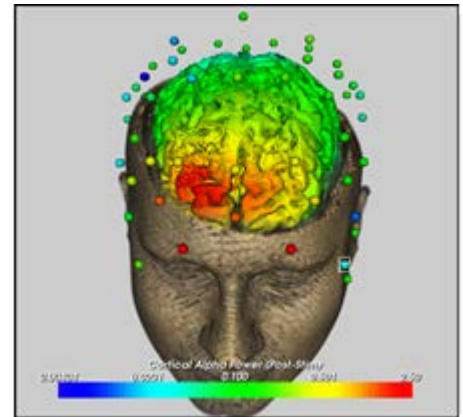


Visualizing Human Physiology: an Overview

Paolo Angelelli
Dept. of Informatics, **UiB**

Friday 9 Mar 2012, 11.00-12.00
Room 3137, floor 3,
HIB (data blokk), Thormøhlensgate 55



Abstract:

For many years, medical visualization has focused on human anatomy. Comparably recent innovations in the fields of medical imaging, modeling and simulation made the generation of data related to physiological processes in the human body possible. Due to the complexity of this data, new visualization techniques have been proposed and employed, which go beyond the previous anatomy visualization methods. This talk will provide an overview of the current state of the art in the visualization of human physiology.

