
Contents

Contributors, x

SECTION 1 **Introduction**

- CHAPTER 1 ■ Introduction to Social Touch in Human–Robot Interaction 3
-

MASAHIRO SHIOMI AND HIDENOBU SUMIOKA

SECTION 2 **System Development for Social Touch Interaction**

- CHAPTER 2 ■ Development of Fabric Sensor System toward Natural Pre-touch and Touch Interaction 9
-

HIDENOBU SUMIOKA, TAKASHI MINATO,
QI AN, RYO KURAZUME, AND MASAHIRO SHIOMI

- CHAPTER 3 ■ Application of Fabric Sensors for Soft Robot Hand for Positioning an Object without Touching it 24
-

TAKASHI TAKUMA, KOKI HARUNO, HIDENOBU SUMIOKA, AND
MASAHIRO SHIOMI

CHAPTER 4 ■ Wearable Tactile Sensor Suit for Natural Body Dynamics Extraction: Case Study on Posture Prediction Based on Physical Reservoir Computing	39
---	----

HIDENOBU SUMIOKA, KOHEI NAKAJIMA, KURIMA SAKAI,
TAKASHI MINATO, AND MASAHIRO SHIOMI

CHAPTER 5 ■ SŌTO: An Android Platform for Social Touch Interaction	51
--	----

MASAHIRO SHIOMI, HIDENOBU SUMIOKA, KURIMA SAKAI,
TOMO FUNAYAMA, AND TAKASHI MINATO

SECTION 3 **Modeling Pre-touch Proxemics**

CHAPTER 6 ■ Implementing Pre-touch Reaction Distance around Face for a Social Robot	63
---	----

MASAHIRO SHIOMI, KODAI SHATANI, TAKASHI MINATO,
AND HIROSHI ISHIGURO

CHAPTER 7 ■ Implementing Pre-touch Reaction Distance around Upper Body Parts for a Social Robot	76
---	----

DARIO ALFONSO CUELLO MEJÍA, HIDENOBU SUMIOKA,
HIROSHI ISHIGURO, AND MASAHIRO SHIOMI

CHAPTER 8 ■ Comparison of Pre-touch Reaction Distance between Physical and VR Environments	88
--	----

DARIO ALFONSO CUELLO MEJÍA, AOBA SAITO, MITSUHIKO KIMOTO,
TAKAMASA IIO, KATSUNORI SHIMOHARA, HIDENOBU SUMIOKA,
HIROSHI ISHIGURO, AND MASAHIRO SHIOMI

SECTION 4 **Interaction Design for Touching and Being Touched**

CHAPTER 9 ■ Understanding Natural Reaction Time toward Touch	103
--	-----

ATSUMU KUBOTA, MITSUHIKO KIMOTO, TAKAMASA IIO,
KATSUNORI SHIMOHARA, AND MASAHIRO SHIOMI

CHAPTER 10 ■	Communication Cues Effects in Human–Robot Interaction	115
<hr/>		
TAKAHIRO HIRANO, MITSUHIKO KIMOTO, TAKAMASA IIO, KATSUNORI SHIMOHARA, AND MASAHIRO SHIOMI		
CHAPTER 11 ■	Gaze and Height Design for Acceptable Touch Behaviors	129
<hr/>		
MASAHIRO SHIOMI, TAKAHIRO HIRANO, MITSUHIKO KIMOTO, TAKAMASA IIO, AND KATSUNORI SHIMOHARA		
CHAPTER 12 ■	Designing Touch Characteristics to Express Simple Emotions	142
<hr/>		
XIQIAN ZHENG, MASAHIRO SHIOMI, TAKASHI MINATO, AND HIROSHI ISHIGURO		
CHAPTER 13 ■	Modeling Touch Timing and Length to Express Complex Emotions	154
<hr/>		
XIQIAN ZHENG, MASAHIRO SHIOMI, TAKASHI MINATO, AND HIROSHI ISHIGURO		
SECTION 5	Behavior Change Effects in Human–Robot Touch Interaction	
CHAPTER 14 ■	Robot Hugs Encourage Self-disclosures	169
<hr/>		
MASAHIRO SHIOMI, AYA NAKATA, MASAYUKI KANBARA, AND NORIIHIRO HAGITA		
CHAPTER 15 ■	Audio-Visual Stimuli Improve Both Robot’s Hug Impressions and Stress-Buffering Effects	183
<hr/>		
MASAHIRO SHIOMI AND NORIIHIRO HAGITA		
CHAPTER 16 ■	Praise with Tactile Stimulus Increases Motivation	196
<hr/>		
HIGASHINO KANA, MITSUHIKO KIMOTO, TAKAMASA IIO, KATSUNORI SHIMOHARA, AND MASAHIRO SHIOMI		

CHAPTER 17 ■ Understanding Self-Touch Behaviors
and Stress-Buffering Effects 208

AYUMI HAYASHI, EMI ANZAI, NAOKI SAIWAKI,
HIDENOBU SUMIOKA, AND MASAHIRO SHIOMI

CHAPTER 18 ■ Mediated Hug Modulates Impressions
of Hearsay Information 220

JUNYA NAKANISHI, HIDENOBU SUMIOKA, AND HIROSHI ISHIGURO

CHAPTER 19 ■ Multi-modal Interaction through
Anthropomorphically Designed
Communication Medium to Enhance the
Self-disclosures of Personal Information 233

NOBUHIRO JINNAI, HIDENOBU SUMIOKA, TAKASHI MINATO, AND
HIROSHI ISHIGURO

SECTION 6 **Applications of Social Touch Interaction**

CHAPTER 20 ■ A Minimal Design of a Human
Infant Presence: A Case Study toward
Interactive Doll Therapy for Older
Adults with Dementia 249

HIDENOBU SUMIOKA, NOBUO YAMATO, MASAHIRO SHIOMI,
AND HIROSHI ISHIGURO

CHAPTER 21 ■ Interactive Baby Robot for Seniors with
Dementia: Long-term Implementation in
Nursing Home 261

NOBUO YAMATO, HIDENOBU SUMIOKA, HIROSHI ISHIGURO,
YOUJI KOHDA, AND MASAHIRO SHIOMI

CHAPTER 22 ■ A Huggable Device Can Reduce the
Stress of Calling a Stranger on the Phone
for Individuals with ASD 273

HIDENOBU SUMIOKA, HIROKAZU KUMAZAKI, TARO MURAMATSU,
YUICHIRO YOSHIKAWA, HIROSHI ISHIGURO, HARUHIRO HIGASHIDA,
TERUKO YUHI, AND MASARU MIMURA

CHAPTER 23 ■ Viewing a Presenter's Touch Affects the Feeling of <i>Kawaii</i> of Others toward an Object	286
--	-----

YUKA OKADA, MITSUHIKO KIMOTO, TAKAMASA IIO,
KATSUNORI SHIMOHARA, HIROSHI NITTONO,
AND MASAHIRO SHIOMI

INDEX, 299
