



Contest of Applications in  
Nano-micro Technology – iCAN'23

**+** Swiss Qualifying Competition **+**

## iCAN 2023 Call for Projects



Are you ...

- technically creative ?
- able to work in small teams ?
- able to bring new ideas to a working prototype ?
- interested in international travel ?

If **YES**, why not enter the iCAN Swiss Selection Contest ?

The winning team will earn the right to represent Switzerland at the iCAN 2023 world final in Kyoto, Japan.

Project Proposal Deadline : January 31, 2023

Supporters

**satw** it's all about  
technology

**EPFL** :: **csem**

  
**MICRONARC** Western  
Switzerland  
Micro-nanotech  
Cluster

**sensors.ch**  
feeling the world

  
**fsrm**

**ETH** zürich

 **ST** life.augmented

## Important deadlines and dates

Project Proposal Submission	January 31, 2023
Approval Notification	February 8, 2023
Final Report Submission	April 27, 2023
Jury Presentation & Swiss Selection	* May 2023
iCAN International Final in Kyoto, Japan	June 25, 2023

\* exact dates to be determined



How to Enter a Team ?  
[www.ican-contest.ch](http://www.ican-contest.ch)

**ST SensorTile.box**



SensorTile.box  
© ST Microelectronics



Use a **ST SensorTile.box** to kickstart your project! It's a ready-to-use kit with wireless IoT and wearable sensor platform to help you use and develop apps based on remote motion and environmental sensor data.

A limited number available for qualified teams!

Some Swiss Teams at past  
iCAN International Finals



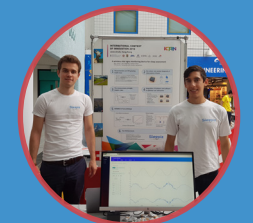
Beijing online 2021  
Mold Alert Sytem– FHNW



Berlin 2019  
Data Logger for vacuum  
desiccator – EPFL



Hong Kong 2018  
WEARit – NTB Buchs



Hong Kong 2018 - SLEEPiZ  
ETHZ / University St. Gallen