GEM 2021

Generative Episodic Memory:

Interdisciplinary perspectives from neuroscience, psychology and philosophy

Early concepts about episodic memory were based on the storage model. However, overwhelming empirical evidence suggests that the content of episodic memory is – at least to a certain degree – constructed in the act of remembering. This view of episodic memory as a generative process has not become the standard paradigm of empirical memory research. This is particularly true for studies of the neural correlates of episodic memory. Further hindering progress are large conceptual differences regarding episodic memory across different fields, such as neuroscience, philosophy, and psychology. This interdisciplinary workshop therefore aims to bring together researchers from all relevant fields to advance the state of the art in the research on generative episodic memory.

For more information visit the workshop website https://for2812.rub.de/gem2021

February 16. - 18. 2021 Ruhr University Bochum Germany

Keynote speakers

Karl-Heinz Bäuml - *U. Regensburg*Amy Criss - *Syracuse U.*Dorthe Berntsen - *Aarhus U.*Dorothea Debus - *U. Konstanz*David Huber - *U. Massachusetts*Sarah Robins - *U. Kansas*





Deadlines: Call for papers - 15.11.2020 | Registration 15.01.2021



https://for2812.rub.de/gem2021







Contact: Vinita Samarasinghe, Coordinator, for 2812@rub.de+49 (0) 234 32 27996





