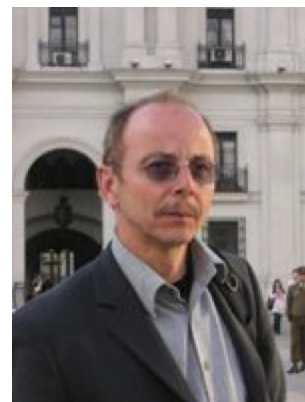


Upper Rhine Cluster for Sustainability Research

Researchers Profil

Name, Position & Affiliation

*Dr. Helmut Lehn
Senior Research Fellow
Karlsruhe Institute of Technology (KIT) – Institute for
Technology Assessment and Systems Analysis (ITAS)*



Expertise in relation to the topics of the URCforSR (include max. 3 related and recent publications)

Nayono S, Lehmann A, Kopfmüller J & Lehn H (2016): Improving sustainability by technology assessment and systems analysis: the case of IWRM Indonesia. Appl Water Sci DOI 10.1007/s13201-016-0427-y
Lehn H (2002): Ist unsere Siedlungsentwässerung noch zeitgemäß? In: Parthier B (Hrsg.): Wasser - elementare Ressource und Lebensraum. Nova Acta Leopoldina NF 85, Nr. 323, S. 347-374 (2002).
Lehn H, Steiner M, Mohr H (1996): Wasser, die elementare Ressource - Leitlinien einer nachhaltigen Nutzung. Heidelberg: Springer 1996. 368 S. ISBN 3-540-60971-7.

Special Interests in the topics of the URCforSR

Sustainable use of natural resources; sustainable urban supply infrastructures; sustainability improvement along the energy-water-biomass-nexus; research processes for implementation of sustainable development; integrative sustainability assessment; sustainable urban development

What you are searching for regarding the cooperation within the URCforSR

Expertise on

- *planning (and implementing) more sustainable buildings and urban infrastructures from architects and planners to waste water engineers*
- *modelling (urban) supply infrastructures and the energy-water-biomass nexus in this field*