

ANN Working Groups

Current Projects (Working Groups)

1. Finding bounds for CFFs: Nathan, Cole, Andrew
2. Optimizer: Samer, Aaryan
3. Loss function: Sammy, Andrew
4. Plots & Visualization (with Mathematica): Annabel, Ishara
5. Fast prototyping & QTracker: Arthur
6. Simultaneous (local) fitting: Liliet
7. Global fits: Zulkaida
8. Generating pseudo data & optimizing local fits: Pranav, Liliet
9. GPDs \leftrightarrow CFFs: Zulkaida, Ishara, Liliet

Current Projects (Working Groups)

1. Finding bounds for CFFs: Nathan, Cole, Andrew
2. Optimizer: Samer, Aaryan
3. Loss function: Sammy, Andrew
4. Plots & Visualization (with Mathematica): Annabel, Ishara

Reporting
Every 1st & 3rd
Week's meeting

1. Fast prototyping & QTracker: Arthur 2,4
2. Simultaneous (local) fitting: Liliet
3. Global fits: Zulkaida
4. Generating pseudo data & optimizing local fits: Pranav, Liliet

Reporting
Every 2nd & 4th
Week's meeting

1. GPDs \leftrightarrow CFFs: Zulkaida, Ishara, Liliet