Joint ML Journal Club



Report of Contributions

Contribution ID: 1 Type: not specified

Intro; physics background + paper summary

Friday 13 September 2024 10:00 (20 minutes)

We start with a brief overview of the paper topic for a general physics audience. Giving the background concepts that are field specific. Then there is a summary of the paper to start the discussion.

Feel free to interrupt with questions/comments.

Paper title; "PIPPIN: Generating variable length full events from partons"

Paper link; https://arxiv.org/abs/2406.13074

Presenter: DAY-HALL, Henry (FTX (FTX Fachgruppe SFT))

July 4, 2025 Page 1

Contribution ID: 2 Type: not specified

Discussion

Friday 13 September 2024 10:20 (40 minutes)

July 4, 2025 Page 2