

Ambient Assisted Living - Recruiting Intelligence for a better Service

FH_INM_SSA_2006

Brussels, January 30, 2006

Norbert Jastroch

norbert.jastroch@metcommunications.de

Stakeholders Rhein-Main Area

- University of Applied Sciences Frankfurt – Department of Barrier Free Systems (including Master-Courses in Architecture, Computer Science, Engineering, Home Care as well as Social Work) (www.fh-basys.de)
 - Institute for New Media e.V. - The Society and Science Programs (www.inm.de)
 - Large network of institutions in the domains of elderly people, outpatient as well as home care, architecture, urban development
-
-

Objectives

- Ambient Assisted Living (AAL) for the Ageing Society as general objective
 - Establish an integrated Ambient Environment for Assisted Living with Distributed Real World Interfaces, Backend Intelligence and associated Family and Home Care Services
 - Establish a regional interdisciplinary working group of scientists and practitioners
-
-

Roadmap 2006

- Workshop for general framework (April 2006)
 - Establishing regional network supported by web based platform (April – July 2006)
 - Preparation of conference (July – Sept 2006)
 - Conference (October 2006)
 - Publication (Spring 2007)
 - Based on the results of the regional activities it is planned to connect to other related initiatives throughout Europe
-
-

Ambient Assisted Living - Recruiting Intelligence for a better Service

Contact

- Prof Dr. Gerd Doeben-Henisch
University of Applied Sciences, Frankfurt a.M.
 - Norbert Jastroch
University of Applied Sciences, Frankfurt a.M.
 - Claudia Burkhardt
Institute for New Media, Frankfurt a.M.
-
-