

A cloud-based architecture for supporting medical imaging analysis through INDIGO-DataCloud

Friday, 8 April 2016 11:00 (20 minutes)

BIM-CV (Medical Imaging Bank of the Valencia Region) is a joint initiative of several research institutions in the Valencia Region to provide access to a population-wide databank of medical images. BIM-CV has been officially selected as one of the nodes of the EuroBioImaging ESFRI and it is now in the process of their construction.

Speaker's biography

Ignacio Blanquer (Ph.D.), associate professor at UPV since 1999 and he currently leads the High Performance and Grid Computing Research Group of the Institute of Instrumentation for Molecular Imaging. He is also a member of the GIBI 2[^]30 research group on medical imaging at “La Fe” Polytechnic University Hospital. He is currently the project co-coordinator of EUBra-BIGSEA and CLUVIEM.

Presenter: Prof. BLANQUER, Ignacio (UPVLC)

Session Classification: Environmental and health data services