Contribution ID: 4 Type: **not specified** 

## **Improving the Five-Point Bootstrap**

Tuesday, 20 February 2024 14:30 (1 hour)

I'll describe an improved approach to computing conformal blocks and applying the conformal bootstrap to 5-point correlation functions, giving new results for OPE coefficients involving multiple spinning operators in the 3d Ising CFT.

Presenter: POLAND, David (Yale University)