

Active Heterogeneous Sensing for Fall Detection and Fall Risk Assessment

M. Skubic, J. Keller, D. Ho, Z. He, M. Popescu & M. Rantz ECE, HMI and Nursing, University of Missouri

CPS project that investigates the interplay of anomaly detection and the risk of anomaly events

Multi-camera vision (3D voxel model)

8-microphone circular array

PIR array

Detection history affects risk assessment

Fall Risk Assessment

Risk factors affect detection

CHALLENGES

- Unstructured, dynamic environments
 Low light, variable lighting
 - Adaptive fusion of multi-scale signals with qualitative data and risk factors
 - Privacy restrictions





