

Combined analyses with pyForwardFolding (pyFF)

Monday, 25 May 2026 15:00 (20 minutes)

pyFF is a new open-source framework, handling forward-folding analyses. With that, it can be used for various analyses in all GNN collaborations. An explicit future goal is to perform a joint IceCube-ARCA analysis on the galactic plane. We want to present this tool to the GNN audience to motivate stronger contributions to joint detector analyses.

Primary authors: MOSBRUGGER, Anke (ECAP, FAU Erlangen-Nürnberg); JANIK, Oliver (ECAP, FAU Erlangen-Nürnberg)

Presenters: MOSBRUGGER, Anke (ECAP, FAU Erlangen-Nürnberg); JANIK, Oliver (ECAP, FAU Erlangen-Nürnberg)

Session Classification: Topical Sessions

Track Classification: Analysis Tools, ML Algorithms, Low-Level Reconstructions, Triggers, ...