InM (InMind): Affect and Availability Sharing In Social Circles

by

Joy C. Chen

Submitted to the Department of Electrical Engineering and Computer Science

in partial fulfillment of the requirements for the degrees of

Bachelor of Science

and

Master of Science in Computer Science and Engineering

at the

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

June 2014

(C)	Massachusetts	Institute of	f Technology	2014.	All rights	reserved
-----	---------------	--------------	--------------	-------	------------	----------

Author	
	Department of Electrical Engineering and Computer Science
	May 23, 2014
Certified	by
	Rosalind Picard
	Professor of Media Arts and Sciences
	Thesis Supervisor
Accepted	by
•	Albert Meyer
	Chairman, Department Committee on Graduate Theses

InM (InMind): Affect and Availability Sharing In Social Circles

by

Joy C. Chen

Submitted to the Department of Electrical Engineering and Computer Science on May 23, 2014, in partial fulfillment of the requirements for the degrees of Bachelor of Science and Master of Science in Computer Science and Engineering

Abstract

TBD

Thesis Supervisor: Rosalind Picard

Title: Professor of Media Arts and Sciences

Acknowledgments

TBD

Contents

1	Introduction	13
	1.1 TBD	13
2	Background	15
	2.1 TBD	15
3	System Overview	17
	3.1 TBD	17
4	User Study	19
	4.1 TBD	19
5	Results	21
	5.1 TBD	21
6	Conclusion	23
	6.1 TBD	23
A	Additional Materials	25
В	Data	27

List of Figures

List of Tables

Introduction

Background

System Overview

User Study

Results

Conclusion

Appendix A

Additional Materials

Appendix B

Data