

# Contents

---

Preface.....	ix
About the Editor.....	xi
Contributors.....	xiii
<b>1. Kansei/Affective Engineering and History of Kansei/Affective Engineering in the World .....</b>	<b>1</b>
<i>Mitsuo Nagamachi</i>	
<b>2. Methods of Kansei/Affective Engineering and Specific Cases of Kansei Products .....</b>	<b>13</b>
<i>Mitsuo Nagamachi</i>	
<b>3. Psychological Methods of Kansei Engineering .....</b>	<b>31</b>
<i>Shigekazu Ishihara</i>	
<b>4. Psychophysiological Methods.....</b>	<b>39</b>
<i>Keiko Ishihara</i>	
<b>5. Statistical Analysis for Kansei/Affective Engineering .....</b>	<b>51</b>
<i>Mitsuo Nagamachi</i>	
<b>6. Soft Computing System for Kansei/Affective Engineering.....</b>	<b>143</b>
<i>Yukihiro Matsubara</i>	
<b>7. Rough Set Theory and Kansei/Affective Engineering.....</b>	<b>207</b>
<i>Tatsuo Nishino</i>	
<b>8. Kansei/Affective Engineering and Web Design.....</b>	<b>227</b>
<i>Anitawati Mohd Lokman</i>	
<b>9. Kansei/Affective Engineering for the European Fast-Moving Consumer Goods Industry .....</b>	<b>253</b>
<i>Cathy Barnes, Tom Childs, and Stephen Lillford</i>	
<b>10. Kansei/Affective Engineering Applied to Triggers in Powered Hand Tools .....</b>	<b>275</b>
<i>Ebru Ayas, Jörgen Eklund, and Shigekazu Ishihara</i>	
<b>11. Kansei, Quality, and Quality Function Deployment.....</b>	<b>295</b>
<i>Ricardo Hirata Okamoto</i>	
<b>Index.....</b>	<b>311</b>