

## Resolving ultrafast dynamics in warm dense matter

Dominik Kraus, UC Berkeley

Modern high-intensity laser infrastructures can create warm dense matter on femtosecond timescales and, at the same time, provide unique diagnostic techniques to study these extreme states of matter. Upcoming high repetition rate laser systems will give unprecedented possibilities for new insights into this poorly understood but important regime of matter, especially when combining with X-ray free electron lasers.