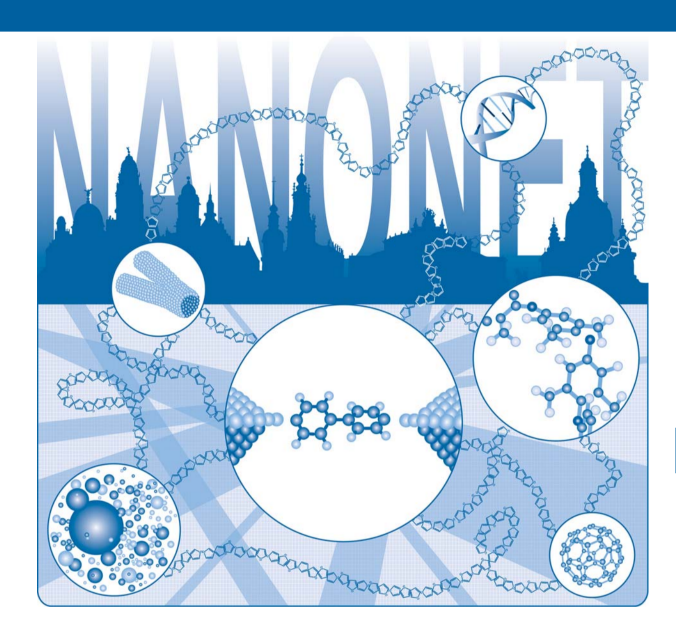
## INTERNATIONAL HELMHOLTZ RESEARCH SCHOOL FOR NANOELECTRONIC NETWORKS



**NANONET** 



In NanoNet we develop the electronics of the future, by combining:

- Molecular synthesis
- Electrical contacting of nanoscale electronics
- Modelling of properties on an atomistic level

**Apply before 15 August 2012** 

Finishing your Masters in physics, chemistry, materials science or electrical engineering? Looking for a graduate programme that supports your start in a career in the field of molecular electronics?

## www.ihrs-nanonet.de

The IHRS NANONET offers

- 3-years PhD fellowships
- Graduate programme in English
- Excellent research environment and infrastructure
- Structured mentoring through a Thesis Advisory Committee
- A broad range of advanced and interdisciplinary courses and workshops
- Professional preparation (including transferable skills courses)















