

Zürich, Friday 29th of March 2019

Call
for Papers

Real estate and spatial development – these are the two issues at the Swiss Real Estate Research Congress 2019. We will present and discuss soundly-based work and profound knowledge on these issues.

Did you publish work on real estate and space? Did you publish it at a university, at a technical college or for a company?

We invite you to share your knowledge with a team of experts consisting of professors and analysts. Please find out more on findings and works from further disciplines and establish networks with different institutes and research departments.

We kindly invite you to submit your papers.

Within constructive discussions among specialists, we will offer **feedback, inputs, follow-up questions and solution approaches** as well as facilitate access to the Swiss Real Estate Journal.

Please submit your papers at paper@srerc.ch until 25th of January 2019.

You will be notified if your paper has been accepted and, in case of a positive decision, informed on the exact time of your presentation, on the framework, within the discussions will take place and on the program schedule by mid-february, 2017.

The invitation to the Swiss Real Estate Congress is organized over the networks of the universities and companies of our sponsorship and is dedicated to all those who are interested in the fields of real estates and spatial development.

We look forward to receive your papers.

Prof. Dr. John Davidson
Prof. Dr. Katia Delbiaggio
Prof. Dr. Andreas Deuber
Prof. Dr. Roland Füss
Prof. Dr. Pascal Gantenbein
Prof. Dr. Mathias Hoffmann
Prof. Dr. Peter Ilg
Prof. Dr. Leila Kebir
Prof. Dr. Laurent Matthey
Prof. Dr. Maximilian von Ehrlich
Prof. Dr. Suzanne Ziegler
PD Dr. Joris Van Wezemael
Dr. Alexandra Bay
Dr. Stefan Fahrländer
Dr. Peter Staub
Francesca Boucard
Martin Bühler
Christoph Enzler
Brice Hoffer

Real estate and spatial development topics

- Evaluation of real estates, market and space
- Corporate Real Estate – real estate as a production unit
- Data, methods, modeling and statistical analysis
- Financial markets, real estate and space
- Infrastructure and spatial development
- Macroeconomic perspective on real estate and space
- Market regulation and spatial planning
- Political structures and spatial development
- Portfolio, asset and facility management
- Real estate markets: direct and indirect investments, rental markets, construction market
- Social requirements on real estate and space
- Sustainability and energy
- Spatial planning and master planning
- Urban development/urban economics
- Taxes and legal aspects
- Behavioural psychology
- Compression and functionalism of space