Workshop on current Biomed-IT projects in Uppsala

• **HASTE: Hierarchical Analysis of Spatial and Temporal Data**
  From intelligent data acquisition via smart data-management to confident prediction
  Carolina Wählby, Division of Visual Information and Interaction, Dept. of IT, UU
  Andreas Hellander, Division of Scientific Computing, Dept. of IT, UU

• **GE Software for Biopharmaceuticals**
  Key Hyckenberg, Staff Software Engineer, Life Sciences, GE Healthcare

• **Haptics-Assisted Cranio-Maxillofacial Surgery Planning using Interactive 3D Image Segmentation and Visualisation**
  Ingela Nyström, Division of Visual Information and Interaction, Dept. of IT, UU
  Andreas Thor, Oral & Maxillofacial Surgery, Dept. of Surgical Sciences, UU

• **Next Generation Sequencing of Ancient DNA - Challenges and Opportunities**
  Torsten Günther, Dept. of Organismal Biology, UU

• **Health and Biodiversity in the Era of Data-Driven Research**
  Björn Nystedt, National Bioinformatics Infrastructure Sweden, NBIS

Deadline to register for lunch and fika: October 10
Lunch: 12:00
Presentations from 13:00

Register on www.it.uu.se/research/arenas/biomedIT

Biomedical Information Technology at Department of Information Technology
www.it.uu.se/research/arenas/biomedIT