

# Challenges in multi-disciplinary research on complex systems as in LOIS

- **Higher and lower level goals**
- **Holistic view and cooperation between disciplines**
- **Management structure with a hierarchy matching the complexity**
- **Future breakthrough**
- **Multi-disciplinary innovations are intermodulation results of a non-linear thinking process !**
- **New paradigms and technologies**
- **Sell the project, relate to existing & coming products(LF, space stamp) Ind SMEs**

# QUESTIONS

- **What are the incitements/obstacles you, as a researchers, can see in a scenario where you have to work close together across several boundaries of scientific disciplines?**
- **Can you see what kind of contributions that can come from industry?**