Abstract

Communication plays an important role in today’s time. Globalization has led the need for crossover communication. Therefore multimedia system plays an important role in the overall communication between regions. Multimedia system provides seamless provision of multimedia services to its user. The conferencing system ensures that voice, video and other media forms are streamed efficiently to various individuals ensuring smooth real time communication. Currently, this multimedia system does not support this facility in all the mobile operating system. Thus we have proposed an Android based multimedia conference terminal system on 3g mobile phones. In this way 3G users will be allowed to communicate with individuals across regions.

References
- Fatna Belqasmi, Chunyan Fu, Mohammed Alrubaye, Ericsson Canada Roch Glitho, Ericsson Canada and Concordia University, Design and Implementation of Advanced Multimedia Conferencing Applications in the 3GPP IP Multimedia Subsystem
- Ha Jingjing, Shang Yanlei, Chen Junliang, Tan Gang The Design and Implementation of Multimedia Conference Mobile Terminal Application
- Li Shangmeng, Shang Yanlei, Ha Jingjing, Chen Junliang The Design and Implementation of Multimedia Conference Terminal System on 3G Mobile Phone
- Wanjun Liao, Member, IEEE, Mobile Internet Telephony: Mobile Extension to H. 323
- Zhen Yang; Huadong Ma; Ji Zhang; Sch. of Comput. Sci. & Technol., Beijing Univ. of Posts & Telecommun., China, A dynamic scalable service model for SIP based video conference
- Van Staalduinen, K.; Trommeien, P. H., Standards for third generation mobile communication
- Li Hao, Zhang Gang, Liu Tao, Research on Video Conferencing Based on Hierarchical Ad-Hoc Network
- Zhang Yanyan; Yao Yuan, SIP- based multimedia conference system design and implementation
- Junchao Li; Weimin Lei; Xiuwu Zhang, Design and implementation of SIP-based centralized multimedia conferencing system
- Akkanen, J.; Karonen, O.; Porio, J., Peer to Peer Video Streaming on Mobile Phones
- Farkas, L.; Aczel, K., Streaming videos from smart phones: a feasible study

**Index Terms**

Computer Science  Multimedia

**Keywords**

3G  Android  Client Server Architecture  Multimedia  Video Conference