CALL FOR PAPERS



Methods Track

- model selection
- configuration / tuning
- AutoML methodologies
- pipeline automation
- automated procedures for diverse data
- ensuring quality of results in AutoML
- supporting analysis and insight from automated systems
- context / prompt optimization
- dataset distillation / data selection / foundation datasets
- AutoML for multi-objective optimization
- Large language models

ABCD track

• Applications:

open-source AutoML software and applications to help us bridge the gap between theory and practice

Benchmarks:

submissions to further enhance the quality of benchmarking in AutoML

Challenges:

design, visions, analyses, methods and best practices for future and past challenges

Datasets:

new datasets, collections of datasets, or metadatasets that open up new avenues of AutoML research