

## Linking Academia and Industry for a Green (IT) Society

Christina Herzog, Laurent Lefèvre, Jean-Marc Pierson

## ▶ To cite this version:

Christina Herzog, Laurent Lefèvre, Jean-Marc Pierson. Linking Academia and Industry for a Green (IT) Society. ICT for Sustainability (ICT4S 2013), Feb 2013, Zürich, Switzerland. hal-00925645

## HAL Id: hal-00925645 https://inria.hal.science/hal-00925645v1

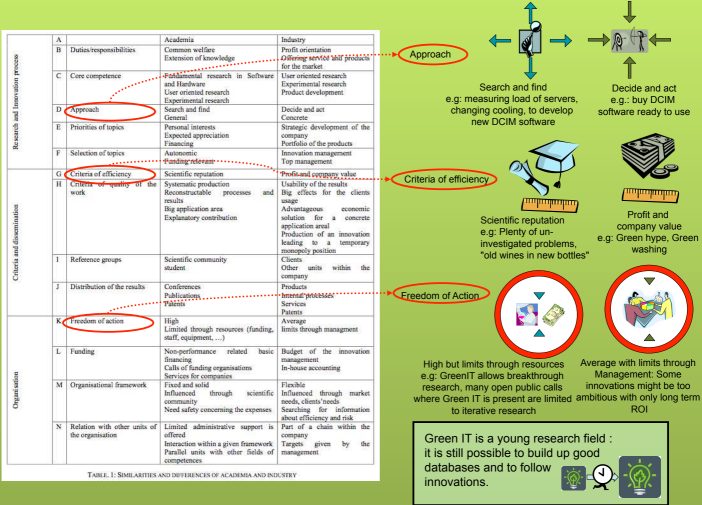
Submitted on 8 Jan 2014

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



## S LINKING O ACADEMIA AND INDUSTRY FOR A GREEN (IT) SOCIETY

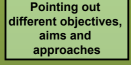
Technology transfer between organisms like academia and industry is an important factor for the development of our society. But: Different organisms mean also different priorities, different points of view and difficulties in working together!



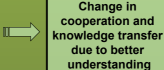
GreenIT can be enhanced by finding and providing solutions from/for other fields or companies through cooperation, e.g. software can be developed to operate an energy efficient datacenter building, integrating DCIM (Data Center Infrastructure Management) and BMS (Building Management System)

TTOs (Transfer Technology Offices) collect data: technical knowledge, funding possibilities and contact. Research centers integrating TTOs have these data prepared for both: constructing a dedicated cooperation answering the needs of companies or society; transferring directly GreenIT solutions when these meet the needs of parties. Companies should use TTOs and Angel investors for financing projects and collaborations-with the help of funding organisations and without the delay caused waiting for open public calls.





Better understanding between partners (academia, industry,funding organisations),



Less knowledge and innovations losses in the fast changing field of Green IT

Bigger impact of Green IT on the society.











Christina Herzog, IRIT, University of Toulouse, herzog@irit.fr, Laurent Lefèvre, INRIA, ENS-Lyon, laurent.lefevre@inria.fr, Jean-Marc Pierson, IRIT, University of Toulouse, pierson@irit.fr