Figure 1
Period-period derivative graph with glitching pulsars in red
**Figure 2**
Distribution of glitch $dF/F$ with KDE

**Figure 3** – label should say Fractional F1 Increase
Distribution of glitch $dF1/F1$ with KDE
Figure 4
Mean glitch rate vs. F1

Figure 5
Integrated glitch spin-up rate vs. F1
Figure 6
Lack of evidence for bimodality or strong clustering in dF/F and dF1/F1

Figure 7
Clustering considering size & recovery features
Figure 8
Combination of VGG16 & vectorization for t-SNE analysis
Figure 9
Underdensity in medium-sized glitches & spread of larger glitches
**Figure 10**
Top: real distribution in 2D
Bottom: learned distribution in 2D
**Figure 11**
ROC for glitching pulsars classification

**Figure 12**
Clusters in J0537-6910
Figure 13
Clusters in J0537-6910

Figure 14
Waiting time distribution from J0534+2200
Figure 15
Near-linear cumulative distribution for waiting times in J0835-4510

Figure 16
Pulse profile variability analysis for J0738-4042 with Brook’s PULVAR
Figure 17
Overshooting glitch simulated w/ three-component model

Figure 18
Non-overshooting glitch w/ asymptotic approach