



Multimodal Food Computing

CALL FOR PAPERS

1st International Workshop on Multimodal Food Computing
(MMFood'25)

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

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
- TOPICS OF INTEREST**
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 deadline	Workshop date

AGENDA

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

Organized by



in conjunction with

