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Title	Authors	Year
Development of a multidimensional evaluation method for the use of a robotic companion as a function of care relationships	Hewson et al.	2014
Domestication of a telehealthcare system	Frennert et al.	2014
Assessing the usability of an AAL-system within 35 seniors' homes in a clinical field trial	Gövercin	2014
A study of the receptivity to telecare technology in a community-based elderly minority population	Bertera et al.	2007
A usability gap between older adults and younger adults on interface design of an Internet-based telemedicine system	Chun et al.	2012
Analysis of older users' perceived requests and opportunities with technologies: A scenario-based assessment	Gonzalez et al.	2011
CORNSOUP, an interactive service platform for older persons: A usability pilot	Lee et al.	2014
Exploring the acceptance of telecare among senior citizens: an application of back-propagation network	Huang	2011
Generational differences in acceptance of technology	Loera	2008
New technologies: Their potential role in linking rural older people to community	Feist et al.	2010
Older persons have ambivalent feelings about the use of monitoring technologies	Boström et al.	2013
Perception, satisfaction and utilization of the VALUE home telehealth service	Finkelstein et al.	2011
Telemonitoring increases patient awareness of health and prompts health-related action: Initial evaluation of the TELE-ERA study	Pecina et al.	2011
The Effects of Nursing Interventions Utilizing Serious Games That Promote Health Activities on the Health Behaviors of Seniors	Lee et al.	2015
The implementation of virtual coach to enhance ambient assisted living	Chang Chien et al.	2014
Views of residents of rural areas on accessibility to specialist care through videoconference	Johansson et al.	2014