Abstract

In this paper, the new paradigm of the second screen in interactive digital television (iDTV) is discussed and analyzed through a systematic literature review. An architecture is proposed for the use of mobile devices as a second screen, so interactivity sent via broadcast can be also used in mobile devices, in a contextualized and synchronized fashion. A prototype was implemented in two modules: the first one to primary screen (TV) with the remote control and the other for second screen in order to compare their use.

References

- Belimpasakis, P.; Walsh, E. R. &quot;A combined mixed reality and networked home
Enrichment of Interactive Digital TV using Second Screen

- Lin, C. ; Hung, Y. ; Chen, H. ; Chu, S. . &quot;Content-aware Smart Remote Control for Android-based TV. &quot; Consumer Electronics (ICCE), 2012
- Stumm, J. &quot;Sistema Inteligente de Monitoração Alimentar via Web Baseado em Lógica Fuzzy. &quot; In: Dissertação, for Master-Degree in Computer Science, Univerisidade Federal de Santa Catarina - UFSC, Florianópolis, Brazil. Dez. de 2005.

Index Terms

Computer Science
Multimedia

Keywords
Enrichment of Interactive Digital TV using Second Screen

Interactivity  Second Screen  Dual Device  Middleware Ginga  SBTVD  DTV

iDTV
DVB-MHP
Smartphone
Tablet
Android
Remote Control
Home Network