Extinction and renewal in behaviorally conditioned immunosuppression

Neural mechanisms of learning and extinction in visceral pain

Contribution of the human cerebellum to extinction learning and renewal

The role of attention in renewal

Combining cells and behavior: Neuronal foundations of extinction and renewal

The role and mechanisms of synaptic plasticity in extinction

Effects of stress on extinction and renewal in humans

Effects of pharmacological modulation on learning and brain activation patterns in extinction and renewal

The significance of extinction learning and stress system activity for exposure-based therapy outcome in specific phobia
"We, the Young Scientists, welcome you to the Extinction Learning Symposium #2!
We are delighted to have you here and we are looking forward to an interesting scientific exchange. Enjoy your stay!"

Schedule:
14th November
05:00 PM: Walk, talk and eat in Bochum

15th November
01:30 PM: Shuttle to „Zeche Zollverein“
03:00 PM: Tour in „Zeche Zollverein“
07:00 PM: Dinner in „Café Ferdinand“

16th November
08:45 AM: Shuttle to „Beckmanns Hof“
09:30 AM - 04:45 PM: Symposium
05:00 PM: Shuttle to „Hotel Claudius“
06:30 PM: Dinner in „Yamas“

17th November
09:30 AM: Shuttle to „Beckmanns Hof“
10:15 AM - 05:00 PM: Symposium
05:15 PM: Shuttle to „Hotel Claudius“
06:30 PM: Shuttle to „Haus Herbede“
07:00 PM: Dinner in „Haus Herbede“
09:15 PM: Shuttle to Hotel Claudius

Contact Hotel Claudius: +49 151 51755717
Contact Sandra Linn (Coord.): +49 176 54392210