# SWISSLAB 2016 AIRPORT CITY REGIONS: THE CASE OF ZURICH

### 15–16 SEPTEMBER 2016 PRIME CENTER 1 ZURICH AIRPORT

=> Registration Deadline: 22 August 2016



Schweizerische Studiengesellschaft für Raumordnung und Regionalpolitik Société Suisse d'études pour l'organisation de l'espace et la politique régionale Società Svizzera di studio per l'ordinamento territoriale e la politica regionale

# **THURSDAY, 15 SEPTEMBER 2016**

09:00 Registration, Coffee

- 09:30 INTRODUCTION: Round of introductions / Agenda and goals of SwissLAB
- 10:00 FORUM: We would like to invite all early career researchers to present their current research. A direct link to "airport regions" is not necessary. The objective is to discuss and critically reflect on conceptual, methodological and capacity aspects of researching into spatial development and related topics. Interested participants should send an expression of interest, title and abstract by 15 July 2016. => Deadline extended to 22 August 2016
- 12:00 Lunch break
- 13:30 INPUT: Zurich Airport and the Region JOANA FILIPPI, Head Public Affairs Zurich Airport Ltd.
- 14:00 LECTURE: Airport Region of Zurich Challenges and Spatial Strategies WILHELM NATRUP, Canton of Zurich, Office for Spatial Development
- **14:45 SITE VISIT:** We will take a tour of the airport corridor to take a look at current developments and meet experts on site.
- 18:00 End of site visit
- 19:00 Conference dinner Hotel Sternen Oerlikon, Zurich

## FRIDAY, 16 SEPTEMBER 2016

#### 08:45 Coffee

- 09:00 INTRODUCTION: Reflecting on the first day: main findings, open questions
- 09:15 LECTURE: Urbanisation Patterns at the Front Side and in the Backyard of Zurich Airport DR. CHRISTIAN SALEWSKI, Swiss Federal Institute of Technology ETHZ, Zurich
- 10:00 LECTURE: Airports and the Competitive Advantage of City Regions Challenges in Amsterdam, Lessons Learned for Zurich MAURITS SCHAAFSMA, Schiphol Real Estate, Amsterdam, The Netherlands
- 10:45 Coffee break
- 11:15 LECTURE: Airport Regions and the Knowledge Economy Munich vs. Zurich PROF. DR. ALAIN THIERSTEIN, Munich University of Technology, Germany
- 12:00 Lunch break
- **13:30 INPUT:** The First District Project as Part of the Airport Corridor of Zurich **BEAT KÄSER, Priora Services AG**
- 14:00 WORKSHOPS: Parallel working groups
- 15:45 Coffee break
- 16:00 CLOSING SESSION: Panel discussion with Christian Salewski, Wilhelm Natrup, Thomas Müller (Head Masterplanning Zurich Airport), René Huber (Mayor of the City of Kloten), Thomas Hardegger (Swiss National Council, Mayor of Rümlang)

17:00 End

#### SWISSLAB

- SwissLAB is an initiative by ROREP to connect early career researchers, including PhD students and master's students, working on spatial development issues with reference to Switzerland.
- SwissLAB provides an opportunity for early career researchers to network with senior researchers at a two-day event.
- SwissLAB builds bridges between theory and practice, between disciplines, between all parts of Switzerland and with neighbouring regions.
- + SwissLAB is interested in the future of Swiss towns, cities and regions.

FORMA

- SwissLab takes place at different locations to pick up on current and regionally specific spatial development issues in Switzerland.
- SwissLAB discusses challenges in practice, theoretical and conceptual issues, and involves the ongoing work of the participants.
- SwissLAB includes LECTURES, SITE VISITS, WORKSHOPS and a FORUM to present current research on spatial development in Switzerland.

#### WHERE

Prime Center 1, Zurich Airport / T +41 43 816 30 30 / www.zurich-airport.com

#### COSTS

The participation fee is **CHF 270.00** (standard single room), **CHF 290.00** (large single room) or **CHF 100.00** (without accomodation). The fee covers all the costs for the two days (excluding travel expenses to the workshop venue).

#### LANGUAGES

French, German and English - speak the language you are comfortable with.

#### **HOW TO REGISTER**

You can download the registration form at **www.rorep.ch**. Registrations are due by **15 July 2016.** Numbers are limited, so please register as soon as possible.

#### => Deadline extended to 22 August 2016

CONTACT

ROREP/OEPR / info@rorep.ch

#### THE ROREP SWISSLAB IS SUPPORTED BY

