

# Wearable Technology IEEE CASS Seasonal School 2024

### **Editors:**

Levis Chiri Kamau, Dedan Kimathi University of Technology, Kenya Beth Gichanga, Dedan Kimathi University of Technology, Kenya Kevin Maina, Technical University of Kenya, Kenya Mike Muthomi Gikundi, Dedan Kimathi University of Technology, Kenya

Lewis Murimi Murithi, Dedan Kimathi University of Technology, Kenya

This book is the result of a groundbreaking milestone CASS seasonal school dedicated to Wearable Technology that was held for the first time in Africa. It is a reference on the evolving terrain of wearable tech and circuit-based technologies in specific fields including data processing and signal analysis, enhancing patient monitoring, and improving quality of life for senior adults. It also covers broad topics such as trends in wearable technology and the art of circuit design.

The seasonal school provided exclusive opportunities for attendees to interact with renowned experts across multiple domains. Participants gained invaluable insights into the forefront of innovation, equipping them with the knowledge and skills necessary to thrive in this rapidly evolving field. The school brought forward real-world examples as well as the latest global advancements in wearable technology. Facilitating direct engagement with leading experts in the field and fostering networking opportunities, the school served as a center for knowledge exchange and professional growth.

#### TABLE OF CONTENTS

1.Preface.

2.Acknowledgments:

2.1Organizing Team

2.2Speakers

3. Introduction

3.1 Significance of the Seasonal School

4. Session article:

4.1 Wearable Solutions for Improving Quality of Life (QoL) of Senior Adults by:Fakhrul Zaman Rokhani, PhD, PEng, PTech

4.2 Trends in Wearable Technology

4.3 Data processing and signal analysis for wearable Devices

by: Prof. Ciira Maina

4.4 Embracing the Future: The Art of Circuit Design in Wearable Tech

by: Collins Emasi

4.5 Revolutionizing Orthopedic Care: Harnessing Wearable Technology for Enhanced

Patient Monitoring and Rehabilitation

by: Antony Gitau

4.6 Human-machine interfaces and interactive design.

by:Paul Kamau

4.7 EMBEDDED AI AND EDGE ML IN WEARABLES

by: Jared Nganyi

4.8 WEARABLE TECHNOLOGY GAME DESIGN & DEVELOPMENT

by: Dorothy Orina

4.9 Wearable Innovation: Redefining Personal Technology for a Connected

**Future** 

by: Alex Watila

4.10 Bringing Generative AI on Wearables

by: Joseph Maina

4.11 BLUETOOTH LOW ENERGY(BLE) AND ZIGBEE FOR WEARABLES

by: Allan K.Koech HSC6.12 WIRELESS COMMUNICATION PROTOCOL

FOR WEARABLES

by: Newton Kelvin

4.13 Power Management

by: Fidel Makatia HSC

4.14 Security and ethics in wearable Technology

by: Felix Kinaro

4.15 Advancing Animal Welfare With Wearables

by: Joseph Musya

4.16 Unlocking Creativity and Problem-Solving: Understanding Design

Thinking and Its

Processes

by: Peter Kagwe

5. Student Projects

9. Editorial team

10. Appendix

## Cover Image Not Available



### **River Publishers Series in Electronic Materials, Circuits** and Devices

e-ISBN: 9788743801788 Available From: August 2025

Price:

### **KEYWORDS:**

Wearable Devices, Wearable Technology, Senior Healthcare, Precision Aging, IoT in Healthcare, Fall Detection, Cognitive Assessment, Edge Computing, Al Integration, Signal Processing, Data Acquisition, ECG Analysis, Gait Analysis, Machine Learning, Design, Miniaturization, Communication, Energy Efficiency, Orthopedic Care, Patient Monitoring, Rehabilitation, Telemedicine, Interface, Human-Computer Human-Machine Interaction, UI/UX Design, PCB Design, Reflow Soldering, Interactive Design, Embedded AI, Edge ML, Model Development, Training AI Models, Deployment, Cybersecurity, BLE Vulnerabilities, Encryption, User-Device Interaction, Privacy Measures, Bluetooth Low Energy (BLE), Near Field Communication (N The State of State king, Empathy, Innovation, Problem-

www.riverpublishers.com marketing@riverpublishers.com