Mechanical and misc.

• Talk 1 by E. Bosque “Multiphysics FEA...”
  It seems to be a good example of correct and professional usage of COMSOL Multiphysics for the magnet design and design optimizing. This peace of work is not outstanding, but solid and practically useful.

• Talk 2 by A. Zappatore “Modelling pulse operation of HTS current leads...”
  Nothing new, a mono-dimensional tool was developed for transient analysis of built-up HTS current leads based on a rather standard approach. It is a work done by a student, and the results show that the student is a very capable young researcher.
Mechanical and misc.

- Talk 3 by G. Tomassetti “Surrogate modelling…”
- It is an outstanding timely work of the highest level of complexity. Very good, solid math. It should be extremely useful for magnet design optimizing. There are many things to learn from this work. The work may become a classical one.