:

**Hey, Siri! Why Are You Biased against Women? (Student Abstract).** 16154-16155

Hankyul Baek, Won Joon Yun, Joongheon Kim:

**FV-Train: Quantum Convolutional Neural Network Training with a Finite Number of Qubits by Extracting Diverse Features (Student Abstract).**

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Morgan E. Bailey , Frank E. Pollick:

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Fuat Can Beylunioglu, Mehrdad Pirnia, P. Robert Duimering, Vijay Ganesh:

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-     Rachele Carli, Amro Najjar:  
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-     Seán Caulfield Curley, Karl Mason, Patrick Mannion:  
**Know Your Enemy: Identifying Adversarial Behaviours in Deep Reinforcement Learning Agents (Student Abstract). 16176-16177**
-     Arkajyoti Chakraborty, Inder Khatri, Arjun Choudhry, Pankaj Gupta, Dinesh Kumar Vishwakarma, Mukesh Prasad:  
**An Emotion-Guided Approach to Domain Adaptive Fake News Detection Using Adversarial Learning (Student Abstract). 16178-16179**
-     Chao Chen, Dawei Wang, Feng Mao, Zongzhang Zhang, Yang Yu:  
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-     Feng Chen, Chenghe Wang, Fuxiang Zhang, Hao Ding, Qiaoyong Zhong, Shiliang Pu, Zongzhang Zhang:  
**Towards Deployment-Efficient and Collision-Free Multi-Agent Path Finding (Student Abstract). 16182-16183**
-     Hanxiao Chen:  
**SkateboardAI: The Coolest Video Action Recognition for Skateboarding (Student Abstract). 16184-16185**
-     Haoyang Chen, Shuai Liu, Feng Lu, Wei Li, Bin Sheng, Mi Li, Hai Jin, Albert Y. Zomaya:  
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-     Li Chen, Hua Xu, Ziteng Wang, Chengming Wang, Yu Jiang:  
**Self-Paced Learning Based Graph Convolutional Neural Network for Mixed Integer Programming (Student Abstract). 16188-16189**
-     Siyuan Cheng, Xiaozhuan Liang, Zhen Bi, Huajun Chen, Ningyu Zhang:  
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-     Zhangtao Cheng, Xovee Xu, Ting Zhong, Fan Zhou, Goce Trajcevski:  
**CasODE: Modeling Irregular Information Cascade via Neural Ordinary Differential Equations (Student Abstract). 16192-16193**
-     Minjong Cheon:  
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- Arjun Choudhry, Pankaj Gupta, Inder Khatri, Aaryan Gupta, Maxime Nicol, Marie-Jean Meurs, Dinesh Kumar Vishwakarma:  
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- Jason Xiaotian Dou, Runxue Bao, Susan Song, Shuran Yang, Yanfu Zhang, Paul Pu Liang, Haiyi Harry Mao:  
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- Kevin Du, Ian Gemp, Yi Wu, Yingying Wu:  
**AlphaSnake: Policy Iteration on a Nondeterministic NP-Hard Markov Decision Process (Student Abstract).** 16204-16205
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- Joseph A. Gallego-Mejia, Oscar A. Bustos-Brinez, Fabio A. González:  
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- Liyuan Gao, Huixin Zhan, Austin Chen, Victor S. Sheng:  
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- Fuguang Han, Zongzhang Zhang:  
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-     Yi He, Wenxin Tai, Fan Zhou, Yi Yang:  
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-     Anthony Herron, Darsana P. Josyula:  
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-     Jinyu Hong, Fan Zhou, Qiang Gao, Ping Kuang, Kunpeng Zhang:  
**Mobility Prediction via Sequential Trajectory Disentanglement (Student Abstract).** 16230-16231
-     Li-Chun Huang, Nai-Zen Hseuh, Yen-Che Chien, Wei-Yao Wang, Kuang-Da Wang, Wen-Chih Peng:  
**A Reinforcement Learning Badminton Environment for Simulating Player Tactics (Student Abstract).** 16232-16233
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-    Xiangrui Liu, Julian Cheng:  
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- Scalable Negotiating Agent Strategy via Multi-Issue Policy Network (Student Abstract).** 16326-16327  
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