**REFERENCES**

1. Abbas Taherpour ,Saeed Gazor and Abolfazel Taherpour.,2010, “Adaptive Spectrum Sensing and Learning in CRN.” EURASIP, 2010 ISSN 2076-1465 860
2. Aqeel Raza syed, Kok-Lim Alivin yau,Junaid Qadir, Hafizal Mohamad, Nordin Ramil, Sye Loong Keog, 2016 “Selection for Multi hop Cognitive Radio Network using Reinforcement Learning”DOI 10.1109/ACCESS.2016.2613122,IEEE Access .
3. Azadeh Sheikholeslami, Majid Ghaderi, Hossein Pishro-Nik,2012,“Energy-Efficient Secrecy in Wireless Networks Based on Random Jamming” National Foundation under Grant CIF-1421957
4. Lei Yang,Hongseok Kim,Junshan Zhang,Mung chiang and Chee wei tan,2011, “ Pricing-based Spectrum Access Control in CRN With Random Access” AFOSR under Grant FA9550-09 c-0155
5. Li-Chuan Tseng,Feng-Tsun Chien,Daqiang Zhang,Ronald Y.Chang,2013, “Network Selection in Cognitive Heterogeneous Networks using Stochastic learning” DOI:10.1109/LCOMM.2013.13.131876
6. Mohammad Robot Mile and Leila Musavin, 2017, “Interference Efficiency :A New metric to Analyze the Performance of CRN”,IEEE access,VOL 16.no.4 APRIL 2017
7. Sabita maharjan,Yan Zhang,chau Yuen,stein Gjessing, 2012 “Distributed Spectrum Sensing in CRN with fairness consideration:Efficiency of correlated equilibrium.” on IEEE Access
8. Saptarshi Debroy, Mainak Chatterjee, 2014, “ Spectrum Map Aided Multi Channel Multi hop Routing in Distributed CRN” IEEE International Symposium on Radio communication.
9. Shih-chun lin, Kwang-cheng chan, 2013 “Spectrum Map Empowered Opportunistic Routing for CR Ad hoc Networks” DOI: 10.1109/TVT.2013.2296597, IEEE Transactions on Vehicular Technology
10. Sudharman K.Jayaweera and Tianming Li, 2009 “Dynamic Spectrum Leasing in CRN via Primary-secondary user Power Control Games”IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS, VOL. 8, NO. 6, JUNE 2009.
11. Yuan Lu, Alexandara Duel Hallen , 2010 “Channel Adaptive Spectrum Detection and Sensing Strategy for Cognitive Radio Ad-hoc Network” supported by the NSF grant CNS-1018447
12. Yuan Lu, Alexandara Duel Hallen, 2013 “Channel Aware Spectrum Sensing and Access for Mobile Cognitive Radio Ad-hoc network” IEEE Consumer transaction on consumer communication and networking on NSF grant CNS-1018447.