

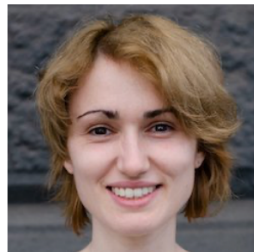
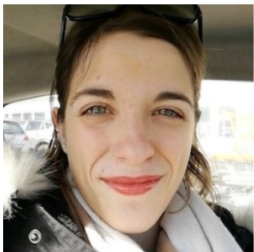
# Parma 2024

In the framework of the [Cassini Junior](#), funded by [Institut Francais](#) and [Ypatia-Cnrs/INdAM](#),  
Parma congress center Santa Elisabetta will host **the workshop on**

## Kinetic integro-differential equations

January 12, 2024

The list of speakers includes



- [Francesca Anceschi](#), Univ. Politecnica delle Marche
- [Cristiana De Filippis](#), Univ. Parma
- [Jessica Guerand](#), Univ. Montpellier
- [Laura Kanzler](#), Univ. Paris-Dauphine

-----  
**Timetable (tentative)**

- 14:00–14:45 F. Anceschi: [On the nonlinear nonlocal Kolmogorov–Fokker–Planck equation: boundedness estimates & new developments](#)
- 14:55–15:40 J. Guerand: [Quantitative De Giorgi methods for hypoelliptic PDEs](#)
- *coffee break*
- 16:00–16:45 C. De Filippis: [Double phase problems at nearly linear growth](#)
- 16:55–17:40 L. Kanzler: [Quantitative Fluid Approximation for Heavy Tailed Kinetic Equations with Several Invariants](#)

20:00 Social dinner

-----