



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 |