

„Statusseminar“ of the Graduate School
NanoCompetence

Funded by the Hans-Böckler-Stiftung (HBS)

Location: University Bremen, UFT, Lecture Hall 1790

Time: March 8th, 09:30 – 15:30

Agenda

Introduction

- 09:30 Welcome and Introduction: Concept and Proceeding of NanoCompetence, *Juliane Filser* (UFT, Project leader of the graduate school)
- 09:50 NanoCompetence from the viewpoint of the Hans-Böckler-Stiftung, *Gudrun Löhner* (HBS)

Flashlights presented by the Graduates (incl. Discussion)

- 10:05 Implementing nanotechnology as a complex decision-making problem, *Romina Lambrecht*
- 10:20 Effects of copperoxide nanoparticles on the aquatic ecosystem, *Tonya Gräf*
- 10:35 Copper oxide nanoparticles and their effects on neurons, *Kathrin Faber*
- 10:50 *Poster Session with Associated Researchers*
- 11:30 Eco-corona of nanoparticles - Analytics of a complex matter, *Steve Bemowsky*
- 11:45 Impact of ageing under differing soil conditions on copper oxide nanoparticle ecotoxicity, *Jonas Fischer*
- 12:00 Toxicity of copper oxide nanoparticles to glioma cells, *Arundhati Joshi*
- 12:15 Cerium oxide nanoparticles and brain cells, *Carmen Osorio*
- 12:30 NanOpinion - Fostering the dialogue about nanotechnology in the society, *Marie Eschweiler*
- 12:45 *End of the UFT flashlights*

Kolleg-interner Teil des Statusseminars

12:45 *Mittagessen im Mensa Clubraum*

Diskussion und Gespräche

13:45 Kooperation zwischen den StipendiatInnen
 Gemeinsames Kooperationsprojekt, weitere Kooperations Themen,
 Vernetzung, Resumee

14:30 Einzel- u. Gruppengespräche *Gudrun Löhner* mit StipendiatInnen:
 Wünsche, Anregungen, Verbesserungen

15:30 *Ende*