

CSS: Feedback

- **18/10/2022:**
- As stated in our previous recommendations, the Transverse groups can be an effective tool to gather the various communities and create links between the poles. Six groups have been created and have started their activities, mainly through dedicated workshops or seminars. The CSS encourages the Transverse groups and the Directorate to go beyond, defining some targets (project, publication ...) in order to measure the benefit.
- **No feedback yet from 2023**

Your feedback?

CSS: Presentation by Achille

- **18/12/2023:**



Some News on the Transverse Groups

All the 6 Transverse Groups formed beginning/mid-2021 started their activities

- **Transverse Group: Cosmology, Particle Physics, Theory** (A2C, HEP, Theory Poles).
- **Transverse Group: Flavor (quarks and leptons)** (A2C,PHE,Theory Poles).
- **Transverse Group: Additive Manufacturing and Innovative Technologies: FATI** (mainly Engineer, Accelerator Poles)
- **Transverse Group: Nuclear Physics in the cosmos:** (A2C, Nuclear, Theory Poles).
- **Transverse Group: QCD:** (HEP, Theory Poles).
- **Transverse Group: Computing and Data** (mainly engineers, accelerator, A2C, HEP Poles)
 - Several Workshops organised with participation also from external people
 - Organisations of Topical seminars
 - Some publications already related to these activities
 - Interesting connexions with National GDRs and local P2IO activities

To be better evaluated next year in order to measure the impact.

One nice example :

Discussion on participation to MADMax. IJCLab is now Associate member of the MADMAX collaboration

Transverse Group: Cosmology, Particle Physics, Theory

CosPT:
Cosmology + Particle Physics + Theory

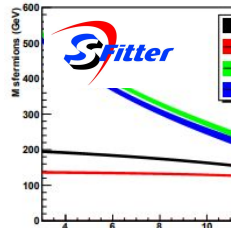
A2C: Thibaut Louis



PHE: Dirk Zerwas



Theory: Eugeny Babichev



Mandate:

- **3 years (ended)**
- **Thank you for your support**
- **Thibaut and Dirk will continue as cheerleaders**
- **Sophie and Nikola will nominate the new coordinators**