

2016. [Online]. Available:
http://academic.csuohio.edu/yuc/mobile/mcproj/3d-GNU%20Radio_Steve%20&%20Bhaumil.pdf. [Accessed 8 December 2017].
- [12] G. Kaur, A. Thakur and H. Kaur, "Implementation of File Transfer with GNU-RADIO Tool on SDR Platform," in International Conference on Soft Computing Applications in Wireless Communication - SCAWC 2017, Punjab, India, 2017.
- [13] T. Jiang, H. Wang, and S. Leng, "Channel allocation and reallocation for cognitive radio networks," *Wireless Communications and Mobile Computing*, vol. 13, no. 12, pp. 1073-1081, 2013.
- [14] T. Jiang, H. Wang, A V. Vasi: QoE-Driven Channel Allocation Schemes for Multimedia Transmission of Priority-Based Secondary Users over Cognitive Radio Networks. *IEEE Journal on Selected Areas in Communications*30(7): 1215-1224 (2012)