Lecturer at <u>ESIEE paris</u> (École Supérieure d'Ingénieurs en Électronique et Électrotechnique) on the campus of <u>Paris Est University</u>. My research interests have a strong methodological dimension, and are designed to support the theoretical development of my research team, which is working in the field of Science and Technology Studies.

I love traveling and taking time to catch colors and situations with my camera. <a href="here-and-there-pics">here-and-there-pics</a>
presents
some these photographs, a kind of kaleidoscopic view of specific moments, without filter, found

some these photographs, a kind of kaleidoscopic view of specific moments, without filter, found here and there, and along roads or cities.

•

Cité Descartes, 2 bd Blaise Pascal, BP 99 93162, Noisy le Grand Cedex France



+33 1 45 92 67 34

## Research team:

Our research group works on the subject of the development of sciences and technologies. It is composed by researchers in management and sociology ( <a href="Philippe Larédo">Philippe Larédo</a>, <a href="Douglas">Douglas</a>

```
Robinson
oine Schoen
, and
Patricia Laurens
)
and
membes of the CorText Platform
```

## **Projects:**

KNOWMAK - Knowledge in the making in the European society (Horizon 2020, 2017-2020), Research infrastructure for research and innovation policy studies (RISIS, FP7, 2014-2017), RISIS<sup>2</sup>

, Ant

Written by LVillard - Last Updated Thursday, 22 August 2019 10:44

(Horizon 2020, 2019-2021)

<u>Data, Digital Methods and Mapping Social Complexity</u>: research seminar co-organised with Axel Lagnau, Audrey Baneyx & Ian Gray (
<u>ENSCI</u>, 2014).

<u>Dynamics and agglomeration phenomena in nano sciences and technologies</u> (Nanodistrict, 2006-2008), <u>Na nosciences and Nanotechnologies</u> (Nanobench, 2008-2011), <u>Mapping the Dynamics of Emerging Technologies</u> (MDET, 2011-2014).

## Institutional environment:

Assistant professor at ESIEE Paris, my activities are shared between the ESIEE and the LISIS.

ESIEE Paris is a graduate school of the Paris Chamber of Commerce and Industry, defined like a hub of technological innovation. LISIS (Laboratoire Interdisciplinaire Sciences Innovations Sociétés : research group on sciences, innovations and societies"). LISIS is a member of <a href="IFRIS">IFRIS</a> (Institute For Research and Innovation in Society) which is an institute specialized in the field of Science and innovation policy studies et des Science and society studies.

{loadposition ModuleInArticles}