



CALL FOR CHAPTERS

Al for Humanitarianism: Fostering Social Change Through Emerging Technologies

SUB-THEMES

- Relevance of AI in Humanitarian Contexts
- Potential of AI for Social Impact
- Creating a Sustainable Ecosystem for AI-Driven Humanitarian Efforts
- Financial and Funding Models
- Open-source Tools and Collaborative Development
- Infrastructure and Implementation in Resource-Limited Settings
- Challenges of Using AI in Humanitarian Work
- Real-world Case Studies of Successful AI Applications
- Al for Poverty Reduction and Economic Growth
- AI for Climate Action and Environmental Sustainability

- Ethical Considerations in AI for Humanitarian Contexts
- Addressing the SDGs with AI
- Data Privacy and Security Issues
- AI Applications in Disease Prediction
- Optimizing Resource Allocation for Aid Programs
- AI Applications for Climate Modeling Technologies for Off-Grid AI
- Identifying Areas of Extreme Poverty with Al
- Building and Sustaining a Collaborative AI Community
- Collaborations between AI Practitioners and Humanitarian Organizations
- Future Trends and Considerations

This book will be submitted for possible indexation to Scopus, Web of Science, and major indices.

IMPORTANT DATES

DECEMBER 1, 2023 Expression

of Interest

MARCH 1, 2024 Full Chapter Due Date MAY 30, 2024 Revised Chapter Due

JUNE 10, 2024
Final Acceptance
Notification

AUGUST 2024 Book Publication Date

Editors



Assoc. Prof. Abel Ajibesin American University of Nigeria



Assoc. Prof. Narasimha Rao Vajjhala University of New York Tirana

NO PUBLICATION FEE



https://easychair.org/conferences/?conf=aih2024