

DPF Core Principles and Community Guidelines (CP&CG)

SI DIVISION OF PARTICLES & FIELDS

- By participating in this meeting, you agree to adhere to the CP&CG
 - Respect and support community members
 - Commit to constructive dialogue and take initiative
 - Details of what this means, expectations for behavior, and accountability procedures are provided in the CP&CG document linked at: <u>https://snowmass21.org/cpcg/start</u>
- Everyone is invited to invoke the CP&CG as needed to encourage constructive and supportive collaboration
- The conveners of this meeting are your recommended first point of contact for reports of CP&CG violations occurring here
 - The conveners have received training in the CP&CG and how to handle reports
 - The CP&CG accountability procedure is designed to encourage early intervention and is flexible enough to appropriately address issues ranging from the discourteous to the egregious
 - Please do not hesitate to contact us!
- Snowmass is most successful when everyone's voice can be heard!

Session 125 schedule

11:30-11:45 Kristin Lohwasser: "LHC EFT studies"
11:47-12:02 Daniel Wiegand: "Removing Flat Directions in SMEFT Fits: Complementing the LHC with polarized EIC data"
12:04-12:19 Jordy de Vries: "Low-energy EFT"
12:21-12:41 Adam Martin: "Operator series and theory errors"
12:43-12:58 Mikhail Solon: "Dark Matter EFT"
13:00-13:10 Alberto Belloni: "Plans for SMEFT global fits"
13:10-13:15 Discussion

Extra discussion: https://pitt.zoom.us/j/97940929658

Session 126 BSM: Direct and Indirect Searches

Tuesday, Oct 6, 13:00 - 14:30, Zoom room 4

Format: Short introduction of the topic + panel lead discussion

 Flavor (13:00 - 13:30) Jure Zupan & Sarah Demers
 Naturalness/EWSB (13:30 - 14:00) Matt Reece & Viviana Cavaliere
 EFT vs. Top down (14:00 - 14:30) Ilaria Brivio & Daniel Hayden

Please Join!