

SUPSI

SUPSI Industry Day 2018 : PV Testing for quality

9th November 2018

SUPSI, Via Trevano, Campus Trevano, 6952 Canobbio (Switzerland) - Aula Magna



Invitation

After the first successful event, held in Lugano-Canobbio last year, the University of Applied Sciences and Arts of Southern Switzerland (SUPSI), is pleased to announce the second SUPSI Industry Day, where the testing and research activities of the PV group will be presented together with the cooperations running with the other Swiss research institutes. The final results from the analysis of the 35 years old TISO PV plant will be presented and participants will have the chance to discuss with professionals about several topics concerning quality in photovoltaics.

Program

9th November 2018, 09:00-17:00, SUPSI Industry Day 2018 | PV Testing for quality

SUPSI, Via Trevano, Campus Trevano, 6952 Canobbio (Switzerland) - Aula Magna

[Online registration required](#) - (deadline: 2nd November 2018)

Contact: +41 79 521 80 09, mauro.caccivio@supsi.ch

SUPSI Industry Day 2018 : PV Testing for quality

9th November 2018

SUPSI, Via Trevano, Campus Trevano, 6952 Canobbio (Switzerland) - Aula Magna

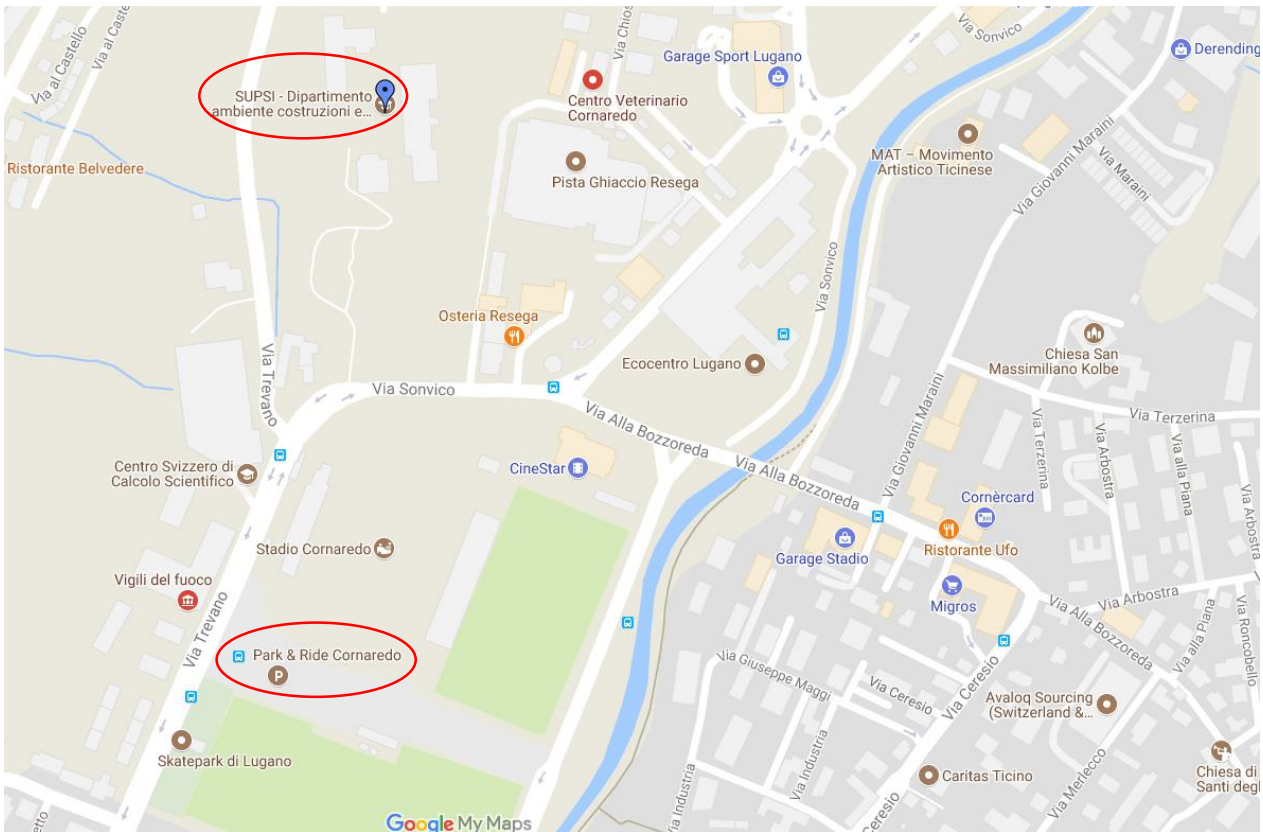
Program

09:00 – 10:00	Registration & coffee
10:00 – 12:30	Welcome Davide Rivola, Head of Energy Systems' sector, SUPSI-ISAAC
	SUPSI PVLab: Quality, Research and Testing Mauro Caccivio, Head of Photovoltaic Systems Quality Team, SUPSI-ISAAC
	IEA PVPS Task 13: Performance, Operation and Reliability of Photovoltaic Systems Gabi Friesen, researcher, SUPSI-ISAAC
	<ul style="list-style-type: none">• Data from on-site measurements with a mobile PV laboratory Christof Biba, SPF• Development of materials, processes and technologies for new crystalline silicon solar cells pv modules Gianluca Cattaneo, CSEM• Analysis of PV plants performances and reliability: methodologies and results Manuel Lanz, BFH PVLAB• Improved Portable LED Flasher in field application Raphael Knecht, IEFZ ZHAW
	Standing lunch
13:30 – 14:30	PVLab visit
14:30 – 16:00	High efficiency PV on rooftops Mathieu Ackermann, Insolight
	Bi-facial PV: experience in the ENHANCE project Rubén Roldán Molinero, Researcher, SUPSI-ISAAC
	BIPV boost: chasing the limits for Photovoltaic integration Pierluigi Bonomo, Head of Innovative Building Envelope Team, SUPSI-ISAAC
	Beyond 40 years: analysis of the results of the 35 years old TISO PV plant Mauro Caccivio, Head of Photovoltaic Systems Quality Team, SUPSI-ISAAC
16:00 - 17:00	Apéro riche & networking

How to arrive to SUPSI

SUPSI – Dipartimento ambiente costruzioni e design
Campus Trevano, Via Trevano, 6952 Canobbio, Switzerland

[CLICK HERE TO CHECK THE MAP](#)



Please be aware that **there is no parking available at SUPSI**.
We suggest you to reach the event venue by public transport.

From Lugano City Centre (bus-stop “**Lugano Centro**”) to SUPSI:

- take **bus ARL line 441** (Lugano-Canobbio-Lamone) to the bus-stop “**Centro Studi**”
- take **bus TPL line 4** (Lugano-Canobbio) to the bus-stop “**Centro Studi**”
- take **bus TPL line 7** (Lugano-Pregassona) to the bus stop “**Stadio**”
(then 10 minutes walk up the hill)

From Lugano-Railway Station (bus-stop “**Stazione FFS**”) to SUPSI:

- take **bus TPL line 4** to the bus-stop “**Centro Studi**”.

If you should arrive by car, please check the parking at Lugano Cornaredo Ovest
(distance from SUPSI: 10-15 minutes walk up the hill)

<http://www.lugano.ch/mobilita-sicurezza/parcheggi-e-autosili/park-ride-Cornaredo-Linea-S.html>