

3D acquisition/printing: industrial excellence near us and applied research opportunities

ICE lab and the Master's degree in Computer Engineering for Robotics and Smart Industry are focused on enabling technologies of Industry 4.0. The goal is to give advanced training to the students and to create fruitful synergies with local companies. **Near Verona** there are **excellent industries** working on advanced technologies for capture and reproduction of 3D shapes. They will present their technologies in two dedicated seminars. We invite students of the Master's degree in Robotics and Smart Industry as well as undergraduate students to attend the seminars that will be held online:

<https://univr.zoom.us/j/83922499740?pwd=aUZyQ3JuOTJhVzZ2thMVowclZKZz09/>

Thursday, April 22 2021, 14:00-16:00

**3D scanning technologies: applications,
data processing, research opportunities**

Marco Centin

FARO:

<https://www.faro.com/>



Thursday, April 29 2021, 14:00-16:00

**Stereolithographic 3D printing: technology, materials,
design issues, research opportunities**

Maurizio Costabeber

DWS Systems:

<https://www.dwssystems.com/>



Contact: Simone Melzi: melzismn@gmail.com
Andrea Giachetti: andrea.giachetti@univr.it