





## Graduate School BuildMoNa

founded 2007 within the German Excellence Initiative

## Leipzig School of Natural Sciences – Building with Molecules and Nano-objects

## **Doctoral candidate positions**

The Graduate School BuildMoNa focuses on interdisciplinary graduate education through top-level research within the framework of the Research Academy Leipzig.

Profound training in nanosciences, macromolecular chemistry, and nanobiology will be provided with a post-nano perspective in mind.

The scientific concept of the Graduate School BuildMoNa is based on the synergetic combination and linking of the structural building blocks smart molecules, multifunctional scaffolds, and complex nanostructures – preferentially by self-organization – to create fundamentally new classes of materials that are inspired by active, adaptive living matter.

The Graduate School is open for highly motivated and excellent applicants with BSc, MSc or equivalent degrees (in general the final degree should not be older than 1 year).

Further information and research topics are available on our website www.buildmona.de.

In order to participate in the Graduate School BuildMoNa, candidates are asked to submit an online application.

## www.buildmona.de

Coordinator of the Graduate School
Prof. Dr. Knut R. Asmis
Universität Leipzig
Wilhelm Ostwald-Institute for Physical and Theoretical Chemistry
Linnéstr. 2
04103 Leipzig, Germany