

## Annual Conference June 14-15, 2021

Programme and zoomlinks







Swedish Research Council

## Day 1: Monday June 14 (CEST)

Time	Sessions
9.30	Conference opens
	Chair: Monica Rosén, Christina Wikström
	Zoom link 9.30-12.00: https://gu-se.zoom.us/j/61024162837
	Meeting ID: 610 2416 2837
10.00-12.00	Poster presentations
	<u>Chair:</u> Christina Wikström
10.10	Poster presentation 1: Pontus Bäckström, Jönköping University
	The Mechanisms of Peer-Effects in Education: A Frame-factor analysis of Instruction
10.30	Poster presentation 2: Sofie Holmquist, Umeå University
	How to avoid v-hacking in organizational psychology research
10.50	Poster presentation 3: Daria Gracheva, Higher School of Economics, Moscow
	Testing measurement invariance across alternative test forms
11.10	Poster presentation 4: Tommie Petersson, Uppsala University
	The geography of educational capital: a comparison of grade averages between urban and rural areas in the years 1998 to 2017
11.30	Poster presentation 5: Jonatan Finell, Umeå University
	Working memory and its mediating role on the relationship of math anxiety and math performance
11.50	Closing/summary
	Chair: Christina Wikström
12.00	Lunch
13.00	<u>Invited lecture</u>
	Chair: Monica Rosén
	Zoom link 13.00-17.00: <a href="https://gu-se.zoom.us/j/62053228867">https://gu-se.zoom.us/j/62053228867</a>
	Meeting ID: 620 5322 8867

## 13.00-17.00 Prof Anna Dreber Almenberg, Stockholm School of Economics

Which scientific results can we trust? Evidence from replications and prediction markets

## Day 2: Tuesday June 15 (CEST)

Time	Sessions
9.00	Workshop A
	Chair: Jan-Eric Gustafsson
	Zoom link 9.00-12.00: https://gu-se.zoom.us/j/62586318588
	Meeting ID: 625 8631 8588
9.00-12.00	Anders Auer & Hannes Theander, National Agency of Education
	Alternative models for a fairer and more reliable grading system in Sweden
12.00	Lunch
13.00	Workshop B
	<u>Chair:</u> Monica Rosén
	Zoom link 13.00-17.00: https://gu-se.zoom.us/j/67065879986
	Meeting ID: 670 6587 9986
13.00-17.00	Mariska Barendse, Max Planck institute, Nijmegen

Farewell

If you have questions, please contact Viktoria Öberg via phone (+46 31 786 4856 ) or mail (<u>Viktoria.Oberg@gu.se</u>)

17.00

Latent Variable Modelling with Lavaan in R