

Situated Cognition Spring School 2025

Situated Cognition in Human Minds, Animal Minds and AI Systems

 24^{th} to 27^{th} of March



Albert Newen, Nikola Kompa, Julia Wolf & Louis Loock Scientific Venue
Organizers Link

Ruhr University Bochum (GER), ZEMOS situated-cognition.com/scss-2025/

- Poster Session -

No.	Poster Presenter	Affiliation	Poster Title
1	Joan Camarena Bononad	Universitat de València	The Role of Synergies for Perception and Action. The Case of Echolocation
2	Anil Bayindir	Ruhr University Bochum	The Neural Representation of the Pigeon's Body Plan
3	Claudio Fabbroni	Università degli Studi di Napoli Federico II	The Heuristic Value of Mental Representations in Cognitive Science
4	John Madrid Carvajal	Osnabrück University	Dimensionality in Motion: Investigating the Sensorimotor Dynamics of Human Behavior in Natural Environments Using Virtual Reality
5	Laura Coccia	Università degli Studi di Milano	In Search of Embodied Consciousness
6	William Angkasa	Ruhr University Bochum	MIND Script: A Cognitive Blueprint for Seamless Social Interaction
7	Hector Omar Ruiz Rivera	University of St. Andrews	Is Hostility Scaffolded?
8	Johannes Brinz	Osnabrück University	How Neuron-Like are Artificial Neurons?
9	David Walsh	University College Cork	The Work of Art for Alva Noë and Kitarō Nishida
10	Kirill Leshchinskii	Osnabrück University	Depersonalisation as Boundary Situation: Anxiety, Alienation, Authenticity
11	Sofia Livi	Scuola Normale Superiore di Pisa	Affective Perception and the Situated Self
12	Sofia Pedrini	Ruhr University Bochum	Imaginative vs. Mnemic Justification: Epistemic and Phenomenal Differences
13	Agnieszka Jaworska	Cardinal Stefan Wyszyński University	The Unconscious Imagination from the Perspective of Predictive Processing
15	Jannis Friedrich (& Martin Fischer)	German Sport University Cologne & Potsdam University	Higher-Level Cognition under Predictive Processing: Lessons from Structural Representations and Grounded Cognition
16	Daniel Müller (& Carmen Mossner)	Osnabrück University	"And lead us not in temptation": A New, Situated Approach to Self-Control