Number of Papers by Subject Area 2000 **Number of Papers** 1500 1000 500 Waching For Other Sciences And Fields

Washing For Other Sciences And Fields

Sur Machine Learning For Social Sciences Machine Learning For physical sciences Westroscience And Cognitive Science Machine Learning for Health Care Optimization for Deep Networks Interpretability And Explainability 0 Safety in Machine Learning Watural Language Processing Deep Learning Architecture's Algorithmic Game Theory Diffusion Based models Reinforcement Learning Human Ai Interaction Speech And Audio Generative models infrastructure Online Learning machine Vision Evaluation Fairness Subject Area