



March 12-13, 2019
CBBM, University of Lübeck

German Clock Club 2019

Poster Session

Poster No.	Title	First Name	Last Name	Title
01	Thordis	Arnold	University of Kassel	Circadian clock connections to specific layers of medulla and lamina in the cockroach <i>Rhyparobia maderae</i>
02	Pablo	Rojas	University of Kassel	Multiscale electrical activity in the cockroach circadian clock
03	Nico	Fuhrmann	Max Planck Institute for Evolutionary Biology	Evolution of locally co-existing <i>Clunio</i> populations with and without lunar rhythms
04	Marta	del Olmo	Charité & Humboldt University	A robust model for circadian redox oscillations
05	Max	Ullrich	Ludwig-Maximilians-Universität München	Individual influences on Jetlag
06	Christoph	Schmal	Charité - Universitätsmedizin Berlin	Weak Coupling Between Intracellular Feedback Loops Explains Dissociation of Clock Gene Dynamics
07	Patrick	Pett	Charité - Universitätsmedizin Berlin	Co-existing feedback loops generate tissue-specific circadian rhythms
08	Keno	Heinen	University of Lübeck	Circadian rhythms of hedonic appetite in <i>ob/ob</i> mice
09	Xenia	Schmidt	Univeristy of Lübeck	Adipokine regulation of circadian clocks in hypothalamic neurons
10	Anne-Marie	Neumann	Univeristy of Lübeck	Behavioral rhythms after bariatric surgery