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Cognitive enhancement: toward the integration of theory and practice

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Curriculum Vitae

Laura Steenbergen was born on August 4, 1991 in Gouda, the Netherlands. In 2009 she obtained her pre-university level high school diploma from the St.-Antoniuscollege in Gouda, after which she studied Psychology at Leiden University. During her bachelor, Laura worked as a voluntary research assistant for several projects, including research on the effect of tryptophan on interpersonal trust and the imaging of dopaminergic nuclei. She received her bachelor's degree in 2012. During her master's Laura worked as a research assistant investigating the effect of bilingual education on cognitive flexibility. After a six-month research internship on the effect of cocaine on creativity and emotional processing at Maastricht University, she received her master of science in Psychology (research) in June 2014 (cum laude/with honors). Since July 2014, Laura has worked as a PhD student at Leiden University under the supervision of Dr. Lorenza Colzato and Dr. Roberta Sellaro. As part of her doctoral research, Laura has spent one month in the Actionlab of Prof. dr. Christian Beste at the Technical University of Dresden. The results of her doctoral work are described in this dissertation.

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