



## **LIVES Doctoral Program,**

# **Introduction to multilevel structural equation modelling with Mplus**

**Géopolis, Lausanne, Switzerland, May 16-17, 2013**

## ■ ■ General information

---

- Dates:** April 19, 2013
- Location:** Université de Lausanne  
Bâtiment Géopolis  
CH-1015 Lausanne
- Costs:** Participation, lodging and meals are free of charge for speakers and registered participants.
- Participants will be reimbursed for transportation costs at the rate of the ½ CFF/SBB fare in 2<sup>nd</sup> class.

This two-days module will focus on multilevel structural equation modelling with Mplus. The workshop will start focusing on differences between single level and multilevel confirmatory analyses. In a second step, multilevel CFA models will be expanded to multiple indicators and multiple causes (MIMIC) multilevel models and several advanced methods will be introduced (e.g., fit and modification indexes, effect size computation, cross-level mediation effects). The second day will be dedicated to the participants' practical training on how to conduct ML-SEM with Mplus on real datasets.

Prerequisite: Basic knowledge in regression analysis, multilevel modelling, and basics on single level structural equations (preferably).

## ■ ■ List of speakers

---

Davide Morselli	Davide.Morselli@unil.ch
Benoît Dompnier	Benoit.Dompnier@unil.ch

## ■ ■ Coordination of the ProDoc LIVES

---

Fagot Delphine	delphine.fagot@unige.ch
Oris Michel	michel.oris@unige.ch

## ■ ■ List of participants

---

Bataille Pierre	pierre.bataille@unil.ch
Bauman Isabel	isabel.baumann@unil.ch
Bolano Danilo	Danilo.Bolano@unige.ch
Burgin reto	reto.buergin@unige.ch
Dasoki Nora	nora.dasoki@unil.ch
Eberhard Jakob	jakob.eberhard@unil.ch
Emilio Paolo Visintin	emiliop.visintin@gmail.com
Ganjour Olga	olga.ganjour@gmail.com
Girardin Myriam	Myriam.Girardin@unige.ch



Guarin Andrés  
Rousseaux Emmanuel  
Vaccaro Giannina  
Vesela Jana

ederandres.guarinrojas@unil.ch  
Emmanuel.Rousseaux@unige.ch  
Giannina.Vaccaro@unige.ch  
jana.vesela@unige.ch