ALV en lezing Neurofeedback as a Treatment Intervention in ADHD: Current Evidence and Practice

Stefanie Enriquez-Geppert & Diede Smit & Miguel Garcia Pimenta & Martijn Arns

De voorjaars Algemene Ledenvergadering van de Sectie Neurofeedback vindt plaats op donderdag 19 maart a.s. in de grote vergaderzaal NIP, Arthur van Schendelstraat 650, 3511 MJ Utrecht. Om 18.00 uur bent u van harte welkom voor een warme hap.

De ALV begint om 18.30 uur. Van 19.30 tot 21.00 uur zal dr. Stefanie Enriquez Geppert een geaccrediteerde wetenschappelijke presentatie houden, gevolgd door discussie. Na afloop is er gelegenheid tot vragen stellen. Netwerkborrel tot 22.00 uur.

**Agenda ALV**:

1. Opening en mededelingen
2. Verslag ALV najaar 2019
3. Jaarverslag 2019
4. Financieel verslag 2019
5. Ontwikkelingen in de psychologie en positionering Neurofeedback
6. Meerjarenplan Neurofeedback Update 2020
7. Bestuurszaken
8. Rondvraag en sluiting

Zie website Sectie Neurofeedback op website NIP (vanaf 1 maart) voor Jaarverslag 2019,

Financieel verslag 2019, Jaarplan 2020, Begroting 2020 en Meerjarenplan, zie <https://www.psynip.nl/secties/neurofeedback/>

Eventuele vragen kunt u vooraf (ook) mailen naar: sectieneurofeedback@psynip.nl

In verband met de catering graag uiterlijk 16 maart aanmelden

**Presentatie:**

Stefanie Enriquez Geppert is an Assistant Professor at the Department of Clinical and Developmental Neuropsychology at the University of Groningen. Her presentation will be about impaired executive functions and neurofeedback.

The scope of Stefanie’s research is the specification of neuro-cognitive processes underlying executive functions in young and older adults, and in patients with impaired executive functions (e.g. subjective executive dysfunctions, mild cognitive impairment, obesity, schizophrenia, and brain lesions). Additionally, she develops and applies neuroscientific approaches (e.g. neurofeedback) to enhance executive functions in both healthy participants and patient groups.

She teaches courses addressing topics in clinical (neuro)psychology, neurophysiological research methods, as well as in research ethics and science integrity. She is one of the three initiators regarding a large-scale collaboration to help advance neurofeedback research (CRED-nf Checklist: <https://psyarxiv.com/nyx84> ). In a recent professional publication, the current status regarding neurofeedback as a treatment method (Enriquez-Geppert et al. et al, 2018, Tijdschrift voor Neuropsychologie).

Stefanie finished her psychology studies and her PhD in biology at the University of Münster, Germany. Afterwards she completed post-doctorates at the University of Oldenburg, Germany and the University of the Balearic Islands in Spain. She spent several research stays abroad., e.g. in Australia, the UK, Norway and Mexico. Since 2018 she is a Board Member of the Society of Applied Neuroscience (SAN) with a focus on neurofeedback. See for more information her homepage: [www.enriquez-geppert.com](http://www.enriquez-geppert.com/).