1. Title:
   Greedy Approach for Selecting the Set of Informative Features
   Authors:
   Seda Vural (CS)

2. Title:
   Born Iterative Method (BIM) in 3D Breast Cancer Detection
   Authors:
   Yun Lin (ECE), Mengqing Yuan (ECE)

3. Title:
   Least Square Temporal Difference Learning in Othello Game
   Authors:
   Mingyu, Gu (CS)

4. Title:
   Least Squares Temporal Difference Learning using Rank Revealing QR Decomposition
   Authors:
   Christopher Painter-Wakefield (CS), Gavin Taylor (CS),

5. Title:
   The Richardson Algorithm for Deconvolution II
   Authors:
   Cristina Fernandez (ECE)

6. Title:
   Simulation of Neuron Action Potential II: Analysis of Runge-Kutta Method
   Authors:
   Amorn Wongsarnpigoon (BME), Michael Wang (BME)

7. Title:
   Developing Atomic potential using Embedded-Atom Method
   Authors:
   Neha Awasthi (ME), Wahyu Setyawan (ME), Pavel Yarmolenko (BME)

8. Title:
   Boundary Detection Filters using Multigrid Method
Authors: 
Amita Devaraj (CS)

9. Title: 
*Analysis of Oxygen Delivery to Tissue using Green’s Function*

Authors: 
Adam Bolch (PHY), Ty Fridrich (CS), Stephen Odaibo (CS)