Workshop: Imaging Platform for Personalized Health

Thursday, May 16, 2019
13.45 - 16.30 (afterwards apéro riche)

Room 220
Universität Bern, Hauptgebäude (main building)
Hochschulstr. 4
Goals

- Elaborate a common vision on imaging
- Match complementary competences to form consortia
- Draw first concrete plans to set up a new Technology Platform “Imaging for Personalized Health”

Agenda

13.45 - 14.05  Introduction  Prof. Dr. Ruedi Aebersold (PHRT), Dr. Sabine Österle (SPHN, DCC Personalized Health Informatics Group)
14.05 - 14.20  Aim of the workshop  Prof. Dr. Alex Dommann (Empa) & Prof. Dr. Damien Weber (PSI)
14.20 - 14.40  The two already existing PHRT Technology Platforms: how does inter-institutional collaboration work?  Prof. Dr. Bernd Wollscheid (ETH Zurich) & Prof. Dr. Jacques Fellay (EPF Lausanne)
14.40 - 15.00  What is the problem today?  Prof. Dr. Andreas Wicki (University of Basel)
15.00 - 15.20  Coffee break
15.20 - 15.40  Imaging platform: requirements from clinical/medical part (pull), requirements from the PH community.  Prof. Dr. Jürg Hodler (University Hospital Zurich)
15.40 - 15.55  The Multi-User Radiological Research Imaging Platform at Balgrist Campus: Challenges and Solutions  Prof. Dr. Daniel Nanz (Swiss Center for Musculoskeletal Imaging, Balgrist Zurich)
15.55 - 16.15  What exists already? What do we need in addition?  Prof. Dr. Stefan Weber & Prof. Dr. Daniel Candinas (University of Bern)
16.15 - 16.30  Discussions, next steps
16.30 -  Apéro riche