



Contribution ID: 100

Type: not specified

## Predicting job idle time before execution using machine learning

*Thursday 18 August 2022 10:30 (30 minutes)*

**Presenter:** LARIS, Francisco

**Session Classification:** Morning: Block 1 - Interns' Final Presentations (Each 30 min slot = 15 min slides +5 min Q&A +10 min write feedback)