

ZMATH 2001c.02795

Dang, Trang; Ghenniwa, Hamada; Kamel, Mohamed
Interface Agent for Computer-based Tutoring Systems.

J. Interact. Learn. Res. 10, No. 3-4, 375-87 (1999).

Proposes an interface agent for intelligent tutoring systems that creates a collaborative learning environment between the learner and the tutoring software. Describes implementation of a prototype using the IBM Agent Builder Environment Toolkit to use with an intelligent tutoring system for algebra and considers benefits in a lifelong learning environment. (ERIC)

Classification: U50

Keywords: builder environment toolkit; computer interfaces