

The Farseeing Perspective: "How to measure and share real life fall data"

Location: Trondheim

- 13:00 – 13:15 Aims of the workshop
Consensus results: clinical part
Dr. Clemens Becker, Stuttgart
- 13:15 – 13:30 Consensus results: technical part
Dr. Jochen Klenk, Stuttgart
- 13:30 – 13:45 Algorithm testing and development
Fabio Bagala, PhD student, Bologna
- 13:45 – 14:00 Real life falls captured on video
Prof. Stephen Robinovitch, Vancouver
- 14:00 – 14:30 *Coffee Break*
- 14:30 – 14:45 Fall prediction with BFS
Prof. Wiebren Zijlstra, Cologne
- 14:45 – 15:00 BFS sites and types and the detection fall signals
Prof. Lorenzo Chiari, Bologna
- 15:00 – 15:15 Dynamic balance in real world situation for fall prediction
Prof. Kamiar Aminian, Lausanne
- 15:15 – 15:30 Discussion
Dr. Stephen Redmond, Sydney
- 15:30 – 16:00 Discussion
Clemens Becker, Lorenzo Chiari