

CURRICULUM VITAE

Gabriela Lunansky

07-07-1992 (Utrecht, The Netherlands)

g.lunansky@uva.nl

www.gabylunansky.com

EDUCATION

- 2017 – present **PhD candidate, University of Amsterdam, department of Psychological Methods**
Project title: A Theoretical Network Model of Psychological Resilience
Supervisors: Prof. Denny Borsboom & dr. Claudia van Borkulo
- 2016 - 2017 **Master of Science, University of Amsterdam, Psychology**
Major: Psychological Methods
- 2012 – 2016 **Bachelor of Science, University of Amsterdam, Psychology (cum laude)**
Major: Psychological Methods
Completed the Honours Programme
- 2016 **Minor Theoretical Philosophy & Logic, University of Amsterdam**
- 2011- 2012 **Psychology, Universidad Nacional de La Plata**
Completed the first year
Buenos Aires, Argentina
- 2004 -2010 **Gymnasiumdiploma, Christelijk Gymnasium Utrecht (GPA 8.1)**

PUBLICATIONS

- Dalege, J., Borsboom, D., van Harreveld, F., **Lunansky, G.**, & van der Maas, H. L. J. (in press). The Attitudinal Entropy (AE) framework: Clarifications, Extensions, and Future Directions. *Psychological Inquiry*.
- Derks, K., Burger, J., van Doorn, J., ..., **Lunansky, G.**, & Wagenmakers, E. J. (2018). Network Models to Organize a Dispersed Literature: The Case of Misunderstanding Analysis of Covariance. *Journal of European Psychology Students*, 9(1), pp.48–57.

Lunansky, G., Nuijten, M., Deserno, M., Cramer, A. & Borsboom, D. (2017). *Een symptoom komt nooit alleen: Psychologische stoornissen als complexe netwerken*. Chapter in: *Handboek Psychopathologie*; Eurelings-Bontekoe, E. H. M., Verheul, R. & Snellen, W. Bohn Stafleu van Loghum: Amsterdam.

In preparation:

Lunansky, G., van Borkulo, C. D. & Borsboom, D. (proposal accepted for special issue). Personality shapes the attractor landscape determining mental health: A network approach on the shift from a disorder state to a healthy state. *European Journal of Personality*.

Lunansky, G., van Borkulo, C. D., Bringmann, L. F., Gijzel, S. M. W., Hartmann, J. A., Wichers, M. C., Cramer, A. O. J. & Borsboom, D. (in preparation). Bouncing back from adversity: A novel outlook on psychological resilience and its indicators from a complex systems perspective

CONFERENCE PRESENTATIONS

Upcoming:

2019, March International Convention of Psychological Science (ICPS), Poster session

2019, February Invited talk, German Resilience Center (DRZ), Mainz. Invited by Prof. Raffael Kalisch

2018:

“Bouncing back from adversity: Towards a dynamical conceptualization of psychological resilience”, Presentation at the Conference on Complex Systems 2018, Complex Systems Society, Thessaloniki, Greece

“Mental Health as an Ecosystem: On Developing Indicators for Psychological Resilience”, Presentation at the International Meetings of the Psychometric Society 2018, Columbia University, New York

“Network Models & Resilience”, invited talk for the Psychiatry department, Amsterdam Medical Centre (AMC), University of Amsterdam & Free University Amsterdam

“Complexity Models in Psychology: The Network Perspective”, Talk at the Complexity Conference 2018, Nanyang Technological University, Singapore.

2017:

“Resilience in Psychological Networks”, Dynamical systems PhD-meeting, University of Tilburg

“Resilience in Psychological Networks: Open Problems”, Presentation + Gave a Workshop at the Centre for Complex Systems Studies, University of Utrecht.

“Network Resilience”, Dynamical Systems Workshop, Institute for Advanced Studies, University of Amsterdam

TEACHING

Coordinator of the Bachelor Thesis Program

Department of Psychological Methods
2018-2019

Lecturer

Upcoming

“Time series analysis”, Psychological Networks Amsterdam Winter School 2019, University of Amsterdam. Lecture + practical.

Masterworks of Methodology, Psychological Methods Major Course (undergraduate).
Four weeks fulltime

2018

Masterworks of Methodology, Psychological Methods Major Course (undergraduate).
Four weeks fulltime

“Towards a Dynamical Conceptualization of Resilience”, Network Analysis Course, Research Master, University of Amsterdam, Invited lecture

“Resilience in Psychological Networks”, Psychological Networks Amsterdam Summer School, University of Amsterdam. Lecture + practical.

“Introduction to R”, Psychological Networks Amsterdam Winter School, University of Amsterdam. Lecture + practical.

Supervisor

2018

Bachelor Thesis, Department of Psychological Methods

Topic: *Resilience: A network perspective*

Students:

- Jasper Naberman
- Alex Mulder
- Thomas Gimbrere
- Daan Blankenstijn

2017

Mini thesis, undergraduate Psychobiology course

Topic: *Psychological constructs as complex, dynamical systems*

Students:

- Josje Schraars
- Michelle Hollander
- Matthew van der Meer

Teaching assistant

2016-2017

“Structural Equation Modeling”, Psychology Research Master course

Lecturer: dr. Sacha Epskamp

“Masterworks of Methodology”, Psychological Methods Major Course
(undergraduate). Lecturer: Lisa Wijsen

“Research Methods & Statistics”, Psychology undergraduate course.

Lecturer: dr. Robert Zwitser

PROFESSIONAL SERVICES

Reviewer

PeerJ

Scientific Reports