

# SUMMER INTERSHIP

# ON CHIP ENERGY STORAGE

**DEVELOP COATINGS FOR  
SUPERCAPACITORS**

[WWW.EPFL.CH/LABS/NANOLAB/STUDENT\\_PROJECTS/](http://WWW.EPFL.CH/LABS/NANOLAB/STUDENT_PROJECTS/)

*Swistor*

Nan  Lab

**COLABORATE WITH A  
NEW START-UP**

## OBJECTIVE

**Develop a coating method  
to improve device capaci-  
tance.**

**Carbon nanotube modifica-  
tions with transition metal  
thin films**

## KNOWLEDGE AREA

**Microelectronics  
Electrochemistry  
Material Science  
Renewable energy**

## CONTACT

**Victoria Manzi Orezza  
Swistor / Nanolab**

**[victoria.manzi@epfl.ch](mailto:victoria.manzi@epfl.ch)**

**+41 21 693 85 76**

**ON CHIP**  
**ENERGY STORAGE**

# **SUMMER** **INTERSHIP**

**DEVELOP COATINGS FOR**  
**SUPERCAPACITORS**

[WWW.EPFL.CH/LABS/NANOLAB/STUDENT\\_PROJECTS/](http://WWW.EPFL.CH/LABS/NANOLAB/STUDENT_PROJECTS/)

*Swistor*

**Nan**  *Lab*

**COLABORATE WITH A  
NEW START-UP**

## **OBJECTIVE**

**Develop a coating method  
to improve device capaci-  
tance.**

**Carbon nanotube modifica-  
tions with transition metal  
thin films**

## **KNOWLEDGE AREA**

**Microelectronics  
Electrochemistry  
Material Science  
Renewable energy**

## **CONTACT**

**Victoria Manzi Orezza  
Swistor / Nanolab**

**[victoria.manzi@epfl.ch](mailto:victoria.manzi@epfl.ch)**

**+41 21 693 85 76**