

Touch Interaction through Tagging Context

Authors : Gabriel Chavira, Jorge Orozco, Salvador Nava, Eduardo Álvarez, Julio Rolón, Roberto Pichardo

Abstract : Ambient Intelligence promotes a shift in computing which involves fitting-out the environments with devices to support context-aware applications. One of main objectives is the reduction to a minimum of the user's interactive effort, the diversity and quantity of devices with which people are surrounded with, in existing environments; increase the level of difficulty to achieve this goal. The mobile phones and their amazing global penetration, makes it an excellent device for delivering new services to the user, without requiring a learning effort. The environment will have to be able to perceive all of the interaction techniques. In this paper, we present the PICTAC model (Perceiving touch Interaction through TAGging Context), which similarly delivers service to members of a research group.

Keywords : ambient intelligence, tagging context, touch interaction, touching services

Conference Title : ICCSIE 2014 : International Conference on Computer Science and Information Engineering

Conference Location : Tokyo, Japan

Conference Dates : May 29-30, 2014