Imaging molecules with light using multiparticle coincidence detection

Prof. Dr. Reinhard Dörner

Institut für Kernphysik, Goethe Universität Frankfurt

The talk will show how a combination of the most advanced light sources such as femtosecond lasers and free electron X-ray lasers with the most advanced detection techniques for electrons and ion can be used to obtain unprecedented images of small molecules. Using the power of coincidence detection techniques one gains access not only to the molecular structure but also to the correlated electronic wave function.