

A Study on the Establishment of Open Source Website for Open Smart Broadcast Platform

Sang Kwon Kim*, Deokkyu Jung*, Sang-Yun Lee*, Sun-Joong Kim*

* ETRI (Electronics and Telecommunications Research Institute), Korea

ksk@etri.re.kr, jdk30621@etri.re.kr, syllee@etri.re.kr, kimsj@etri.re.kr

Abstract— As the number of successful global open source software have been increased recently, a research and development software funded by the government has been directed to distribute open source. In this way, we want to represent open source website for Open Smart Broadcast Platform as part of the open smart broadcast research. This website is easy to utilize for those who want to develop smart media platform. Through the website, users can easily download the source and feedback the result.

Keyword— SNS Crawler, Open Source, Open API, Open Smart Broadcast Platform, convergence type metadata



Sang Kwon Kim received his B.S. and M.S. degrees in electronic engineering from Sungkyunkwan University, Seoul, Korea in 1983 and 1986 respectively. During 1986-1992, he had worked for Hyundai Electronics Co. Ltd., Korea, where he was participated in the development of PABX. Since 1992, he had been with the research of Transmission, Telecommunications and Broadcasting Media at ETRI where he is currently a principal researcher in Smart Media Platform Research Section. His current research interests lie in the development of smart broadcast service platform based on semantic cluster, QC, and QA in software.



Deokkyu Jung received his B.S in Computer Engineering from Korea Polytechnic University, Republic of Korea in 2014. He received his M.S. in Computer Science and Engineering from UNIST (Ulsan National Science and Technology), Republic of Korea in 2017. He joined ETRI, Republic of Korea in 2017, where he is currently research intern. His research areas are deep learning, media platform, and distributed system.



Sang-Yun Lee received his MS and Ph.D. degrees in electronics and telecommunications engineering from Hanyang University, Seoul, and Rep. of Korea in 1996 and 2007 respectively. Since 2011, he has been with Broadcasting & Telecommunications Media Research Lab., Electronics and Telecommunications Research Institute (ETRI), Daejeon, Rep. of Korea. He focuses on embedded software, smart TV software platform, and Web technology.



Sun-Joong Kim received her BS degree in computational statistics and her MS degree in computer science from Chungnam National University, Daejeon, Rep. of Korea, in 1989 and 2000 respectively. In February 1989, she joined ETRI, Daejeon, Rep. of Korea where she is currently principal researcher and director. Her research interests include convergence service control, smart TV, content knowledge mining.