

AAAI-20 Sister Conference Track Schedule

Monday, February 10, Nassau Room	
Sister Conference Track 1	Monday, 9:30-10:50, Nassau
SCT696: A Brief Summary of the Lottery Ticket Hypothesis	Jonathan Frankle, Gintare Karolina Dziugaite, Daniel Roy, Michael Carbin
SCT712: Energy and Policy Considerations for Modern Deep Learning Research	Emma Strubell, Ananya Ganesh, Andrew McCallum
SCT705: Reasoning about Political Bias in Content Moderation	Shan Jiang, Ronald E. Robertson, Christo Wilson
SCT697: Explaining Image Classifiers Generating Exemplars and Counter-Exemplars from Latent Representations	Riccardo Guidotti, Anna Monreale, Stan Matwin, Dino Pedreschi
Sister Conference Track 2	Monday, 11:15-12:35, Nassau
SCT699: A Commentary on the Unsupervised Learning of Disentangled Representations	Francesco Locatello, Stefan Bauer, Mario Lucic, Gunnar Rätsch, Sylvain Gelly, Bernhard Schölkopf, Olivier Bachem
SCT701: Interactive Scene Generation via Scene Graphs with Attributes	Oron Ashual, Lior Wolf
SCT700: Designing Evaluation Rules that are Robust to Strategic Behavior	Jon Kleinberg, Manish Raghavan
SCT702: Ranking and Rating Rankings and Ratings	Jingyan Wang, Nihar B. Shah
Sister Conference Track 3	Monday, 2-3:20, Nassau
SCT703: Restraining Bolts for Reinforcement Learning Agents	Giuseppe De Giacomo, Luca Iocchi, Marco Favorito, Fabio Patrizi
SCT704: Algorithm-in-the-Loop Decision Making	Ben Green, Yiling Chen
SCT710: Identifiability from a Combination of Observations and Experiments	Sanghack Lee, Juan D. Correa, Elias Bareinboim
SCT708: The St. Petersburg Paradox: A Fresh Algorithmic Perspective	Ardavan S. Nobandegani, Thomas R. Shultz
Sister Conference Track 4	Monday, 3:45-5:05, Nassau
SCT706: Constraint Programming for an Efficient and Flexible Block Modeling Solver	Alex Lucía Mattenet, Ian Davidson, Siegfried Nijssen, Pierre Schaus
SCT694: Learning Higher-Order Programs through Predicate Invention	Andrew Cropper, Rolf Morel, Stephen H. Muggleton
SCT711: Abstraction and Refinement in Games with Dynamic Weighted Terrain	Nathan R. Sturtevant, Devon Sigurdson, Bjorn Taylor, Tim Gibson
SCT709: Results on a Super Strong Exponential Time Hypothesis	Nikhil Vyas, Ryan Williams