




A13



Extinction in the therapy context

Armin Zlomuzica
Jürgen Margraf

A14




Modeling Context-Dependent Acquisition and Extinction Learning




Sen Cheng

A15




Understanding the prediction error driving extinction





Harald Lachnit

A16




Early extinction and the developing brain: a neurodevelopmental approach






Silvia Schneider
Sarah Weigelt

A18




Extinction and Reconsolidation of behaviorally conditioned anti-proliferative and anti-metabolic effects: Mechanisms and potential clinical relevance


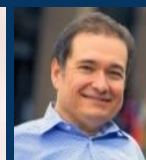




Manfred Schedlowski
Martin Hadamitzky

F01




Focus Group Learning Dynamics








Sen Cheng
Onur Güntürkün
Harald Lachnit

F02



Neuro-imaging – Extinction network connectivity across learning paradigms

Nikolai Axmacher
Dagmar Timmann-Braun
Harald Quick

Members

SFB 1280

Extinction Learning



A01



Extinction in the 4th dimension



**Onur Güntürkün
Roland Pusch**

A05



The contribution of the cerebellum to extinction: Intrinsic mechanisms and cerebello-cerebral-interactions



**Dagmar Timmann-Braun
Harald Quick**

A09



The impact of stress and stress hormones on extinction, renewal, reinstatement and reconsolidation



**Oliver Wolf
Christian Merz**

A02



Neural mechanisms of context generalization



Nikolai Axmacher

A06



Testing for Causality: Cerebellar and prefrontal contribution to fear extinction



**Michael Nitsche
Diane Ruge**

A10



From Pavlov to pain: Extinction learning in visceral pain



Sigrid Elsenbruch

A03



Functional role and dynamic change of extinction network connectivity



**Erhan Genç
Nikolai Axmacher**

A07



Interaction between stress and serotonergic signaling pathways to modulate extinction learning in the amygdala



**Stefan Herlitze
Katharina Spoida**

A11



The role of aberrant extinction and reinstatement in somatic pain



**Ulrike Bingel
Katarina Forkmann**

A04



The neural mechanisms of extinction learning

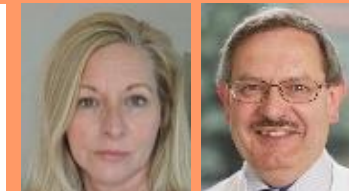


Denise Manahan-Vaughan

A08



Structural, process- and context-related factors mediating the renewal effect of extinction

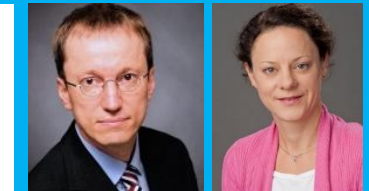


**Silke Lissek
Martin Tegenthoff**

A12



The impact of inflammation on the extinction of pain-related fear in humans



**Harald Engler
Sigrid Elsenbruch**

