



## Innovation through Knowledge Transfer – InnovationKT13

### INVITED SESSION SUMMARY

**Title of Session:**

Facilitating Knowledge Transfer by Structured Compilation and Processing of Data and Information

**Name, Title and Affiliation of Chair:**

Mr Jens Rønnow Lønholdt, Special Advisor, LYCEUM Consulting

**Details of Session (including aim and scope):**

This session will address the *Big Data Issue* in relation to knowledge transfer. Due to the Internet a huge amount of structured, partly structured and unstructured data and information is available for knowledge transfer purposes in relation to all kind of knowledge transfer or knowledge exchange situations. Covering how to plan and implement the knowledge transfer function and the innovation process as well as the scope and content of the knowledge transfer as such. Different compilation and processing systems and models as well as algorithms are already available for this. However the full benefits of using advanced, in depth, structured and comprehensive systems is not widely seen.

Consequently it is the aim of this session to present the state of the art as well as short term and long term perspectives of using structured systems in the knowledge transfer process planning and implementation. Covering modelling, programming and implementation of the innovation process as well as using modelling in the implementation of the innovations results leading to new products and procedures in the most cost effective way and with the highest as possible market penetration. This session will call for research papers on the topic as well as practical case studies.

**Main Contributing Researchers / Research Centres (tentative, if known at this stage):**

- Mr Jens Rønnow Lønholdt, Special Advisor, LYCEUM Consulting
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**Website URL of Call for Papers (if any):**

**Email & Contact Details:**

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