

# Considerations on Providing Emergency Alerting Information in Digital Signage Services

MiYoung Huh, Wook Hyun, SungHei Kim, ShinGak Kang

*Standards Research Center, ETRI, 161 GaJeong-Dong YuSeong-Gu DaeJeon-Si, South-Korea*

{myhuh, whyun, shkim, sgkang}@etri.re.kr

**Abstract**—It is very timely service to provide disaster information via digital signage. In this paper, we describe considerations to provide disaster information derived from the KMA (Korea Meteorological Administration) and the NEMA (National Emergency Management Agency) to the digital signage terminal through a national disaster information center.

**Keyword**— digital signage, disaster information, emergency alerting



Mi Young Huh is a research staff member with ETRI (Electronics and Telecommunications Research Institutes) since 1990. She has received M.S. degree in Information Communication Engineering from Chung Nam National University, Korea in 2004. Her research interests include VoIP, SIP, IPTV and Digital Signage.



Wook Hyun is a research staff member with ETRI (Electronics and Telecommunications Research Institutes) since 2000. He has received M.S. degree in Information Communication Engineering from Chungnam National University, Korea in 2000. His research interests include VoIP, SIP, NGN, P2P and overlay networking.



Sung Hei Kim is a research staff member with ETRI (Electronics and Telecommunications Research Institutes) since 1991. She has received M.S. degree in Computer Science from Chung Nam National University, Korea in 1995. Her research interests include network management, NGN, service engineering, multicasting, P2P systems, and overlay networking.



Shin Gak Kang received the BE and MSE in electronics engineering from Chungnam University, Korea, in 1984 and 1987, respectively and the Ph.D. degree in engineering from Chungnam University, Korea, in 1998. He is working for ETRI since 1984. Since 2008, he is a professor of the school of engineering, University of Science and Technology, Korea. His research interests include VoIP, IPTV, and future network.