

VU Research Portal

Helping People by Understanding Them

Both, F.

2012

document version

Publisher's PDF, also known as Version of record

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Both, F. (2012). *Helping People by Understanding Them: Ambient Agents Supporting Task Execution and Depression Treatment*.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

Table of Contents

Part I: Introduction	1
Part II: Domain Model Development Depression and Mood	15
1. A Computational Model for Mood Dynamics and its Use in a Virtual Patient for Depression Therapy	17
2. Comparative Computational Analysis of Therapeutical Interventions for Depression	43
3. Towards Fully Automated Psychotherapy for Adults: The Protocol for a Pilot Study Investigating Behavioral Activation via Mobile Phone and Internet	67
4. Validation of a Model for Coping and Mood for Virtual Agents	77
Part III: Domain Model and Knowledge Development Task Execution	93
5. Relating Personality and Physiological Measurements to Task Performance Quality	95
6. Design and Validation of a Model for a Human's Functional State and Performance	107
7. Performance Measures to enable Agent-Based Support in Demanding Circumstances	133
Part IV: Ambient Agent Models Depression and Mood	143
8. Towards Fully Automated Psychotherapy for Adults: BAS - Behavioral Activation Scheduling via web and mobile phone	145
9. Towards Fully Automated Behavioral Activation Therapy for Depression: A Pilot Study of a Novel Intervention offered via Mobile Phone	155
10. Utilization of a Virtual Patient Model to Enable Tailored Therapy for Depressed Patients	167
Part V: Ambient Agent Models Task Execution	179
11. Methods for Model-Based Reasoning within Agent-Based Pervasive Computing Applications	181
12. An Intelligent Agent Model with Awareness of Workflow Progress	223
13. An Ambient Agent System Assisting Humans in Complex Tasks by Analysis of a Human's State and Performance	241
Part VI: Discussion	269
Affiliations Co-authors	279
Samenvatting	281
SIKS Dissertation Series	283