## Implementation of Digital Cinema Mastering System

Yeonjeong Jeong, Bumho Kim, Dowon Nam, Kisong Yoon

Content Distribution Platform Team, ETRI, 161, Gajeong-dong, Yuseong-gu, Daejeon, Korea
\*\*Second Company, Address Including Country Name

yjjeong@etri.re.kr, mots@etri.re.kr, dwnam@etri.re.kr, ksyoon@etri.re.kr

Abstract—— Digital Cinema Initiatives released a set of technical specifications and requirements for Digital Cinema. We implement the mastering system of digital cinema that produces the Digital Cinema Package (DCP) which has been designed to deliver digital cinema contents such as image, audio and subtitle and Key Delivery Message (KDM) which contains the security information to be used to decrypt the DCP and will be issued to a specific Digital Cinema playback server. We propose a mastering system that covers the packaging process of DCP for Digital Cinema content and the generating and issuing process of KDM to protect the DCP.

Keyword—Digital Cinema, mastering



Yeonjeong Jeong received the BS and MS degrees in Computer Science from Pusan National University, Pusan, Korea in 1994 and 1996, respectively, and the PhD degree in Computer Science from Chungnam National University, Daejeon, Korea in 2005. Since 1996, He has worked as a principal researcher in the Creative Content Research Lab. at ETRI, where he has been engaged in government-funded projects, such as DRM-based digital contents distribution solution, technology of contents protection for contents distribution based on multi-platform, and so on. He is now involved in the development project of High Compression, Low Loss Content Creation/Distribution/Display Technology Development for 8K-Video Service.



Bumho Kim received the BS degree in computer science from Sogang University in 2000 and MS degree in information technology from Information Communication University in 2002, respectively. Currently, he is a senior researcher in the Creative Content Research Lab. at ETRI, Daejeon, Korea. His research interests include multimedia, video codec, digital cinema, and digital contents distribution.



Dowon Nam received the B.S. degree in computer science from KAIST, Daejeon, Korea, in 1996 and M.S. degree in information and communication from POSTECH, Pohang, Korea, in 1998, respectively. Currently, he is a senior researcher in the Creative Content Research Lab. at ETRI, Daejeon, Korea. His research interests include multimedia, video codec, digital cinema, and digital contents distribution.



Kisong Yoon received his M.S. and Ph.D degrees in Computer Science from New York City University in 1988 and 1993 respectively. From 1993, he was a principal member of Electronics and Telecommunications Research Institute(ETRI). His research interests are digital contents distribution, digital rights management and digital cinema/signage.