

Toward Web Information Integration on 3D Virtual Space

Yasuhiko Kitamura, Noriko Nagata, Masataka Ueno, and Makoto Nagamune

Abstract: We report an implementation of GaneSys, which is a Web information integration system on 3D virtual space. We have built Kwansai Gakuen Kobe Sanda Campus as a virtual space called VKSC in which character agents navigate a user. VJSC reflects the Web information concerning weather, school calendar, and laboratories in the campus and the behavior of agents changes depending on the information. Conventional Web systems mainly aim at providing information and knowledge to users, but GaneSys can additionally provide virtual experiences to users.