

Curso: M2-Linear logic: syntax, models, and extensions

Prof.: Pierre-Louis Curien

Bibliografía.:

- P.-L. Curien, Introduction to linear logic and ludics, part I, Advances in Mathematics (China) 34 (5), 513-544 (2005), and part II, Advances in Mathematics (China) 35 (1), 1-44 (2006) (available here: <https://www.irif.fr/~curien/LL-ludintrl.pdf>).
- T. Ehrhard, An introduction to differential linear logic: proof-nets, models and antiderivatives, Mathematical Structures in Computer Science 28(7), 995-1060 (2018).
- J.-Y. Girard, Linear logic, Theoretical Computer Science 50, 1-102 (1987). Handbook of linear logic, collective book in development, regularly updated at <https://ll-handbook.frama.io/ll-handbook/ll-handbook-public.pdf>.

