

Materials and Surfaces Engineering

Within the LaBoMaP main thematics, the MSE team (Materials and Surfaces Engineering) aims to control the surface and the volume of materials.

The activities can be defined by the 2 following topics:

- Topic 1: Low pressure surface treatments



[Topic 1.1: adding a new surface by Physical Vapor Deposition](#)



[Topic 1.2: changing the surface by Thermo-Chemical diffusion](#)

- [Topic 2: Controlled microstructure materials](#)