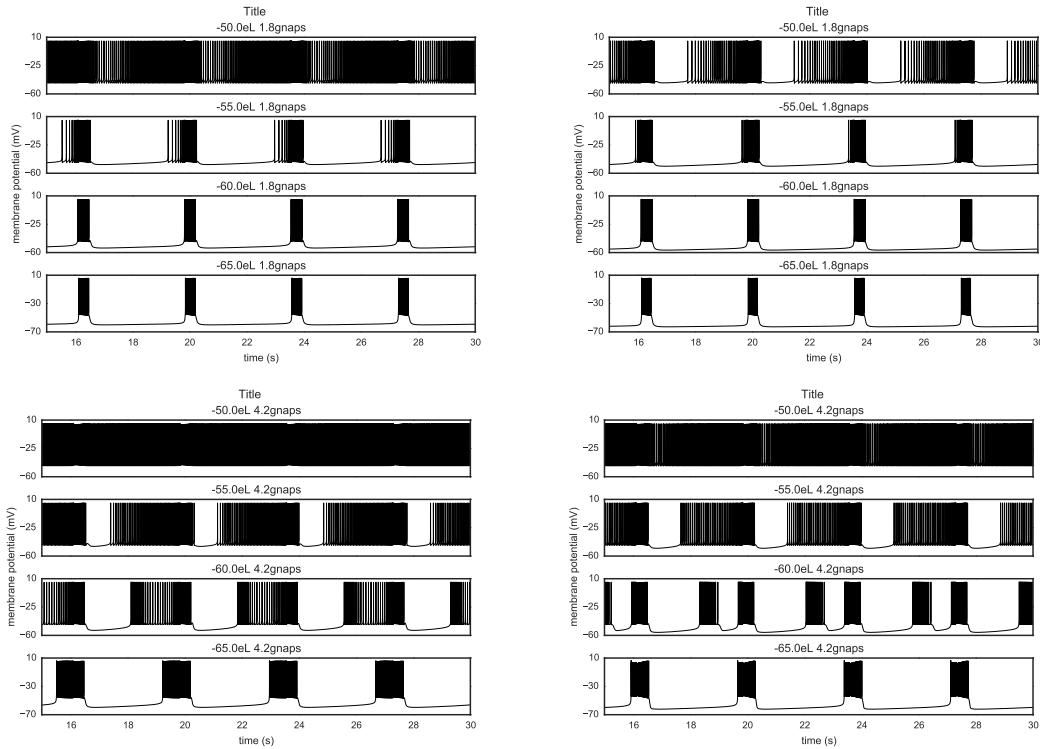


## 1 Results

The Yan model clearly shows a bias towards greater excitement with shorter interburst intervals, longer burst duration. Comparing time series Figures ?? and ??, we can see that generally, the yan model exhibits longer bursts with more leading edge spikes and that around  $eL=-50$ , bursting becomes tonic spiking in the Yan model, while the TB model continues to exhibit bursting. The most interesting feature visible in the time series occurs at  $g_{NaP} = 4.2$ ,  $eL=-55$ . In the Yan model, spike frequency at the start and end of a burst is visibly higher than spike frequency at the burst center, while in the TB model we see bi-modal bursting behavior: these single bursts become two separate bursts, each with a different duration and followed by a different interburst interval. Additionally, while the TB model exhibits bursting at  $eL=-50$  when  $g_{NaP}=1.8$  or  $2.4$ , the Yan model exhibits only tonic spiking when  $eL=-50$ . Note, however, that spike density does increase and decrease periodically, an effect more noticeable when  $g_{NaP}$  is small. Notice also, that in terms of spike density, the time series produced by the TB model at  $eL=-50$  and  $g_{NaP}=4.2$  appears to be somewhere between the time series produced by the Yan model when  $eL = -50$  and  $g_{NaP}=1.8$  and when  $eL = -50$  and  $g_{NaP}=4.2$ .



### 1.1 Total Cycle Time, Burst Duration, Interburst Interval

Average total cycle time, the time from the start of one burst to the start of another, was uniform between models and parameters sets for all time series that exhibited bursting (Fig [ ??]). The only point of significant difference was at  $eL = -60$ ,  $g_{NaP} = 4.2$  where the value for the TB model was half that of all other TCTs measured, due to bi-modal bursting exhibited by the TB model at that parameter set (Fig [ ??]).

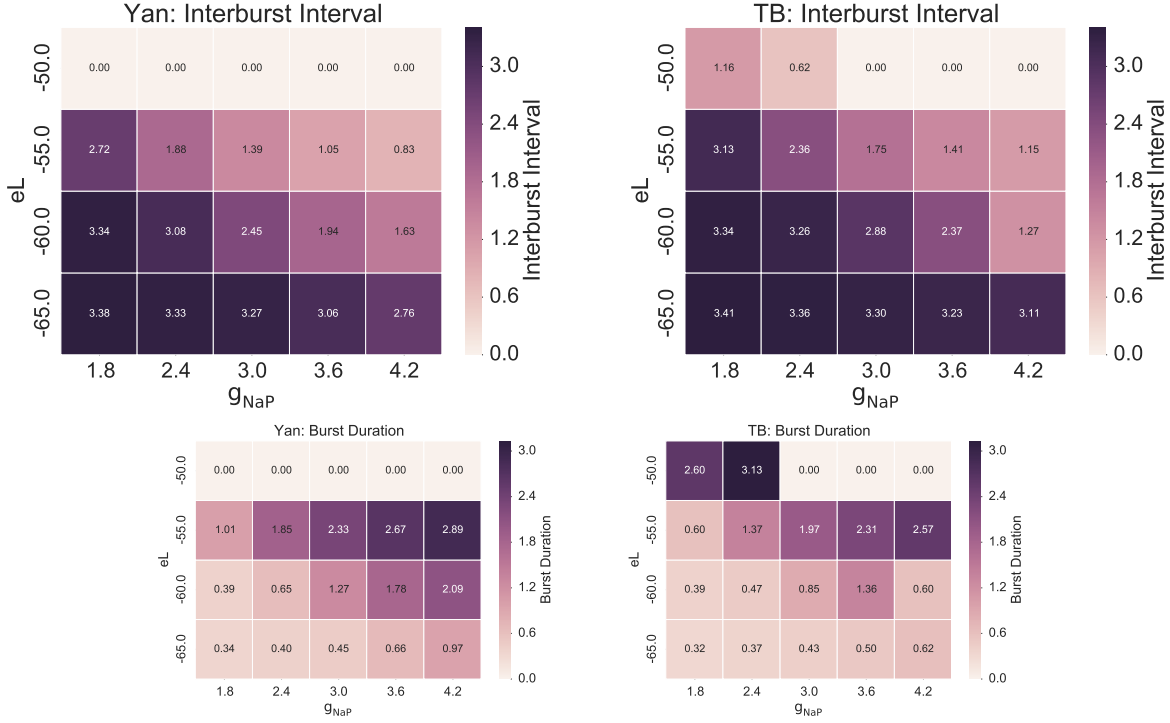


Figure 1: Heat map showing variations in burst duration and interburst interval with changes in  $eL$ ,  $g_{NaP}$ , and the model. Zeroes indicate no bursting (i.e. tonic spiking).

By contrast, BD and IBI were both model and parameter sensitive. BD increased with increasing  $g_{NaP}$  and decrease with decreasing  $eL$ , while IBI did the opposite. Sensitivity to changes in  $eL$  and  $g_{NaP}$  decreased at the lower edge of the test ranges, so that when  $eL$  was -65, BD was not sensitive to small changes in  $g_{NaP}$  at the smaller end of the  $g_{NaP}$  range. This effect was most apparent for the TB model than it was for the Yan model. Similarly for IBI, as  $eL$  decreased IBI became less sensitive to  $g_{NaP}$ , and the trend was more noticeable in the TB model. Burst duration for Yan increases with  $eL$  more rapidly than does TB. Differences in burst duration between the two models does not change significantly with change in  $g_{NaP}$ . For Yan, bursting does not occur while  $eL = -50mV$ , while bursting occurs at  $eL = -50$ ,  $g_{NaP} = 1.8, 2.4$ . \*dbl check this

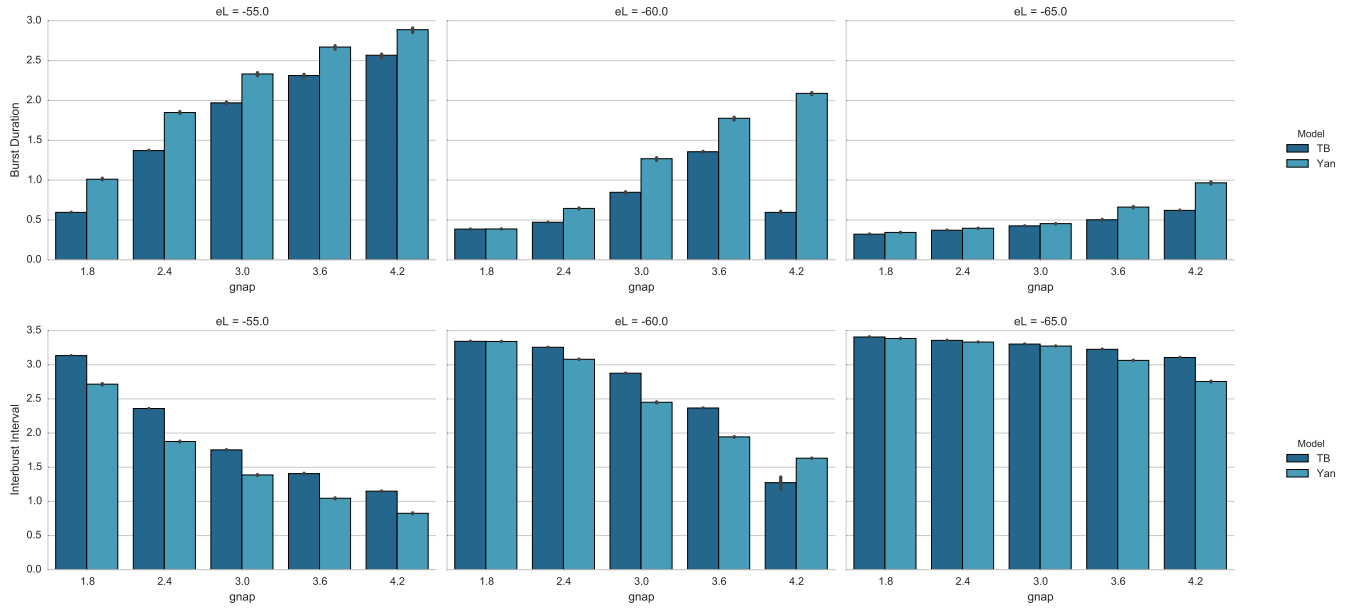
## 1.2 Peak Variation

Peak variations can be described by several measures, peaks per burst, intraburst frequency (the frequency of peaks within a burst), interpeak interval, and peak amplitude.

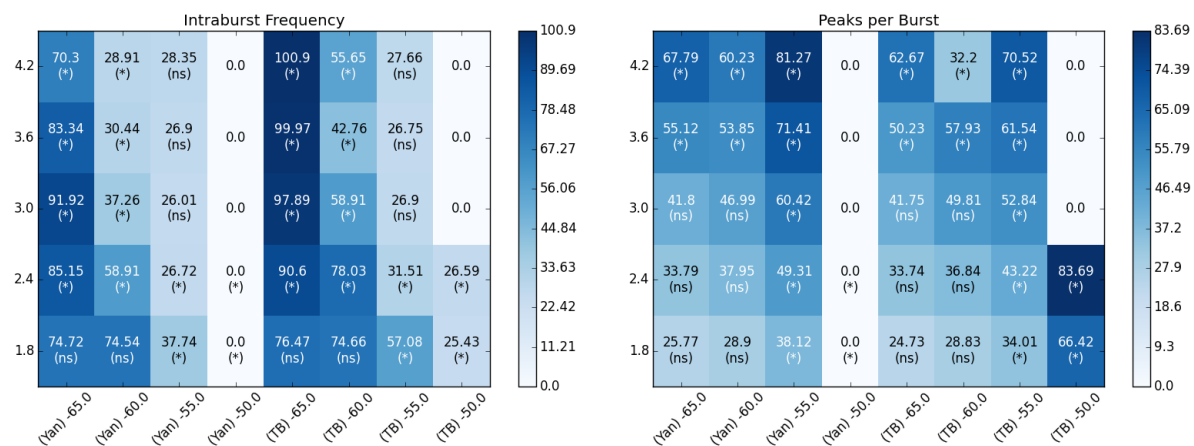
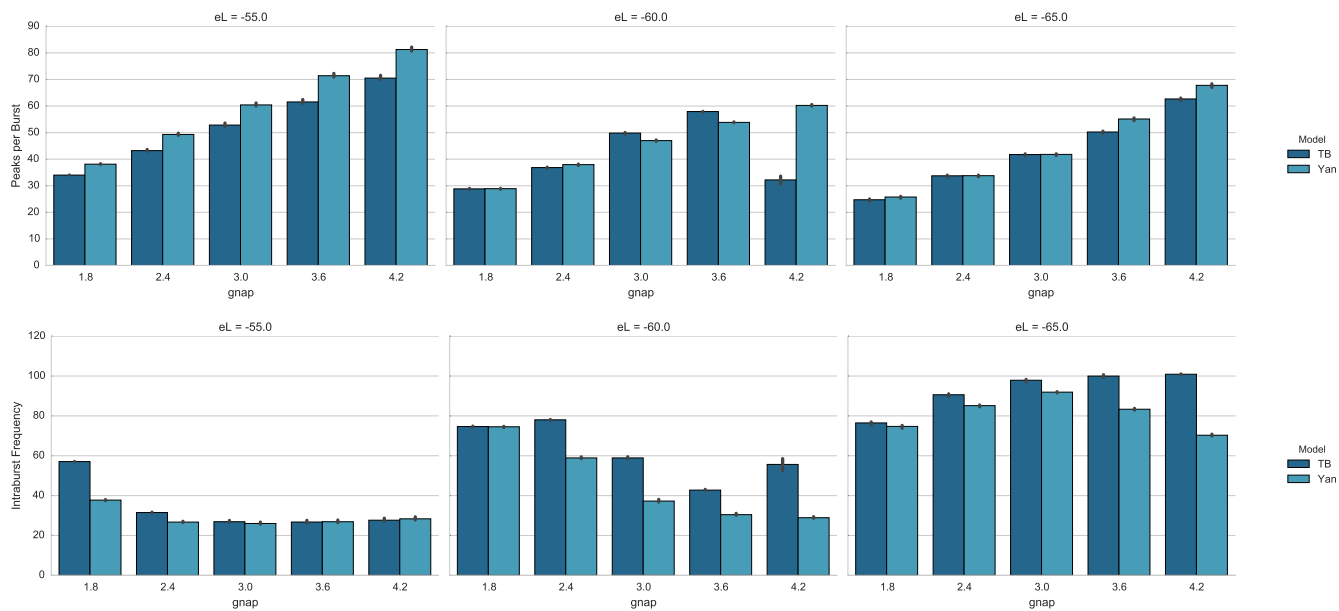
As  $eL$  and  $g_{NaP}$  increase, so does the model sensitivity of peaks per burst.

For smaller values of  $eL$  (-65, -60) with higher value of  $g_{NaP}$  (3.0, 3.6, and 4.2), TB had a significantly larger intraburst frequency than did Yan. The same occurred for small values of  $g_{NaP}$  (1.8, 2.4) at higher values of  $eL$  (-55). Interestingly at  $eL = -65$  mV, the difference between the TB and Yan values decrease with decreasing  $g_{NaP}$ , but at  $eL = -60$  the difference increased with decreasing  $g_{NaP}$ . No significant difference occurred between the models for low values of  $eL$  at low values of  $g_{NaP}$  or at high values of  $eL$  with high values of  $g_{NaP}$ .

Average peak amplitude was showed strong model-dependent significant differences (Figure 2). How-



ever, no clear and consistent pattern of increase or decrease occurred, making it difficult to tell if peak amplitude was model-dependent in a meaningful way. Interpeak interval (not pictured) was not model dependent, as no statistically significant difference appeared between time series generated by different models with the same  $eL$  and  $g_{NaP}$  parameters.



(a) Intraburst Frequency

(b) Peaks per Burst

Figure 2

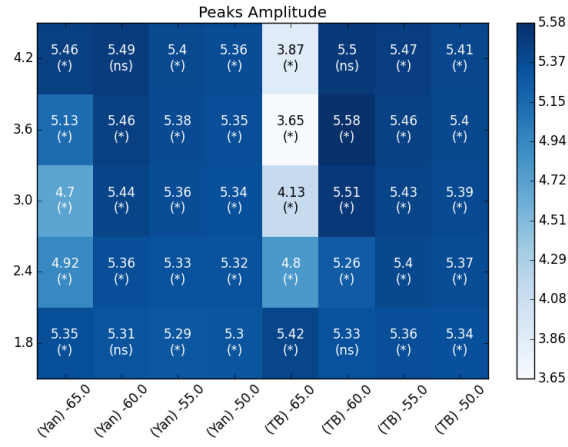


Figure 3: Peak Amplitudes. Stars (\*) indicate which cells were significantly different from their other-model counterpart.

## 2 Discussion

The uniformity of TCT suggests model and parameter insensitivity. It may be a characteristic of the TB model, for which burst duration and interburst interval appeared to asymptotically approach a value when  $eL$  and  $nap$  were [unpublished results]. It is interesting to note that the addition of the P2X7 component doesn't significantly effect this trend. Determining if this uniformity is due to the TB model could be tested by adding the P2X7 component to BRS model.

## 3 Abstract

We extend the Toporikova-Butera model with a P2X7 model from [Yan] and compare their response to changes in  $eL$  () and  $g_{NaP}$  (). We expect..... We find... Total cycle time was insensitive to changes in  $eL$  and  $g_{NaP}$  and model, while burst duration and interburst interval was sensitive to changes in all 3.