Contents

Preface —— V

About the Editors ---- IX

List of Contributors --- XI

Suresh Kumar B., Viswanadha Raju S., Uma Maheswari V.

OpenCV libraries for computer vision —— 1

Mehul S. Raval, G. P. Obi Reddy, Sanjay Chaudhary, J. Adinarayana

2 Data science, computer vision and machine learning for agriculture and natural resource management: an overview —— 23

Umamaheswari P., Vaishnavi D.

3 Image caption generating system using convolutional neural networks and long short-term memory networks —— 55

Indira Linginani, Akkalakshmi Muddana

4 Computer vision for healthcare applications — 73

Gagan Dubey

- Mental disorder prediction using facial expression based on machine learning techniques 97
- G. Malini Devi
- 6 Neonatal monitoring system using IoT and object detection —— 109

Kiran P. Kamble, Vijay R Ghorpade, Sonali Patil, Pratibha Garje, Pooja D. Mundada

7 Video surveillance fire detection and quick alarm systems —— 121

Vaibhav Tasgaonkar, Ujwala Kshirsagar, Soham Hudnurkar, Pravin Sridhar

- 8 Face mask detection and crowd size estimation using IoT platform —— 135
- J. Srinivas, Rajesham Gajula
- 9 Generative adversary networks novel trends in image processing —— 147



Rutuja D. Bhandari, Shraddha Phansalkar

10 Computer vision-based approach for alphabetic recognition and Indian Sign Language recognition system —— 173

Megharani Patil, Yash Gupta, Vatsal Kadakia, Harsh Doshi

11 Automated healthcare system using gamification and Al-based chatbot —— 199

Kiran I. N. Franki

12 Prediction of MRI tumor condition through image segmentation using deep neural network approach —— 215

Abdulnasser Alwaheed, Md Akmol Hussain, Akbar Sheikh-Akbari

13 Color constancy adjustment techniques --- 243

Henry Ndu, Akbar Sheikh-Akbari, Iosif Mporas

14 Hyperspectral imaging and its applications for vein detection: a review —— 277

Sadu Chiranjeevi, Pradip K. Das

15 Detection of Augmented Facial Landmarks-based Face Swapping --- 307

Pavan Kumar Asundi, Deepa Radhakrishna, Kavitha Veeraswamy

16 Factors affecting the accuracy of a laser scanner — 327

Index ---- 355