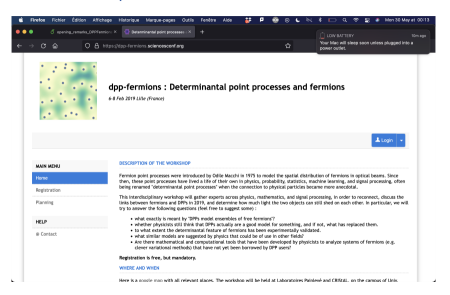
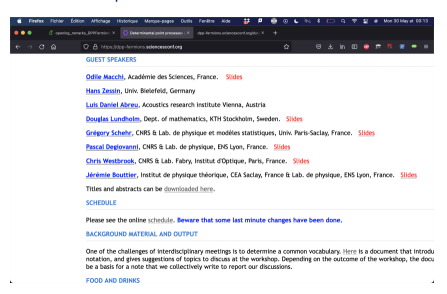
Determinantal and permanental point processes, quantum physics, and signal processing 2022 Week 2: research talks

Rémi Bardenet, Jérémie Bouttier, Pascal Degiovanni, Patrick Flandrin, Adrien Hardy, Mylène Maïda, Grégory Schehr.

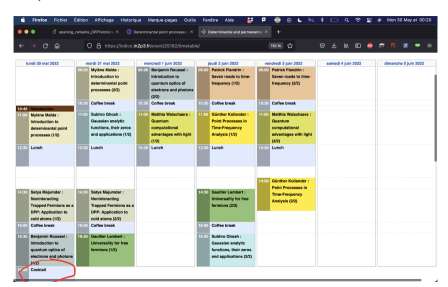
The 2019 Lille workshop on "DPPs and fermions"



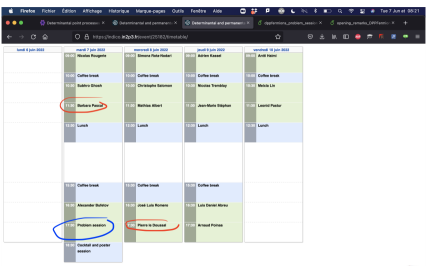
The 2019 Lille workshop on "DPPs and fermions"



This workshop: week 1



This workshop: week 2





Acknowledgments

We acknowledge support from

- ► LABEX MILYON,
- ► ERC BlackJack,
- ANR Dimers and QuSig4QuSense,
- Laboratoire de Physique (ENS Lyon),
- Institut de Physique Théorique (Saclay).













Special thanks to...

- our administrators Carine Sevestre, Laurence Mauduit (Lyon), Sonia Waskowiak (Lille), and to all the support staff from ENS Lyon and Labex Milyon.
- ▶ Philippe Pagnot (*Only on air*) for the recording and diffusion.

Miscellanea

- we will put the slides online.
- during breaks, you can use Amphi A, Passerelle, or room M7.101 on first floor.
- ▶ there is a whatsapp group for organizing drinks, dinners, games, sport, work sessions, or whatever social event you want to advertise.

https://chat.whatsapp.com/HRJCY15f0h12V3zD8cwKkT

▶ We gather problems for the problem session

https://www.overleaf.com/4235259574vmscmwjhfpks