

Contents

Section 1: Introduction to neurophysiology of emotions

1. Emotional disorders: neurobiological and clinical aspects
(*Letizia Zurlo, Matilda Floris, Claudio Gentili*) p. 11
2. Social emotions and neurophysiology:
mechanisms of empathy and social interaction
(*Claudia Casadio, Francesca Benuzzi*)..... » 27

Section 2: Techniques and methodologies for measuring emotions

3. Emotion recognition based on physiological and behavioural signals
(*Anna M. Bianchi, Stefania Coelli, Eleonora Maggioni*)..... » 45
4. Methodologies for the information-theoretic analysis of physiological
time series
(*Luca Faes, Gorana Mijatovic*)..... » 61
5. Emotional Resonance: How Sound, Vision, and Virtual Reality Shape
Physiological Responses in Emotion Recognition
(*Riccardo Barbieri, Edoardo Maria Polo*)..... » 79
6. Advanced computational techniques for emotion analysis:
point-process and dynamic multivariate models
(*Gaetano Valenza, Riccardo Barbieri*) » 95
7. Wearable technologies for emotion monitoring:
measuring physiological and behavioral signals
(*Lorenzo Frassinetti, Pietro Tarchi, Federico Calà, Antonio Lanatà*) » 107
8. Infrared thermography: a contactless technique for emotion
measurement
(*Arcangelo Merla, David Perpetuini, Daniela Cardone*)..... » 129
9. Radar-based non-invasive monitoring of human vital signs
and movements: methods, systems, and challenges
(*Marco Mercuri*) » 145
10. Photoplethysmography Imaging: A Contactless Approach
(*Maurice Rohr, Christoph Hoog Antink*)..... » 161
11. Speech analysis: a key contactless technique for emotion detection
(*Ester Bruno, Alberto Greco, Nicola Vanello*)..... » 177

Section 3: Applications

12. Neuromarketing (<i>Giuseppina Gifuni, Vincenzo Russo</i>).....	»	197
13. Synchronization and biofeedback (<i>Emma Colamarino, Jlenia Toppi</i>)	»	213