PHD DEFENSES

Svetlana PALAGINA
« Diversity and a multidimensional investigation into safety at CERN –a social sciences perspective »


Stefan SIEBER
« Life course health inequalities in European welfare states. »


Lonkila Moussa ZAN
« Planification familiale au Burkina Faso dans la décennie 2010–2019 : Rôle des dimensions cognitives et psychosociales dans l'accès »

Clémentine ROSSIER. Mention Démographie. 23 septembre 2021.

UPCOMING CONFERENCES, PUBLIC EVENTS

Cycle de conférences publiques IDESO
Webinars of the Sequence Analysis Association
Prof. Matthias STUDER
https://sequenceanalysis.org/webinar2021/

- 27th January 2022 at 4 PM CET: Sequences, Transitions and Risks
- 24th February 2022 at 4 PM CET: Mixture Models for Life Course Studies
- 17th March 2022 at 4 PM CET: Using Sequence Analysis to Study Household and Generational Structure

NEW RESEARCH PROJECTS

Matthias STUDER
Strengthening Sequence Analysis. a 4-year research project funded by the SNF on robust methods for sequence analysis and educational pathways and school-to-work transitions before and during the COVID-19 pandemic. [more information]

Matthias STUDER
Health and working condition on selected economic sectors using data from the Swiss Labour Force Survey research mandate from the State Secretariat of Economic Affairs (SECO).

NEW APPOINTMENTS

Léonhard Unterlerchner
is hired as a PhD student to work on the SNF project: “Strengthening Sequence Analysis”

Julia Mancini
is hired as an intern within the SNF project: “Strengthening Sequence Analysis.

Aminata Rosalie Bouhet
is hired as an intern to work on health and working condition using the Swiss Labour Force Survey.

Matthias Studer
was elected member of the executive committee of the SLLS (Society for Longitudinal and Life Course Studies).

OUR RESEARCHERS HAVE PUBLISHED