Program : Irregular Riemann-Hilbert correspondence 20th to 24th September 2021 in Aussois

	Monday	Tuesday	Wenesday	Thursday	Friday
7h30-9h	breakfast	breakfast	breakfast	breakfast	breakfast
9h30-10h30	Talk 1	Talk 5	Talk 9	Talk 12	Talk 16
10h30-11h10	Coffee	Coffee	Coffee	Coffee	Coffee
11h10-12H10	Talk 2	Talk 6	Talk 10	Talk 13	Talk 17
12h30-14h	lunch	lunch	lunch	lunch	lunch
14h-15h	free	free	free	free	Talk 18
15h-16h	free	free	free	free	Talk 19
16h30 -17h30	Talk 3	Talk 7	free	Talk 14	
17h30-18h10	Coffee	Coffee	Coffee	Coffee	
18h10 -19h10	Talk 4	Talk 8	Talk 11	Talk 15	
19h30	Dinner	Dinner	Dinner	Dinner	

- 1. Tom Sutherland: The Levelt-Turrittin theorem and the sectorial decomposition
- 2. Yichen Qin: Malgrange-Sibuya theorem and Stokes torsors.
- 3. Clara Dérand : Stokes-filtered local system.
- 4. **Peter Marius Flydal**: The Riemann-Hilbert-Deligne correspondence.
- 5. **Jiaqi Fu**: Torsors and non-abelian cohomology
- 6. **Jiaming Chen**: Representability by affine spaces.
- 7. Massimo Pippi: Affine structure on the set of Stokes torsors.
- 8. Jonte Gödicke: Local moduli for marked meromorphic flat bundles.
- 9. **Anna Barbieri**: Notion of good formal decomposition, sectorial decomposition with parameter
- 10. Mauro Porta: Classification theorem of marked meromorphic flat bundles.
- 11. **Joost Nuiten**: Riemann-Hilbert correspondence along a smooth divisor.
- 12. **David Kern**: Irregular values, Stokes filtration.
- 13. Etienne Mann: Main properties of Stokes-filtered local systems
- 14. **Brian Hepler**: The Riemann-Hilbert correspondence for good meromorphic connections
- 15. **Berkan Uze**: Irregular perverse sheaves 1
- 16. Andreas Hohl: Irregular perverse sheaves 2
- 17. Yagna Dutta: Moduli of Stokes torsors in higher dimension 1

- 18. Bruno Klinger : Moduli of Stokes torsors in higher dimension $2\,$
- 19. **J-B Teyssier** : Panoramic view on Stokes stacks.