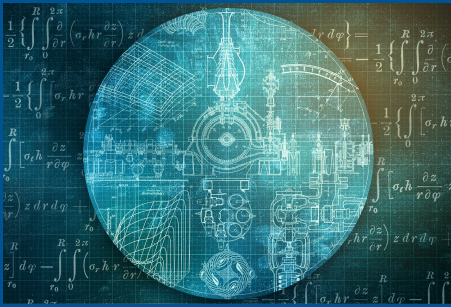




données et algc
pour une ville intelliger.

ALMOST TEAM

ALMOST TEAM



contact.david@uvsq.fr

Themes and objectives

The Almost team, for Algorithmics and Stochastic Models specializes in algorithms, a major theme of our DAVID laboratory. The team is supported by researchers active in the theoretical fields of Algorithms and Complexity, Machine Learning, Stochastic Models, Game Theory and Dependability. We complement our theoretical work by developing applications, in collaboration with other scientific disciplines, industry and local authorities. The main fields of application are Urban Mobility and Logistics, Molecular Analysis, Energy and Environment and Telecommunication Networks.

Key words:

Stochastic models, data analysis; Algorithms and optimization; Machine learning and A.I., algorithmic game theory; Performance, simulation; Reliability, dependability.

Project (financing)

- » Labex DIGICOSME
- » Labex CHARMMMAT
- » Projet ANR N-Green
- » Projet MovInSaclay
- » Versailles Sciences Lab
- » Projet PHC TOUBKAL
- » Collaboration DAVID – LINEACT (CESI)

Partners

- » IT University of Copenhagen
- » Frei Universität de Berlin
- » Imperial College de Londres
- » INPT Rabat
- » Université de Technologie de Vienne
- » CESI Nanterre
- » LAMBE Université d'Évry
- » LRI Université Paris-Sud
- » Institut Lavoisier de Versailles
- » SAMOVAR Télécom SudParis
- » Védécom
- » IRT SystemX
- » Société DCBrain
- » Nokia Bell Labs France

ALMOST Team news

Show all

Seminars and orals

Show all seminars

Show all orals

Upcoming news

Séminaire de Khalil Bachiri

May 11, 2026

Séminaire de Dipayan Chakraborty

May 13, 2026

Previous news

Séminaire de Lucas Isenmann

May 7, 2026

Séminaire de Martin Durand

April 23, 2026

Séminaire de Foivos Fioravantes

April 16, 2026

Séminaire de Arthur Ledaguenel

April 9, 2026

Séminaire de Thomas Pontoizeau

April 2, 2026
