

Random walks and random media

**ECTS**: 6

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## Description du contenu de l'enseignement :

- Random walks in random environment are random processes obtained after launching a Markovian walker
  on Zd equipped with a random field of transition probabilities. We will review classical results (recurrence / transience,
  LLN, Sinai regime, Kesten Kozlov Spitzer regime) in dimension d=1 where the behaviour of the walk is well understood
  but also study the difficult multidimensional case d>=2 where even simple questions (as LLN) remains open.
- Potential theory and electrical networks the analogy with electrical networks gives a physical insight as well as a robust method for proving recurrence or transience of reversible random walks on the Euclidean lattice or more general graphs.
- Random interlacement, introduced by Sznitman in the early 2010, may be seen as a « soup » of random walk paths. It plays an decisive role both as a limit object for many random walk models and also as a tractable long range correlated random field.

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