

# Multimodal Food Computing

# F(O)R PAPERS

<u>1st International Workshop on</u> <u>Multimodal Food Computing</u>

(MMFood'25)

at the 33rd ACM International Conference on Multimedia (ACMMM25)

**TOPICS OF INTEREST** 

- 1. Personalized food recommendation using multimodal data
- 2. AI-based nutrition assessment
- 3. Generative AI methods for Food Computing
- 4. AI for food safety and food security applications
- 5. AI for dietetics and nutrigenetics
- 6. Benchmarks and evaluation metrics for food computing applications
- 7. AR / VR for food recommendation and personalized healthcare
- 8. AI for preserving community food culture
  - 9. Ethics of food computing
  - 10. Integrative food practices balancing the Traditional and Modern
  - 11. Ontology and knowledge graph for food
  - 12. Food and recipe data sets
  - 13. Food logging and related topics to track food consumption
  - 14. Supervised and unsupervised food recognition
  - 15. Standards on digital food and nutrition
  - 16. Innovative sensors for food consumption and dietary assessment and more...

## **IMPORTANT DATES**

13H JUNE, 2025

24TH JULY, 2025

3RD JULY, 2025

27/28TH OCTOBER, 2025

Paper submission deadline

Acceptance notification

Camera-ready paper submission date deadline

Workshop

# **AGENDA**

- 1. Keynote Talk
- 2. Panel Discussion
- 3. Technical Paper Presentation
- 4. Poster Paper Presentation
- 5. Hackathon

### Organized by













### in conjunction with



