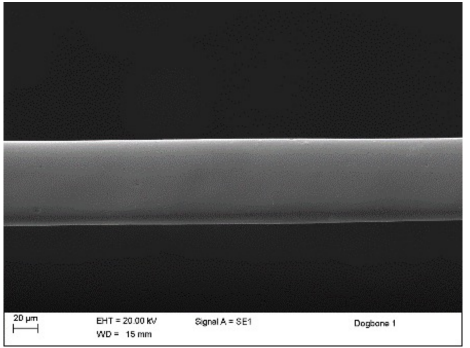
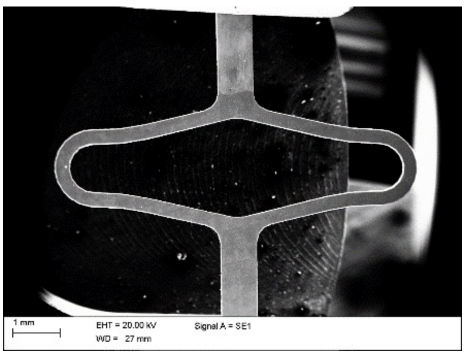
Characterisation of 2D superelastic NiTi geometries

Supervisors:

- L. Patriarca
- C. Biffi (CNR Lecco)
- Investigate the superelasticity in 2D geometries of NiTi
- Development of a frame to load the small devices and track the local deformations
- The activity will be carried out in PoliMi and CNR-Lecco iabs





Diamond like element

Dogbone after electropolishing