

# Smart Space Working Group Activity Overview

Alexey M. Kashevnik  
SPIIRAS  
39, 14 Line, St.Petersburg, 199178, Russia  
alexey@ias.spb.su

## Abstract

Research efforts in the area of the smart spaces have become very popular recently. Such research topics as smart home or smart car are widely discussed in the modern computer science. In such research topics all elements have to interact and coordinate their behavior without any user intervention. The Smart Space working group unites researchers from different countries, who work in the area of Smart Spaces. The Smart-M3 platform is used in Smart Space Working Group Community for developing Smart Space-based applications. This platform has been developed under the Artemis JU programme of the Sofia project and in Finnish national device interoperability ecosystem research projects. It provides information sharing infrastructure between different software entities and devices. The biggest Smart-M3-based project developed in Smart Space Working Group is a Smart Conference System. This system allows automating processes of conference organization. It automatically uploads participant's presentations from their mobile devices to the projector, allows controlling presentation using presenter's mobile devices, implements time management functions and other.