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