## Upper Rhine Cluster for Sustainability Research

## **Researchers Profil**

Name, Position & Affiliation

Prof. Dr. Armin Grunwald

Director of Institute and Full Professor

Institute for Technology Assessment and Systems

Analysis (ITAS) at KIT



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

Armin Grunwald (2016): Nachhaltigkeit verstehen. Arbeiten an der Bedeutung nachhaltiger Entwicklung. München: oekom

Armin Grunwald (2016): Diverging pathways to overcoming the environmental crisis: A critique of eco-modernism from a technology assessment perspective. Journal of Cleaner Production (http://dx.doi.org/10.1016/j.jclepro.2016.07.212)

Armin Grunwald, Christine Rösch (2012): Sustainability assessment of energy technologies: Towards an integrative framework. *Energy, sustainability and society* 1(2011)1:3, open access

Special Interests in the topics of the URCforSR

- make the Leitbild of sustainable development operable by establishing regional cooperation in various fields, in particular in the field of energy.
- bring together different scientific disciplines and actors to work together on issues of sustainable development
- strengthen methodological and conceptual work on how to make the imperative of sustainability work

What you are searching for regarding the cooperation within the URCforSR

- new cooperations in the Upper Rhine Region
- cooperation with other disciplines
- looking for inspiring and fresh ideas for sustainability strategies in the region and beyond







