

IRTG Münster-Nagoya

ABSCHLUSSSYMPOSIUM

Schedule, Friday November 28th, 2014

10:15 am **Opening** Aula, Castle of the WWU Münster

11:00 am **Takuzo AIDA** (University of Tokyo, Japan)

Controlled Molecular Assembly for Advanced Functional Materials

12:00 Business Lunch, Coffee

12:30 pm **Symposium Poster Session**

2:00 pm **Stuart CONWAY** (University of Oxford, Great Britain)

Cracking the Histone Code: Developing Inhibitors of the Bromodomain-Histone Interaction

3:00 pm **Anthony J. ARDUENGO** (University of Alabama, USA)

Novel and Rare Coordination Environments for Light Transition Elements: En Route to Catalysis with Earth-Abundant Elements

4:00 pm Coffee Break

4:30 pm **Sir Fraser STODDART** (Northwestern University, USA)

The Nature of the Mechanical Bond

5:30 pm **Poster Prizes**

5:45 pm **Closing Remarks**



Call for Posters! The IRTG Münster-Nagoya invites young researchers (graduates and postgraduates) to present posters. Please register your poster via irtgsymposium@uni-muenster.de by **Friday, November 7th**.

contact: IRTG Münster-Nagoya | WWU Münster | Corrensstraße 40 | D-48149 Münster

phone +49 251 83-33210 | fax +49 251 83-39772 | irtg-ms-ng@uni-muenster.de | www.uni-muenster.de/Chemie.oc/IRTG/

The Abschlusssymposium is hosted by the IRTG Münster-Nagoya at the WWU Münster, funded by the Deutsche Forschungsgemeinschaft (DFG) and

Japan Society for the Promotion of Science (JSPS).