

Design and Implementation of Terminal for Emotion-media Broadcasting Service

Ji Hoon Choi and Chung Hyun AHN

ETRI(Electronics and Telecommunications Research Institute), Korea

cjh@etri.re.kr, hyun@etri.re.kr

Abstract— With the emerging 4D media service era, it has seen that various personalized emotion-effect devices such as motion chairs, scent display devices, tactile devices and so on. So, we try to show emotion-media broadcasting service to provide user with scents matched and synchronized with high-quality AV on broadcasting environment.

Keywords—Emotion-media terminal, Scent display, Metadata engine, MPEG-V



Ji Hoon Choi received the B.S and the M.S degrees in electronic engineering from Kyunghee University, Suwon, Korea, in 1999 and in 2001, respectively. In 2001, he joined the Realistic Broadcasting Media Research Department in ETRI(Electronics and Telecommunications Research Institute, Deajeon, Korea, where he have been working on the project(“Development of Broadcasting System based on Personalized Emotional UI/UX”). His research interests are Smart TV, IPTV, and DMB.



Chung Hyun AHN received his PhD degree in GIS/RS from Chiba University, Japan, in 1995 and worked as a member of the research and teaching staff at Chiba University. He has been working at ETRI since 1996, leading many projects in GIS/RS (1996–2000) and digital broadcasting areas (2001–present). He was the leader of the Next Broadcasting Service Planning Team. Currently, his major research focus is emotion-based broadcasting services and new broadcasting services for disabled people.