

**ITS
2023**

Corfu
GREECE
2-5 JUNE



19TH INTERNATIONAL CONFERENCE ON Intelligent Tutoring Systems

“AUGMENTED INTELLIGENCE and ITS”



TRACKS AND TOPICS OF INTEREST

T1: Augmented Intelligence in Tutoring systems

The goal of this track is to show how new techniques inspired by artificial intelligence and new methods in education can improve learning, teaching, and augment the capacity of knowledge acquisition.

Augmented learning strategies

Distance education

Learning analytics for tutoring systems

Deep learning and machine learning for tutoring systems

Online and distance learning

Augmented learner model

Emotion recognition

Human machine interaction

Case-based Reasoning

Cognitive Modeling

Open learning

Authoring systems

Cultural learning

Adaptive learning