Contents

Preface — V

Section: Image processing

Melika Abdollahi, Heidar Davoudi, and Mehran Ebrahimi

Chapter 1

Magnetic resonance image re-parameterization on real data —— 3

Jason Shin, Luke Hand, Penelope J. Prochnow, Seth T. Richey, Owen C. Burton, J. Brittin Perdue, and Seongjai Kim

Chapter 2

Denoising and gradient fusion for effective edge detection for noisy color images —— 17

Kolby Sarson and Michael Bauer

Chapter 3

Understanding driver attention to objects for ADASs: what do drivers see? —— 39

Md Farhad Mokter and JungHwan Oh

Chapter 4

Image clustering enhanced with refined image classification —— 59

Salem Othman, Erik Noyes, Yetunde Folajimi, and Leonidas Deligiannidis **Chapter 5**

AI-powered framework for objective scoring of product design innovation —— 89

Section: Computer vision

Melika Abdollahi, Aref Abedjooy, Heidar Davoudi, and Mehran Ebrahimi

Chapter 6

Image inpainting using GAN transformer-based model —— 111



Agnibh Dasgupta and Xin Zhong

Chapter 7

Enhanced image watermarking through cross-attention and noise-invariant domain learning —— 127

Javid Akhavan, Jiagi Lyu, and Souran Manoochehri

Chapter 8

Online melt pool monitoring using a deep transformer image processing solution —— 153

Prosenjit Chatterjee and ANK Zaman

Chapter 9

Implementation of deep learning techniques on thermal image classification —— 173

Tathagata Bhattacharya, Harshavardhan Meka, Srikanth Ponaganti, Peddi Adithya Vardhan, and Irshad Ali Mohammad

Chapter 10

Drishti: a generative AI-based application for gesture recognition and execution —— 203

Section: **Pattern recognition**

Arun Sanjel, Bikram Khanal, Pablo Rivas, and Greg Speegle

Chapter 11

Exploring muzzle biometrics: a deep learning framework for noninvasive cattle recognition —— 239

Enas E. Alkhoshi, Khaled M. Rasheed, Hamid R. Arabnia, Frederick W. Maier, and Jennifer L. Gay

Chapter 12

Utilizing real-world data to develop a user-independent sensor-based human activity recognition system —— 253

Index —— 273