

February 17th, 2014 Erlangen

WAGAS EMN SYMPOSIUM

PROGRAM

www.wagas-emn.de

WAGAS EMN Further Education in the sector of Ambient assisted living (AAL) for the European Metropolitan region Nuremberg (EMN)

Participation for free - restricted number of participants

Venue:

Lecture hall (first floor), Medical Valley Center, Henkestr. 91, 91052 Erlangen



Prof. Dr. Oliver Schöffski

Dear ladies and gentlemen,

In order to successfully develop market and run systems for ambient assisted living (AAL) in the future, it is inevitable to include representatives of research, industry and associations as well as developers and manufacturer of technology, service providers in social and health care, doctors and economists. Also it is necessary to develop, practice and offer adequate forms of collaboration for those participants. Within the project WAGAS EMN, the interdisciplinary exchange through separate possibilities of further education is forced. In addition to the theoretical contents about further education, other symposiums enable the exchange and practical testing of the shown contents as well as the presentation of concrete AAL solutions.

We are very glad to present you a pattern AAL-house, in order to discuss technology-assisting concepts of living in the future.

We look forward to meet you!

Prof. Dr. Oliver Schöffski Head of Chair of Health Care Management, Friedrich-Alexander-University Erlangen-Nuremberg

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Part I	Show apartment: Wohnstift Hallerwiese, Praterstr. 3, 90409 Nuremberg
10:30 a.m.	Welcome address Peter Jaensch International DiaLog College and Research Institute (IDC)
11:00 a.m	View of a show apartment
Part II	Medical Valley Center, Henkestr. 91, 91052 Erlangen, lecture hall, 1st floor
12:00 p.m.	Transfer to Erlangen
12:45 p.m.	Lunch
1:45 p.m.	Welcome address Prof. Dr. Oliver Schöffski Chair of Health Care Management, Friedrich-Alexander-University Erlangen-Nuremberg
2:00 p.m.	An overview of sensor systems placed on the body Johannes Spallek Corscience GmbH & Co. KG
2:30 p.m.	Home alert as a platform for innovative systems of AAL Ulrike Sing & Peter Goller Bavarian Red Cross
3:00 p.m.	Coffee break
3:30 p.m.	Integration of systems of AAL by taking the example of the Sophital Musterhaus (Show house) Anton Zahneisen Sophia Living Network GmbH
4:00 p.m.	Application possibilities and benefits of technologies implemented in the daily routine of caring Günter Beucker Evangelischer Gemeindeverein Nürnberg-Mögeldorf e.V.
4:30 p.m.	Get Together