**LITERATURE SURVEY**

*The websites given below are related to our project,” Classification of Arrhythmia by Using Deep Learning with 2-D ECG Spectral Image Representation” and are a part of our literature survey:*

**Technical Paper:**

1. <https://www.sciencedirect.com/science/article/pii/S0169260715003314>
2. <https://www.researchgate.net/publication/345039094_ORIGINAL_RESEARCH_PAPER_DETECTION_OF_CARDIAC_ARRHYTHMIA_USING_DYNAMIC_FEATURES_AND_MORPHOLOGICAL_PATTERNS_OF_ECG_SIGNAL>
3. <https://www.heart.org/-/media/Files/Health-Topics/Answers-by-Heart/What-is-Arrhythmia.pdf>
4. <https://www.researchgate.net/publication/353849307_Deep_Learning_in_Healthcare>

**Research Paper:**

1. <https://www.researchgate.net/publication/341623436_Classification_of_Arrhythmia_by_Using_Deep_Learning_with_2-D_ECG_Spectral_Image_Representation/link/5ecbf2f7299bf1c09adf438d/download>
2. <https://www.researchgate.net/publication/324046536_Identifying_Normal_AF_and_other_Abnormal_ECG_Rhythms_using_a_Cascaded_Binary_Classifier/link/5ac3793f0f7e9bfc045fef19/download>
3. <https://www.frontiersin.org/articles/10.3389/fphys.2021.637680/full>

**Product Specific: Apple Watch**

1. <https://www.cnet.com/health/apple-watch-ecg-app-what-cardiologists-want-you-to-know/>