



Wolfgang Eberhardt CFEL @ DESY and TU-Berlin Germany

From superconductors to solar energy conversion Characterizing and controlling electronic properties and dynamics

Superconductors, catalysts, conductor based electronics and solar cells, and magnetic storage media - all materials are where electronic properties are absolutely crucial for their function. The design of advanced materials these technologically important areas depends understanding on and controlling the electronic properties not only in the ground state but also in the response to an external stimulus.

Synchrotron radiation based spectroscopy has developed into the essential tool for the characterization of the electronic properties of matter from isolated molecules to complex materials. Lasers and FELs uniquely enhance the synchrotron based characterization methods enabling the studies of (sub-)fs electron dvnamics.

Several examples will be discussed linking fundamental science concerning electron dynamics and scattering processes with the design of new and improved materials.

Thursday, 26 April 2012, 13:30

European XFEL
Albert-Einstein-Ring 19, Hamburg
Room 3.11 – 3rd Floor