Contents

Part I Video Bioinformatics: An Introduction

1 Live Imaging and Video Bioinformatics ........................................ 3
   Bir Bhanu and Prue Talbot

2 Video Bioinformatics Methods for Analyzing Cell Dynamics:
   A Survey .................................................. 13
   Nirmalya Ghosh

Part II Organismal Dynamics: Analyzing Brain Injury and Disease

3 High- and Low-Level Contextual Modeling for the Detection
   of Mild Traumatic Brain Injury ............................................. 59
   Anthony Bianchi, Bir Bhanu and Andre Obenaus

4 Automated Identification of Injury Dynamics After Neonatal
   Hypoxia-Ischemia ......................................................... 77
   Nirmalya Ghosh, Stephen Ashwal and Andre Obenaus

5 A Real-Time Analysis of Traumatic Brain Injury from
   T2 Weighted Magnetic Resonance Images
   Using a Symmetry-Based Algorithm ....................................... 99
   Ehsan T. Esfahani, Devin W. McBride, Somayeh B. Shafiei
   and Andre Obenaus

6 Visualizing Cortical Tissue Optical Changes During Seizure
   Activity with Optical Coherence Tomography ............................ 119
   M.M. Eberle, C.L. Rodriguez, J.I. Szu, Y. Wang, M.S. Hsu,
   D.K. Binder and B.H. Park
Part III  Dynamics of Stem Cells

7  Bio-Inspired Segmentation and Detection Methods for Human Embryonic Stem Cells ................................. 135
Benjamin X. Guan, Bir Bhanu, Prue Talbot and Jo-Hao Weng

8  A Video Bioinformatics Method to Quantify Cell Spreading and Its Application to Cells Treated with Rho-Associated Protein Kinase and Blebbistatin .......................... 151
Nikki Jo-Hao Weng, Rattapol Phandthong and Prue Talbot

9  Evaluation of Dynamic Cell Processes and Behavior Using Video Bioinformatics Tools ................................. 167
Sabrina C. Lin, Henry Yip, Rattapol Phandthong, Barbara Davis and Prue Talbot

Part IV  Dynamic Processes in Plant and Fungal Systems

10  Video Bioinformatics: A New Dimension in Quantifying Plant Cell Dynamics ................................. 189
Nolan Ung and Natasha V. Raikhel

11  Understanding Growth of Pollen Tube in Video .............. 201
Asongu L. Tambo, Bir Bhanu, Nan Luo and Zhenbiao Yang

12  Automatic Image Analysis Pipeline for Studying Growth in Arabidopsis ....................................... 215
Katya Mkrtchyan, Anirban Chakraborty, Min Liu and Amit Roy-Chowdhury

13  Quantitative Analyses Using Video Bioinformatics and Image Analysis Tools During Growth and Development in the Multicellular Fungus Neurospora crassa ................ 237
Ilva E. Cabrera, Asongu L. Tambo, Alberto C. Cruz, Benjamin X. Guan, Bir Bhanu and Katherine A. Borkovich

Part V  Dynamics of Intracellular Molecules

14  Quantification of the Dynamics of DNA Repair to Ionizing Radiation via Colocalization of 53BP1 and γH2AX ............ 253
Torsten Groesser, Gerald V. Fontenay, Ju Han, Hang Chang, Janice Pluth and Bahram Parvin

15  A Method to Regulate Cofilin Transport Using Optogenetics and Live Video Analysis ................................. 265
Atena Zahedi, Vincent On and Iryna Ethell
Part VI  Software, Systems and Databases

16 Integrated 5-D Cell Tracking and Linked Analytics in the FARSIGHT Open Source Toolkit .......................... 283
   Amine Merouane, Arunachalam Narayanaswamy and Badrinath Roysam

17 Video Bioinformatics Databases and Software ..................... 313
   Ninad S. Thakoor, Alberto C. Cruz and Bir Bhanu

18 Understanding of the Biological Process of Nonverbal Communication: Facial Emotion and Expression Recognition . . . . 329
   Alberto C. Cruz, B. Bhanu and N.S. Thakoor

19 Identification and Retrieval of Moth Images Based on Wing Patterns ..................................................... 349
   Linan Feng, Bir Bhanu and John Heraty

Index ................................................................. 371
Video Bioinformatics
From Live Imaging to Knowledge
Bhanu, B.; Talbot, P. (Eds.)
2015, XLIII, 381 p. 122 illus., 89 illus. in color.,
Hardcover
ISBN: 978-3-319-23723-7