Professor Siegfried Glenzer
SLAC National Accelerator Laboratory and Stanford University
California, USA

Professor Glenzer will present lectures in the framework of the Condensed Matter Physics Department’s seminar, Particle Physics Department’s seminar, and LMI Center’s seminar. The lectures will cover topics on ultrafast-electron-diffraction studies of materials at extreme conditions, the success of inertial confinement fusion experiments and the roadmap towards fusion energy, and how X-ray free electron lasers have transformed our approach towards understanding the structure and properties of matter.

The lectures will be held on:
- Monday, June 10, 2024, at 11:00, Flekser Hall (118), Kaplun Building, Tel Aviv University, Ramat-Aviv
- Thursday, June 20, 2024, at 12:00, Flekser Hall (118), Kaplun Building, Tel Aviv University, Ramat-Aviv
- Wednesday, June 26, 2024, at 12:30, Auditorium 011, Engineering Classroom Building, Tel Aviv University, Ramat-Aviv

Light refreshments will be served before the lectures.