KP-based integration of Smart Conference System and Blogging Service

Yury Korolev Saint-Petersburg Electrotechnical University St.-Petersburg, Russia yury.king@gmail.com

Abstract

Presented Knowledge Processor (KP) is designed to comment reports for Smart Conference System. The basic idea is to provide conference participants with communication tools, which enable the exchange of comments, allow to address the speakers with questions and get answers before, during and after their performances. This KP allows to people located remotely and monitoring the conference via Internet participate in the discussion of presentations too. This is achieved as follows: on LiveJournal server a post is created for each report, and remote participants can add comments to it. The task of the presented KP is synchronization of posts and hierarchy of LiveJournal comments with information from the conference Smart Space. Speakers and direct participants of the conference can participate in the discussion using a mobile multiblogging system Scribo. Thus, a LiveJournal server and the conference Smart Space will store the identical to-date information, and both direct participants of the conference and remote participants will have access to it.

Index Terms: Smart Spaces, Smart-M3, Smart Conference, Blogging.