Automation as Caregiver: The Role of Intelligent Technology in Elder Care

Papers from the AAAI Workshop Technical Report WS-02-02

AAAI Press
American Association for Artificial Intelligence
Automation as Caregiver: 
The Role of Intelligent Technology in Elder Care

Papers from the AAAI Workshop

Karen Haigh, Chair

Technical Report WS-02-02

AAAI Press
Menlo Park, California
Organizing Committee

Karen Haigh, *Honeywell Laboratories* (chair)
Holly Yanco, *University of Massachusetts Lowell*
Barry Brumitt, *Microsoft Research*
Michael Coen, *Massachusetts Institute of Technology*
Victor Lesser, *University of Massachusetts*

This AAAI–02 Workshop was held July 29, 2002,
in Edmonton, Alberta, Canada
Contents

The Aware Home: A Living Laboratory for Technologies for Successful Aging / 1
  Gregory D. Abowd, Aaron F. Bobick, Irfan A. Essa,
  Elizabeth D. Mynatt, and Wendy A. Rogers

Detecting Abnormal Behavior by Real-Time Monitoring of Patients / 8
  E. Campo and M. Chan

Problems with Intent Recognition for Elder Care / 13
  Christopher W. Geib

A Virtual World for Coaching Caregivers of Persons with Alzheimer’s Disease / 18
  Nancy L. Green

Learning Models of Human Behavior with Sequential Patterns / 24
  Valerie Guralnik and Karen Zita Haigh

Agents for Recognizing and Responding to the Behavior of an Elder / 31
  Karen Zita Haigh, Christopher W. Geib, Christopher A. Miller,
  John Phelps, and Thomas Wagner

Automation as Caregiver: A Survey of Issues and Technologies / 39
  Karen Zita Haigh and Holly A. Yanco

Just-In-Time Context-Sensitive Questioning for Preventative Health Care / 54
  Stephen S. Intille, Kent Larson, and Chuck Kukla

An Overview of the Assisted Cognition Project / 60
  Henry Kautz, Dieter Fox, Oren Etzioni, Gaetano Borriello, and Larry Arnstein

The MAUI Project: Building MultiModal Affective User Interfaces for Everyone / 66
  Christine Laetitia Lisetti, Cynthia LeRouge, and Fatma Nasoz

Smart Phones for the Elders: Boosting the Intelligence of Smart Homes / 74
  William Mann and Sumi Helal

First, Cause No Harm: Issues in Building Safe, Reliable and
  Trustworthy Elder Care Systems / 80
  Christopher A. Miller, Karen Haigh, and Wende Dewing

Pearl: A Mobile Robotic Assistant for the Elderly / 85
  Martha E. Pollack, Laura Brown, Dirk Colbry, Cheryl Orosz, Bart Peintner,
  Sailesh Ramakrishnan, Sandra Engberg, Judith T. Matthews, Jacqueline Dunbar-Jacob,
  Colleen E. McCarthy, Sebastian Thrun, Michael Montemerlo, Joelle Pineau, and Nicholas Roy
A Task Planning, Scheduling and Sequencing Orthosis for the Cognitively Impaired / 92
Richard Simpson, Deborah Schreckenghost, and Ned Kirsch

Achieving Global Coherence in Multi-Agent Caregiver Systems:
Centralized versus Distributed Response Coordination in I.L.S.A. / 97
Thomas A. Wagner

Can a Computer be a Caregiver? / 103
Peter Whitehouse, Cynthia Marling, and Richard Harvey