

# 1<sup>st</sup> Swiss UAS Day

**When: Friday 27th March 2009**

**Where: Science Park at EPFL**

**Lausanne, Switzerland** (*c.f. map on following page*)

## Objectives:

- ✓ Overview of Swiss **Unmanned Aerial Systems** ecosystem and competences
- ✓ Current and future UAS market opportunities
- ✓ National and international UAS regulatory issues
- ✓ Networking

## Agenda:

09h00 – *Registration and Coffee*

10h00 – UAS: The Global Perspective (**UVS International**)

10h45 – Swiss UAS Research Projects (**ETHZ, EPFL, FHNW**)

11h45 – Swiss UAS Company Presentations (**Open Forum**)

*Working Lunch*

14h00 – Light UAS: The European Approach (**UVS International**)

14h30 – Regulatory Issues, the Situation in Switzerland (**FOCA**)

15h00 – Workshop; Current Civilian Market Opportunities and Trends

15h30 – Discussion; Need for a Swiss UAS Association?

16h00 – *Networking Apéro*

## Confirmed Participants:

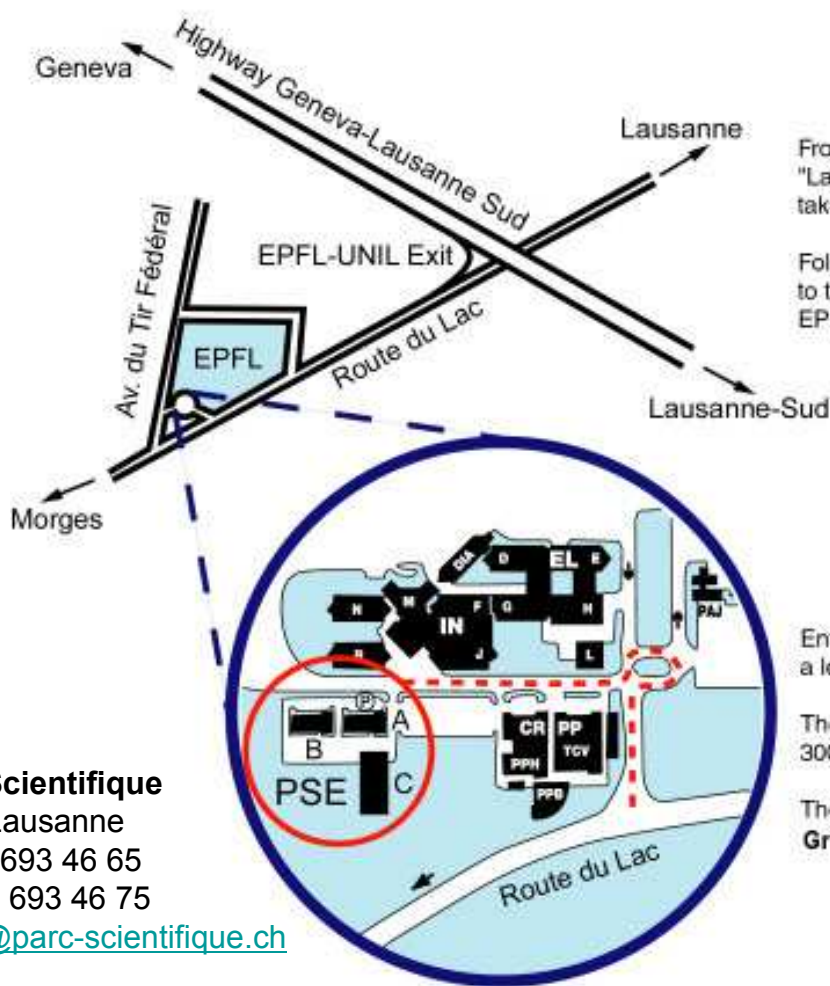
EPFL, ETHZ, FHNW, UVS International, FOCA (BAZL/OFAC), Swiss Aeromodelling Federation, Swisscopter, RC-Tech, Skybotix, Swiss Mobile Robotics Consortium, weControl, Omnisight, Skive, NuLink, MiniZepp, senseFLY, Swiss UAV, etc.

# Accessing the Science Park on the EPFL Campus



The PSE is located on the site of EPFL, near Lausanne, Switzerland.

It is roughly 45 minutes away from Geneva airport, 1 hour from Bern and 3 hours from Zurich (by car).



From the highway, follow the "Lausanne-Sud" direction and take the "EPFL-UNIL" exit.

Follow the road for about 1km, to the SECOND entrance to EPFL, featuring traffic lights.

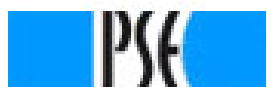
Enter the campus, and make a left at the round-about.

The PSE is on your left, about 300 m down.

The reception is in building **C** **Ground floor**

**PSE Parc Scientifique**  
CH - 1015 Lausanne  
Tél: +41 21 693 46 65  
Fax: +41 21 693 46 75  
Email: [info@parc-scientifique.ch](mailto:info@parc-scientifique.ch)

## Building C, Conference Room Neptune (1st Floor)



**RSVP:**



*Simon Johnson*  
phone: + 41 79 202 57 92  
Email: [simon.johnson@parc-scientifique.ch](mailto:simon.johnson@parc-scientifique.ch)

*Jean-Christophe Zufferey*  
+ 41 21 693 77 53  
[jean-christophe.zufferey@epfl.ch](mailto:jean-christophe.zufferey@epfl.ch)