From Health-e-Child to Sim-e-Child, Experiences from Adopting the Grid to Adapting it to Translational Medicine for Paediatrics

David MANSET

MAAT-G, FR

This presentation will give an overview of the achievements of the European FP6 funded Health-e-Child project. In particular, advanced Grid-based applications and VPH models for Paediatrics healthcare will be presented, which illustrate how the platform leverages on the distributed computing resources to support physicians in their decision making. The presentation will then conclude on the lessons learnt from this development and integration exercise while introducing the recently started international cooperation and follow-up project so-called Sim-e-Child, bringing Health-e-Child's results forward.