

23rd International Conference

applied COMPUTING 2026

Lisbon, Portugal >> 24-26 October

TOPICS OF INTEREST

APPLICATION FIELDS: eCommerce and ePayment • eLearning • eHealth and eSports • IT services • Mobile computing • Knowledge management and distribution

FUNDAMENTAL CONCEPTS AND ENGINEERING: Algorithms • Data bases and data mining • Information Systems • Information sourcing and agregation • Programming languages and concepts • Security and Privacy

PERFORMANCE: Distributed and paralel systems • Cloud computing • Evaluation and Assessment • Intelligent systems • Large-scale aplications • Local and distributed storage

COMMUNICATION: IoT • Industry 4.0 • Mobile Systems and Networks • Protocols, Standards and Mark-up Languages • Sensor Networks • WWW Aplications and Technologies

USABILITY: Automation of Services • Human-centred Computing • Multimedia and Visualization • Modalities of User Interfacing • Personalization and empathic systems • Virtual Reality

HARDWARE SCOPE: Embeded Computing • Environment-friendly Constructions • Mobile Aspects • Realization of IoT nodes • Security concepts and devices • Wideband Information streaming

TYPES OF CONTRIBUTIONS

FULL PAPERS
SHORT PAPERS
REFLECTION PAPERS
POSTERS
DEMONSTRATIONS
TUTORIALS
PANELS
INVITED TALKS
DOCTORAL CONSORTIUM
CORPORATE SHOWCASES

IMPORTANT DATES
Check our website:

<https://www.computing-conf.org>