



Contribution ID: 97

Type: **Flashtalk with Poster**

Lorentz-Equivariant Geometric Algebra Transformers for High-Energy Physics

Tuesday, 30 April 2024 18:08 (3 minutes)

Primary authors: SPINNER, Jonas (Heidelberg University); PLEHN, Tilman (Universität Heidelberg, ITP); BRESÓ PLA, Víctor (University of Heidelberg)

Presenter: BRESÓ PLA, Víctor (University of Heidelberg)

Session Classification: 3.2 Physics-informed AI & Integration of physics and ML

Track Classification: Session B