1. Ajay Bharadwaj and Umanath Kamath, Cypress Semiconductor Corp., “Techniques for accurate ECG signal processing” [Online] Available: http://www.eetimes.com/document.asp?doc\_id=1278571
2. NTHU, “ECG Circuits, Signal Sampling and Digitalization” [Online] Available: https://www.google.co.in/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwins5jwg43TAhWCq48KHcxPAysQFgggMAA&url=http%3A%2F%2Flms.nthu.edu.tw%2Fsys%2Fread\_attach.php%3Fid%3D692351&usg=AFQjCNFJqOwwhxZZG0FP1yQNMuNpHBV73Q&sig2=e\_-aLgXrLbFMIB-XhTd2Kg
3. Lv Jinhua and Xu Yanyi, “Circuit Design for Front-End Electrocardiograph”, International Journal of Multimedia and Ubiquitous Engineering Vol.11, No.5 (2016), pp.345-354
4. Pico Technoology, “Electrocardiogram (ECG) circuit for use with oscilloscopes”. [Online] Available: https://www.picotech.com/library/application-note/electrocardiogram-ecg-circuit-for-use-with-oscilloscopes
5. {1-1}Ping Shi, Ying Chen, Ming-Ming Guo and Hong-Liu Yu, “Acute Effects Of Alcohol On Heart Rate Variability: Time-Related Changes And Gender Difference”, Biomedical Engineering: Applications, Basis and Communications,Vol. 26, No. 3 (2014) 1450048 (10 pages)
6. U. Rajendra Acharya, K. Paul Joseph, N. Kannathal, Choo Min Lim, Jasjit S. Suri, “Heart rate variability: a review”, Med Bio Eng Comput (2006) 44:1031–1051
7. {2}William Evans, “The Electrocardiogram of Alcoholic Cardiomyopathy”, British Heart Journal, 21(4), (Oct. 1959): pp.445-456
8. {3-2} Kusuma Ramanna1, Fazal M Gahlot2, Nagaraja Puranik1, “Electrocardiogram changes and heart rate variability during moderate exercise in chronic alcoholics”, International Journal of Medical Science and Public Health Vol 4, Issue 4 (2015) pp. 492-495
9. {4-4}Jon T. Ingjaldsson, Jon C. Laberg, and Julian F. Thayer, “Reduced Heart Rate Variability in Chronic Alcohol Abuse: Relationship with Negative Mood, Chronic Thought Suppression, and Compulsive Drinking”, Society of Biological Psychiatry, (2002), pp. 1427-1436
10. {5-3}Phyllis K. Stein, et. al., “Heart Rate Variability and Measure of Autonomic Tone”, American Heart Journal, vol. 127 no. 5 (Sept. 1993) pp. 1376-1381
11. {6-5}Katsuyuki Murata, Philip J. Landrigan, and Shunichi Araki, “Effects of age, heart rate, gender, tobacco and alcohol ingestion on R-R interval variability in human ECG”, Journal of the Autonomic Nervous System, 37 (1992) pp.199-206
12. {8-7}Mika P. Tarvainen and Juha-Pekka Niskanen, “Kubios HRV Analysis version 2.0 beta USER’S GUIDE”, Biosignal Analysis and Medical Imaging Group, Department of Physics, University of Kuopio, Finland
13. L. Ljung,“System identification toolbox,” The Matlab user’s guide, 2012. [Online] Available: http://radio.feld.cvut.cz/matlab/pdf\_doc/ident/ident.pdf
14. Hong He, Xiaowen Yan and Wei Wei, “Meridian ECG Information Transmission System Modeling Using NARX Neural Network” ,IEEE/ACIS 15th International Conference on Computer and Information Science (ICIS), 2016. [Online] Available:http://ieeexplore.ieee.org/document/7550775/
15. {7-6}Chung Kit Wu, et. al. “A Precise Drunk Driving Detection Using Weighted Kernel based on Electrocardiogram”, *Sensors*. [Online]. 16(5), pp659. Available: http://www.mdpi.com/1424-8220/16/5/659/htm
16. Kotsianntis, Sotiris B., et. al. “Supervised Machine Learning: A review of classification techniques” 3-24, (2007)
17. {11-10}G.-B. Huang, “What are Extreme Learning Machines? Filling the Gap between Frank Rosenblatt's Dream and John von Neumann's Puzzle,” Cognitive Computation, vol. 7, pp. 263-278, 2015.
18. R. Savitha, S. Suresh, H.J. Kim, “A Meta-Cognitive Learning Algorithm for an Extreme Learning Machine Classifier” Cognitive Computation, vol. 6, pp. 253-263, 2014.
19. {9-8}Andrew Ng, “Support Vector Machines”, 2011. [Online] Available: http://cs229.stanford.edu/notes/cs229-notes3.pdf Accessed: 10-Feb-2016
20. {10-9}Andrew Ng, “The Simplified SMO Algorithm”, 2012. [Online] Available: http://cs229.stanford.edu/materials/smo.pdf Accessed: 10-Feb-2016
21. Ian Poole, “Opamp Notch Filter Circuit” [Online] Available: http://www.radio-electronics.com/info/circuits/opamp\_notch\_filter/opamp\_notch\_filter.php
22. “Band Stop Filter” [Online] Available: http://www.electronics-tutorials.ws/filter/band-stop-filter.html
23. Mr. Hrishikesh Limaye1, Mrs. V.V. Deshmukh2, “ECG Noise Sources and Various Noise Removal Techniques: A Survey”, International Journal of Application or Innovation in Engineering & Management, Volume 5, Issue 2, ( 2016)
24. Dingfei Ge, “Cardiac arrhythmia classification using autoregressive modelling”. [Online] Available: http://biomedical-engineering-online.biomedcentral.com/articles/10.1186/1475-925X-1-5
25. Branislav Vuksanovic & Mustafa Alhamdi, “AR-based Method for ECG Classification and Patient Recognition,” International Journal of Biometrics and Bioinformatics (IJBB), vol. 7 ,Issue 2, 2013
26. Ping Shi, Ying Chen, Ming-Ming Guo and Hong-Liu Yu, “Acute Effects Of Alcohol On Heart Rate Variability: Time-Related Changes And Gender Difference”, Biomedical Engineering: Applications, Basis and Communications,Vol. 26, No. 3 (2014) 1450048 (10 pages)
27. Kusuma Ramanna1, Fazal M Gahlot2, Nagaraja Puranik1, “Electrocardiogram changes and heart rate variability during moderate exercise in chronic alcoholics”, International Journal of Medical Science and Public Health Vol 4, Issue 4 (2015) pp. 492-495
28. Phyllis K. Stein, et. al., “Heart Rate Variability and Measure of Autonomic Tone”, American Heart Journal, vol. 127 no. 5 (Sept. 1993) pp. 1376-1381
29. Jon T. Ingjaldsson, Jon C. Laberg, and Julian F. Thayer, “Reduced Heart Rate Variability in Chronic Alcohol Abuse: Relationship with Negative Mood, Chronic Thought Suppression, and Compulsive Drinking”, Society of Biological Psychiatry, (2002), pp. 1427-1436
30. Katsuyuki Murata, Philip J. Landrigan, and Shunichi Araki, “Effects of age, heart rate, gender, tobacco and alcohol ingestion on R-R interval variability in human ECG”, Journal of the Autonomic Nervous System, 37 (1992) pp.199-206
31. Chung Kit Wu, et. al. “A Precise Drunk Driving Detection Using Weighted Kernel based on Electrocardiogram”, *Sensors*. [Online]. 16(5), pp659. Available: http://www.mdpi.com/1424-8220/16/5/659/htm
32. Mika P. Tarvainen and Juha-Pekka Niskanen, “Kubios HRV Analysis version 2.0 beta USER’S GUIDE”, Biosignal Analysis and Medical Imaging Group, Department of Physics, University of Kuopio, Finland
33. Andrew Ng, “Support Vector Machines”, 2011. [Online] Available: http://cs229.stanford.edu/notes/cs229-notes3.pdf Accessed: 10-Feb-2016
34. Andrew Ng, “The Simplified SMO Algorithm”, 2012. [Online] Available: http://cs229.stanford.edu/materials/smo.pdf Accessed: 10-Feb-2016
35. G.-B. Huang, “What are Extreme Learning Machines? Filling the Gap between Frank Rosenblatt's Dream and John von Neumann's Puzzle,” Cognitive Computation, vol. 7, pp. 263-278, 2015.