

EINLADUNG ZUM MATCHMAKING „APPLIED SUSTAINABILITY STUDIES“

BESUCH DER LUND UNIVERSITY CENTRE FOR SUSTAINABILITY STUDIES (LUCSUS)

Im März 2016 wurde eine Kooperationsvereinbarung zwischen der Lund University und der Universität Hamburg unterzeichnet und somit der erste Grundstein zu einer vielversprechenden strategischen Partnerschaft mit einer zur internationalen Spitze gehörenden Partneruniversität gelegt. Im Rahmen des ersten Delegationsworkshops haben sich 16 Mitglieder der Präsidial- sowie Dekanatssebene beider Hochschulen getroffen.

Am 6. Dezember folgt nun das geplante Follow-Up-Treffen für die Wissenschaftlerinnen und Wissenschaftler, damit das Fundament für eine strategische Partnerschaft weiter gefestigt werden kann. Acht Workshops werden parallel an den verschiedenen Fakultäten stattfinden. Gemeinsam mit den Kolleginnen und Kollegen aus Lund wird es auch einen Workshop zum Thema **SUSTAINABILITY** geben, zu dem wir Sie herzlich einladen.

Workshop „Applied Sustainability Studies“ mit Axel Horstmann und Claudia Schmitt (Kompetenzzentrum Nachhaltige Universität)

Datum: Dienstag 6. Dezember 2016

Uhrzeit: 11 bis 13 Uhr

Ort: Mittelweg 177, 20148 Hamburg, Erdgeschoß: Raum N0006/N0008

Ziel: Vorstellung LUCSUS und KNU / Austausch / Mögliche gemeinsame Perspektiven und Forschungsinteressen/ Anknüpfungspunkte und konkrete Handlungsmöglichkeiten

Bei Interesse melden Sie bitte Ihre Teilnahme bis zum 28. November bei Katrin Tautermann an, Koordinatorin des Match-Making Workshops mit der Lund University, Abteilung Internationales, E-Mail: katrin.tautermann@verw.uni-hamburg.de. An diesem Tag können auf Anfrage weiterhin auch einzelne Gespräche mit Teilnehmerinnen und Teilnehmern der Lunder Delegation eingerichtet werden, teilen Sie Bedarf gerne Frau Tautermann mit.

Teilnehmende der Lund University:
Lund University Centre for Sustainability Studies (LUCSUS)



Hauptgebäude der Lund University
Bild: Ida Thelander

Emily Boyd

Emily Boyd is the newly arrived Professor and Director at LUCSUS, Lund University. She has a background in global development with a focus on climate, resilience geography, governance and participation. She has been at the forefront of developing thinking on adaptation and resilience and has long engaged in theoretical and methodological debates regarding relational

links between resilience, society and environment. Emily was previously a Professor at the University of Reading, UK following earlier positions at Leeds, Oxford, and a PhD at University of East Anglia, Norwich. She has a long-standing research affiliation with the Stockholm Resilience Centre at Stockholm University. She has come to LUCSUS because of its unique focus on theoretical and methodological developments in the field of sustainability science and its particular participatory and rights based entry point to global development. She has produced over 40 peer-reviewed research articles and 10 book chapters (30 first authored, 9 single-authored); 4 co-authored books (CUP, Wiley, Oneworld, UCL Press); 3 books in preparation for Springer and Routledge; 18 research reports and working papers; 10 popular articles; 3 co-authored special issues of an international journal. She is a Lead Author Intergovernmental Panel on Biodiversity and Ecosystem Services (Ch 2) Lead Author UK Climate Change Risk Assessment 2 (Ch 8).

<http://lucus.lu.se.webbhotell.ldc.lu.se/index.php/emily-boyd-new-director-at-lucus/>

Henner Busch

Henner Busch works as a researcher at the Lund University Centre for Sustainability Studies. He recently defended his PhD thesis which investigates the impact of transnational municipal climate networks on local climate governance. In particular, he looked at the question of how actors in municipalities make use of their membership in one of these networks.

Henner has also done research on local energy transitions, mostly in rural settings. Here he has focussed on the social processes which occur in small communities in the context of these transitions. The geographical focus of his research lies on Germany and Scandinavian countries. In the academic year 2016/2017 he is involved in two research projects. The first project investigates the role of sustainability certification schemes for biofuels and their role in the grown bio-based economy. This project is funded by the Swedish Energy Agency. The second project deals with questions of energy justice in different settings and in regards to different energy technologies. This project is funded by the Pufendorf Institute for Advanced Studies at Lund University.

Henner teaches in a number of courses on the Master level, mostly Systems Analysis and in the Urban and Rural Systems and Sustainability of the Lund University Master Programme in Environmental Studies and Sustainability Science (LUMES). He has supervised around a dozen master students during their thesis process

<http://portal.research.lu.se/portal/en/persons/henner-busch%28073f9806-b4f0-4157-92db-be278f950fe6%29.html>