

# Framework and service scenarios for smart-work

Kyu Ouk Lee\*, Ho Young Song\*, Heechang Chung\*\*

*\*ETRI, 218 Gajeongno, Yuseong-gu, Daejeon, Korea*

*\*\*NIA, Bldg 77, Mugyo-Dong, Jung-Gu, Seoul, Korea*

[kolee@etri.re.kr](mailto:kolee@etri.re.kr), [hsong@etri.re.kr](mailto:hsong@etri.re.kr), [gyoonchung@hanmail.net](mailto:gyoonchung@hanmail.net)

**Abstract**—The necessity, service categories, and merit points of smart-work were described for smart work implementation. Especially, the call set-up and call release procedure are shown for conference services, along with service scenarios and use case of A/V conferencing service in smart-work.

**Keyword**—ICT, DB, DRM, VPN, PDA



## **Kyu Ouk Lee**

Kyu Ouk Lee received B.S degree from Korean Aviation University, Korea in 1980, M.S degree from Northern Illinois University, America in 1990. His current research interests include network design, optic module, and standardization. Currently he is a special fellow in ETRI, president of Multi Service Forum and Editor in ITU-T SG 13 Standardization.



## **Ho Young Song**

Ho-Young Song is currently working as the director of Research Planning Team for Communications & Internet in ETRI, Korea. He received PhD. degrees from Chungbuk National University in Korea. His recent research interests include Information Centric Networking, Cloud networking, SW Defined Networking and future internet technologies.



## **Heechang Chung**

Heechang Chung received B.S degree from Korea University, Korea in 1980, M.S and P.H degree from Aju University, Korea in 1989 and 1997. His current research interests include network management, service scenario creation and standardization. Currently he is a special fellow in NIA, a Rapporteur in ITU-T SG13 Standardization.