

THE SELF IN TIME

Prospective Cognition in
Animals and Humans

Speakers

Cameron Buckner

Nicola Clayton & Clive Wilkins

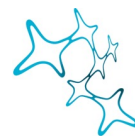
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WORKSHOP



Graduate School of
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LMU Munich



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Future-oriented episodic cognition is one of the most hotly debated topics in the field of animal cognition. This workshop aims to contribute to this discussion by bringing together major proponents of different sides. Empirical findings by scientists working in the field of comparative cognition and psychology will serve as an impetus for

three days of discussing the studies' explanatory forces with regard to diachronic self-awareness and concern for one's future self. What are the differences between animals and humans, on the one hand, and between adults, children and episodic amnesic patients, on the other hand? What do these differences amount to on the

behavioral level? Are they substantive or is diachronic self-awareness merely a matter of degree? And, above all, how are the philosophical concepts of self, time, identity, and memory connected in this context? The workshop will develop initial answers to these and other related questions.

For registration, see

www.neuro.philosophie.uni-muenchen.de/events/index.html

Organized by

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