



# Ambient Assisted Living



2nd session with projects  
funded under call AAL-2008-1

Vienna, 1st October 2009

---



# Call topic

---

## **ICT based solutions for prevention and management of chronic conditions of elderly people**

- Solutions for elderly persons with identified risk factors and/or chronic conditions
- Aiming at solutions centred on the elderly person (not the professional or an organisation), including citizen empowerment and peer support
- Focused but not restricted to home environment, also solutions within the community and when travelling can be proposed
- Focusing on solutions that keep the individual out of the long-term care and hospitals.
- Objective is to enhance the individual's autonomy, independence and quality of life



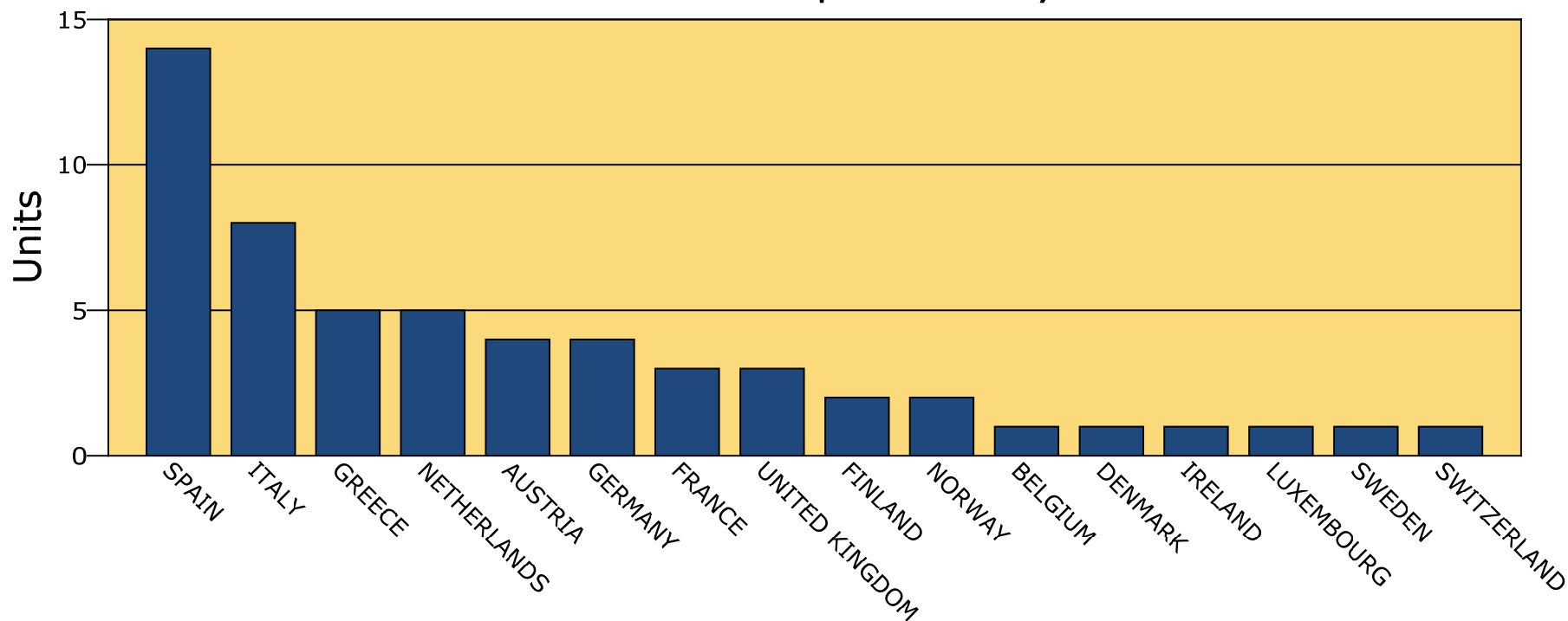
# Call Statistics submitted proposals

<b>Call AAL-2008-1 - <u>all 118 submitted proposals</u></b>	<b>Call figures</b>
Total budget	376 Mio €
Total requested funding	232 Mio €
Total available funding budget	57.7 Mio €
<b>Call AAL-2008-1 – <u>56 positively evaluated proposals</u></b>	
Average funding quota (requested funding vs. total project costs)	62.4 %
Average costs per person-month	8,911 €
Total number of partners	452
Average partners per proposal	8
Average total budget per proposal	3.31 Mio €
Average funding request per proposal	2.06 Mio €

# Call Statistics

## 56 ranked proposals

Coordinators per country

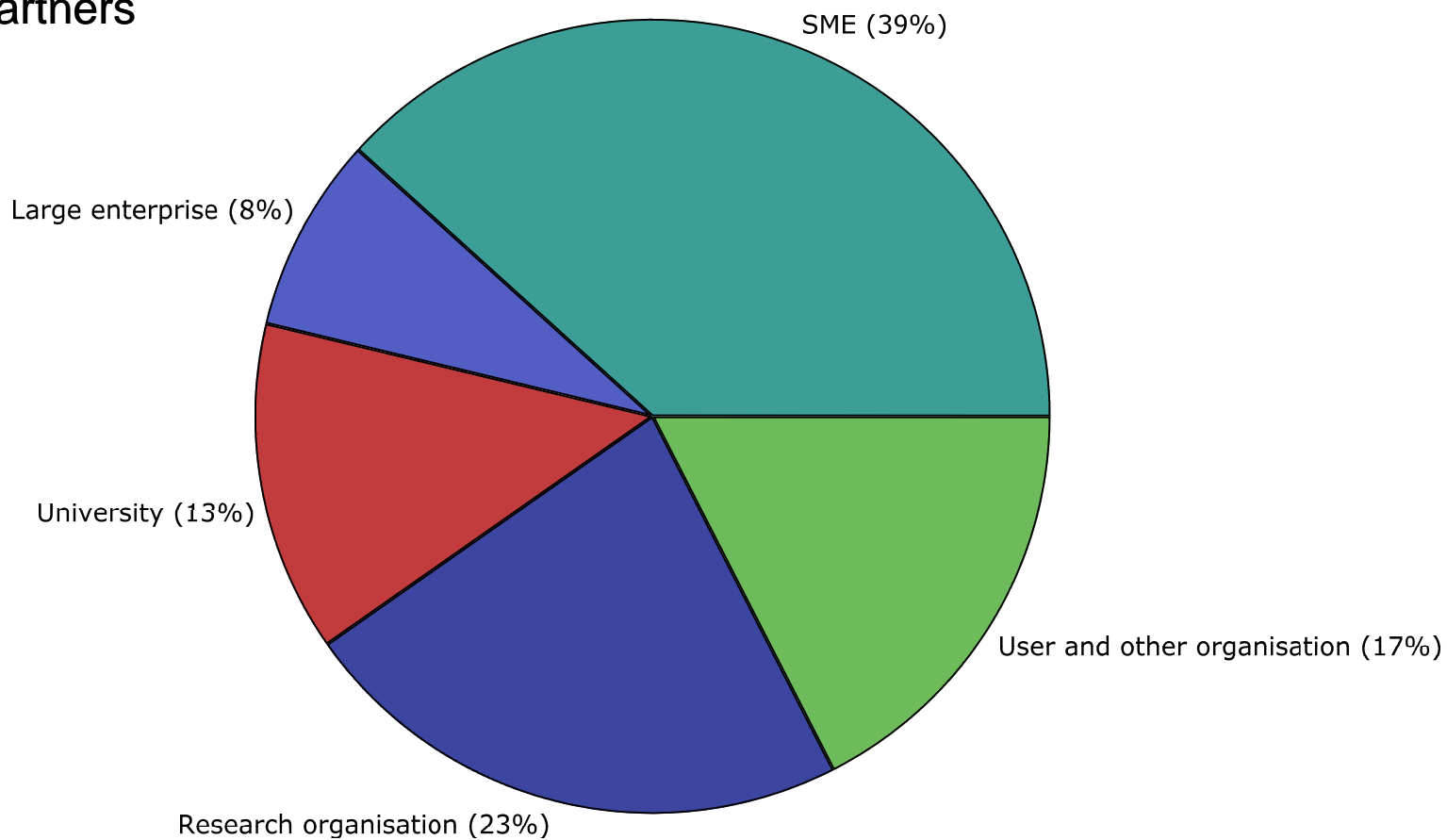


# Call Statistics

## 56 ranked proposals

---

N=452 partners



# Projects in this session - 1

---

- **Home-based Empowered Living for Parkinson's Disease Patients (HELP)**

Maria Elena Cruz Martin, Telefonica Investigacion y Desarrollo

- **A technology pLatform for the Assisted living of Dementia eIDerly INdividuals and their carers (ALADDIN)**

Dr Maria Haritou, Institute of Communication and Computer Systems, National Technical University of Athens, Greece

- **Hear Me Feel Me - Compensating for eyesight with mobile technology (HMFM)**

Dr Minna Isomursu, VTT - Technical Research Centre of Finland

---

## Projects in this session - 2

---

- **Development of a non-invasive CAPacitive sensor oral MOUSE interface for the disabled elderly (CAP MOUSE)**

Tomas Brusell, Brusell Dental, Norway

- **Health@Home (H@H)**

Luca Fanucci, Consorzio Pisa Ricerce

- **User-Sensitive Home-based Systems for Successful Ageing in a Networked Society (AGNES)**

Professor J A Waterworth, PhD, Dept. of Informatics, Umea University Sweden

---