

Increasingly, computations are handled at the point where the data is being collected: what are the scalability and security issues? How will we deal with legacy systems and code, i.e. towards Industry 4.0?

- With more and more processing and data collection moving to the edge, do we need large monolithic systems still?
- How can ensure data integrity and robustness in such an environment, without sacrificing performance?
- How do you merge legacy with the modernistic data science, painlessly?
- Data science is at its heyday. Is this a bubble? How do we address the data security issue? Make Wall Street jump on the bandwagon?