

Contribution ID: 49 Type: not specified

## **Phase of Chiral Gauge Theories**

Thursday, May 22, 2025 9:00 AM (30 minutes)

We study the IR fate of Chiral Gauge Theories through functional methods and the Effective Average Action. Our results show a rich structure, from the existence of IR conformality to new patterns of Chiral Symmetry Breaking.

Presenter: VATANI, Shahram (CP3 UCLouvain)

**Session Classification:** Fixed Point & Compositeness

Track Classification: Fixed Point & Compositeness