Day One	Title	Speaker
08:00-08:45	Registration	
08:45-09:00	Welcome	Stephen Fairclough
		Thorsten Zander
09:00-10:00	KEYNOTE	Frederic Dehais
	A Neuroergonomic Approach to Monitor	
	Cognition in Complex, Real-Life Situation	
10:00-10:45	Coffee	Everybody
10:45-12:49	INTERACTION	
10:45-11:09	Towards an ethical definatory framework for	Laurens Krol
	both traditional and novel human-computer	
	interaction paradigms	
11:10-11:34	A neuroadaptive approach to analgesic gaming	Kellyann Stamp
11:35-11:59	Investigating the Influence of RSVP Display	Thomas Kosch
	Parameters on Working Memory Load using	
	Electroencephalography	
12:00-12:24	Towards Building Neuroadaptive Reading	Lena Andreessen
	Applications: Assessing Differences in Mental	
	Workload Induced by Text Readability Levels	
	and Presentation Speeds on Single-Subject	
	Level	
12:25-12:49	CAAD Modelling with Visual-ERP BCI	Pierre Cutellic
12:50-13:59	LUNCH	Everybody
14:00-14:29	Perspectives Talk 1: AIRBUS	Oliver Klaproth
14:30-16:34	NEUROFEEDBACK/BIOFEEDBACK	·
14:30-14:54	May Alpha Neurofeedback affect Motor	Kyungho Won
	Imagery Performance?	, ,
14:55-15:19	Differential effects of neurofeedback latency	Alex Ossadtchi
	on the incidence rate, amplitude and duration	
	of alpha-bursts	
15:20-15:44	Multi-stage theory of neurofeedback learning	Eddy Davelaar
15:45-16:09	Modular Biofeedback: Build your own tangible	Jeremy Frey
	experience	
16:10-16:34	Modelling Biocybernetic Adaptation through	Jon Munoz
	Feedback Control Systems Principles:	
	Implications in Human-Computer Interaction	
	and Virtual Reality Applications	
16:35-17:35	KEYNOTE	Romy Lorenz
	Back to the Lab: Neuroadaptive Technology for	
	Cognitive Neuroscientists	
17:40-20:30	Drinks	Everybody

Day Two	Title	Speaker
08:00-09:00	Registration	
09:00-10:00	KEYNOTE	Graeme Moffat
	Lessons Learned from Consumer	
	Neurotechnology at Scale	
10:00-10:45	Coffee	Everybody
10:45-12:49	NEUROERGONOMICS	
10:45-11:09	On the Use of Physiological Measures to	Raphaelle Roy
	Monitor Operator Dyads	,
11:10-11:34	Effect of Haptic Assistance Strategy on Mental	Hemanth Manjunatha
	Engagement in Fine Motor Tasks	
11:35-11:59	The Automatic Classification of Human Factors	Alexander Karran
	Associated with Decisions Involving Risk During	
	Driving Simulation	
12:00-12:24	Towards neuroadaptive technology using time	Erin Solovey
	warped distances for similarity exploration of	
12.25.42.40	brain data	
12:25-12:49	Attentional control during the flow experience	Lazaros Michailidis
12.50 12.50	in virtual reality games  LUNCH	From the educ
12:50-13:59	LUNCH	Everybody
14:00-14:29	Perspectives Talk 2: MoBI and NAT	Marius Klug
14:30-16:34	AMBULATORY	
14:30-14:54	Examining Economic Decisions for Household	Hannah Roberts
	Products using Mobile EEG	
14:55-15:19	Walking improves the Performance of a	Saugat Bhattacharyya
	Brain-Computer Interface for Group	
	Decision-Making	
15:20-15:44	fEMG and emotion in virtual reality	Christopher Baker
15:45-16:09	Promoting Digital Wellbeing through Real-Time	Matthew Pike
	State Classification of Psychological Sensor	
10:10 10:24	Networks	Consis Assutivul
16:10-16:34	Group Eye Tracking Research & Applications	Cengiz Acartürk
16:35-17:35	KEYNOTE	Erin Solovey
	Human-Computer Interaction & Neuroadaptive Technology	
19:00-21:00	Conference Dinner	Registered attendees
19.00-21.00	Contretence Diffile	ווכאוזובו בע מנופוועבבז

Day Three	Title	Speaker
08:00-09:00	Registration	
09:00-10:00	KEYNOTE	Fabien Lotte
	Machine Learning and Experimental Tools	
	towards EEG-based Neuroadaptive	
	Technologies	
10:00-10:15	Coffee	Everybody
10:15-13:49	FOUNDATIONS	
10:15-10:39	Applications of Deep Learning on Lip Reading	Ali Berkol
10:40-11:04	Spontaneous Radiofrequency Emission from Nonequilibrium Electron Spins within <i>Drosophila</i> .	Luca Turin
11:05-11:29	Single Session Transcranial Direct Current Stimulation (TDCS) Can Improve Robotic Suturing Skills in Surgical Trainees	Ronak Patel
11:30-11:54	Apprehending Auditory Activity in Ecological Contexts with Unobtrusive EEG	Bertille Somon
11:55-12:10	Coffee	Everybody
12:10-12:34	The impact of Electrode Shifts on Classifier Accuracy	Juliane Pawlitzki
12:35-12:59	N170 components of real and computer-generated facial images	Fred Charles
13:00-13:24	Using Linear Deconvolution To Account For Overlapping Brain Potentials: An Eye-Fixation Related Potentials Study	John Tyson-Carr
13:25-13:49	Isolating affective influences on implicit cursor control	Laurens Krol
13:50-15:29	LUNCH	Everybody
15:30-19:00	Networking and relaxing in the garden	Everybody