SUMMER INTERNSHIP

ON CHIP
ENERGY
STORAGE

DEVELOP COATINGS FOR SUPERCAPACITORS

WWW.EPFL.CH/LABS/NANOLAB/STUDENT_PROJECTS/

COLLABORATE WITH A NEW START-UP

OBJECTIVE

Develop a coating method to improve device capacitance.
Carbon nanotube modifications with transition metal thin films

KNOWLEDGE AREA

Microelectronics
Electrochemistry
Material Science
Renewable energy

CONTACT

Victoria Manzi Orezzoli
Swistor / Nanolab
victoria.manzi@epfl.ch
+41 21 693 85 76
ON CHIP ENERGY STORAGE

SUMMER INTERNSHIP

DEVELOP COATINGS FOR SUPERCAPACITORS

WWW.EPFL.CH/LABS/NANOLAB/STUDENT_PROJECTS/

COLLABORATE WITH A NEW START-UP

OBJECTIVE
Develop a coating method to improve device capacitance.
Carbon nanotube modifications with transition metal thin films

KNOWLEDGE AREA
Microelectronics
Electrochemistry
Material Science
Renewable energy

CONTACT
Victoria Manzi Orezzoli
Swistor / Nanolab
victoria.manzi@epfl.ch
+41 21 693 85 76