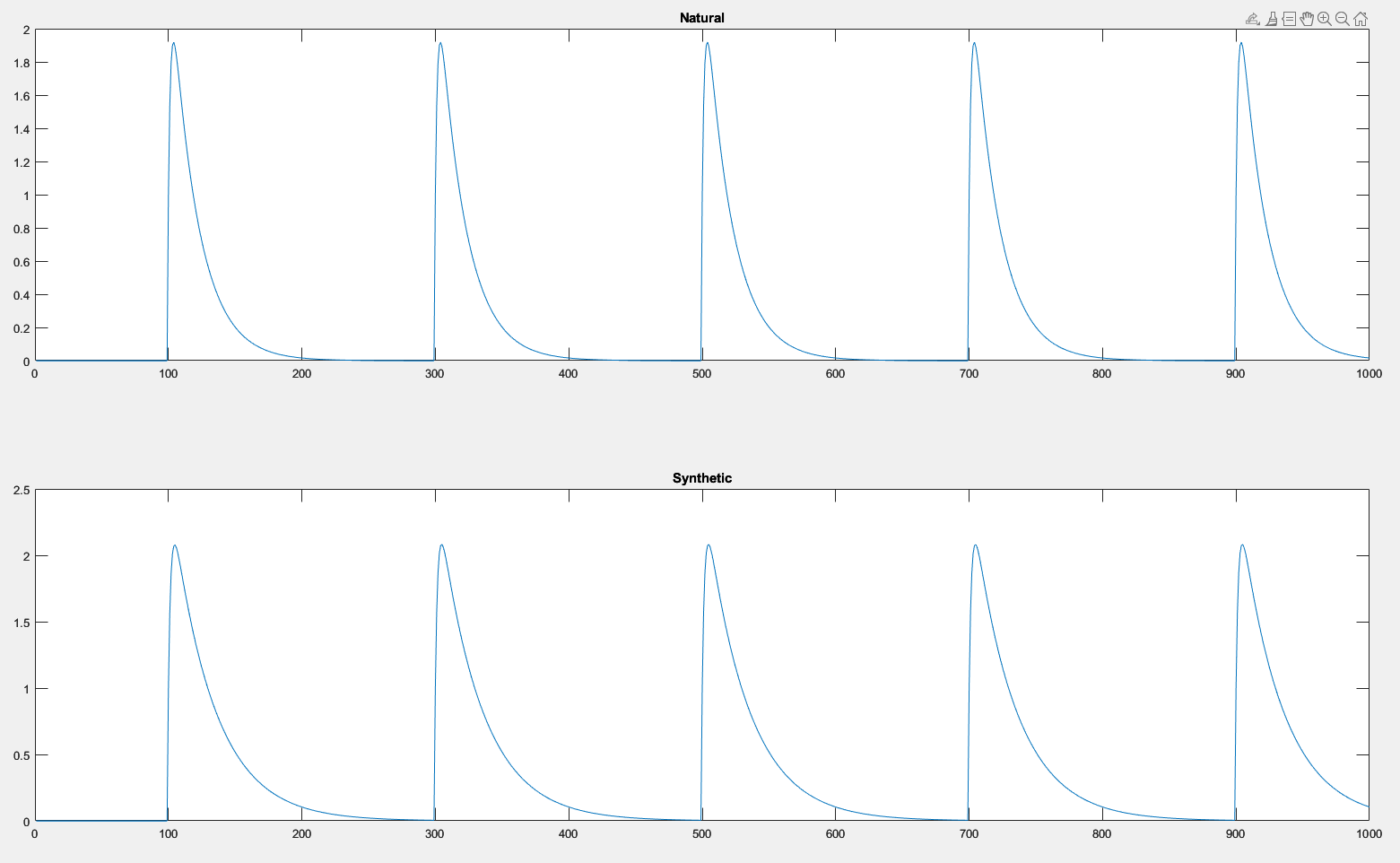
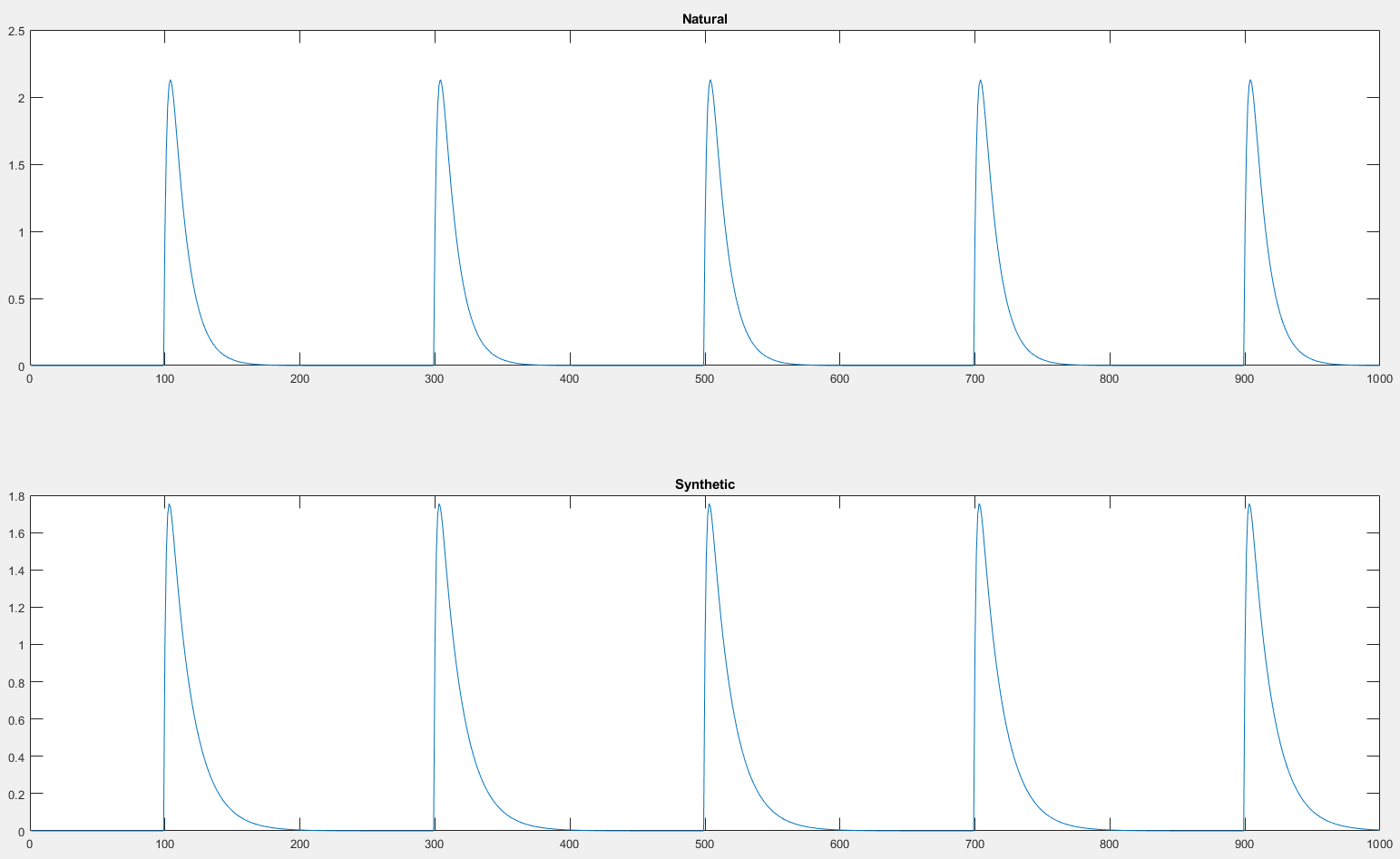
Glottal filter order = 2, file: Nick00

VT filter order = 20

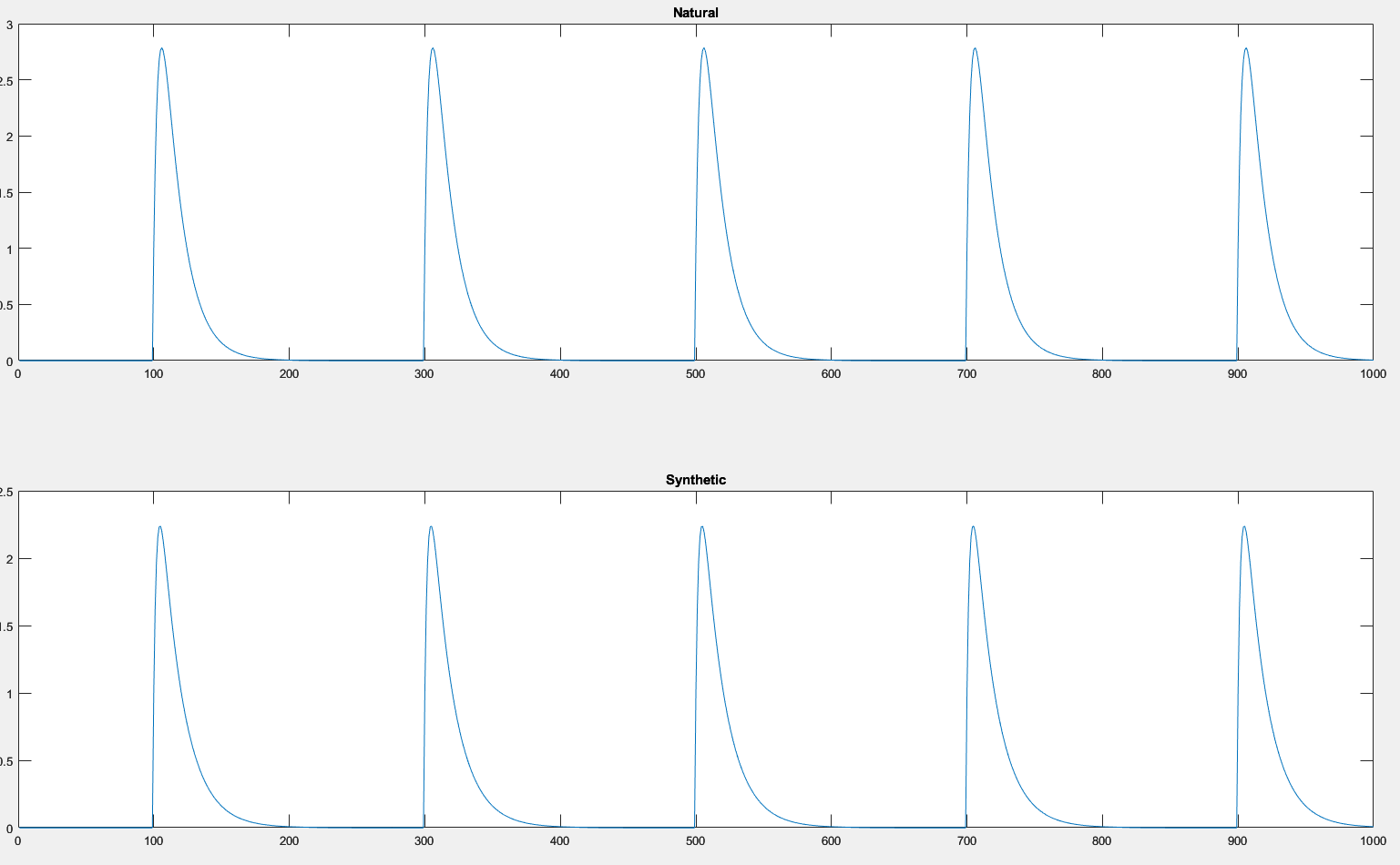
/i/ in ‘green



/ai/ in ‘light’



/aƱ/ in ‘brown’

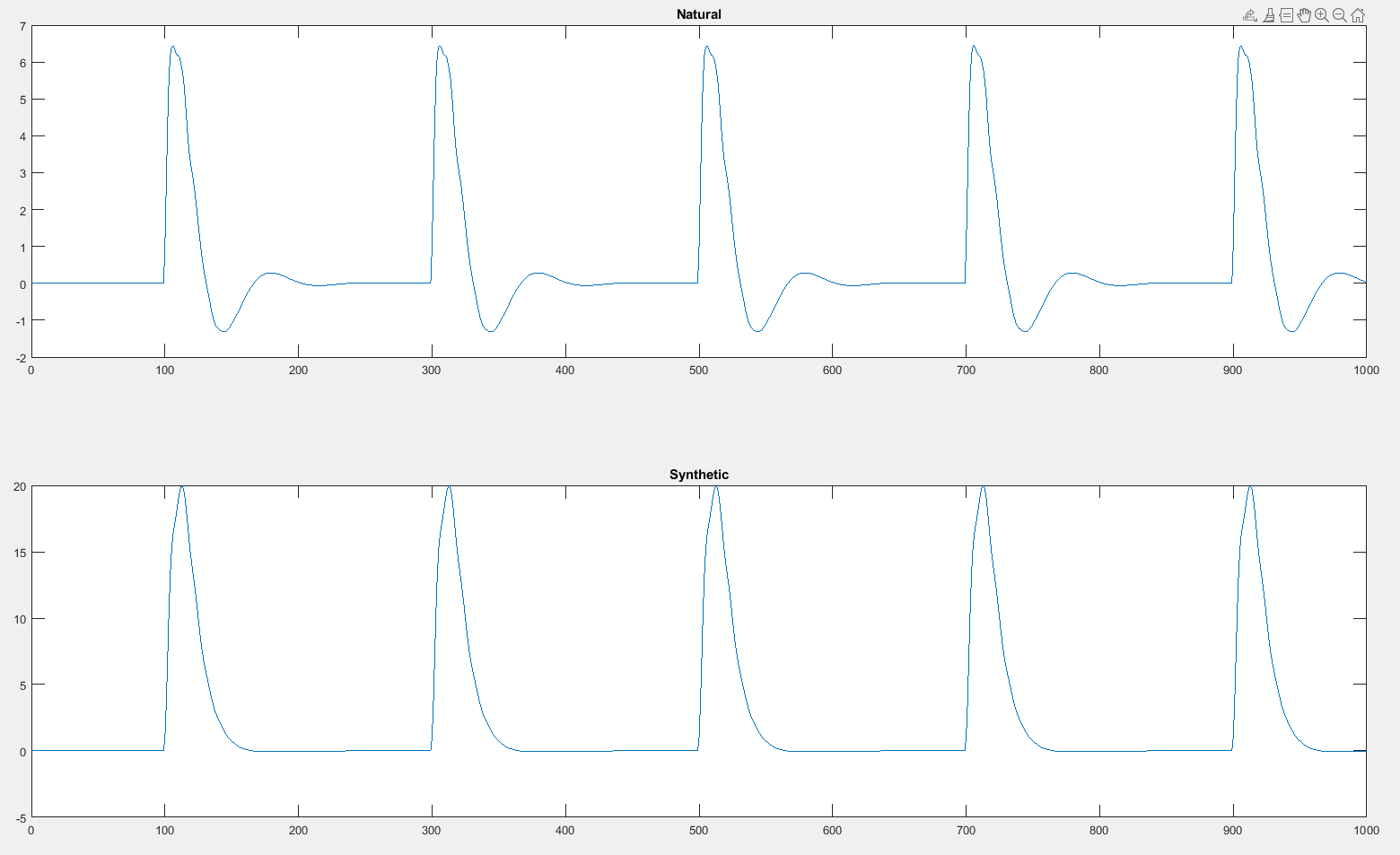


Synthetic GVV looks slightly wider. Both waveforms look similar in both cases.

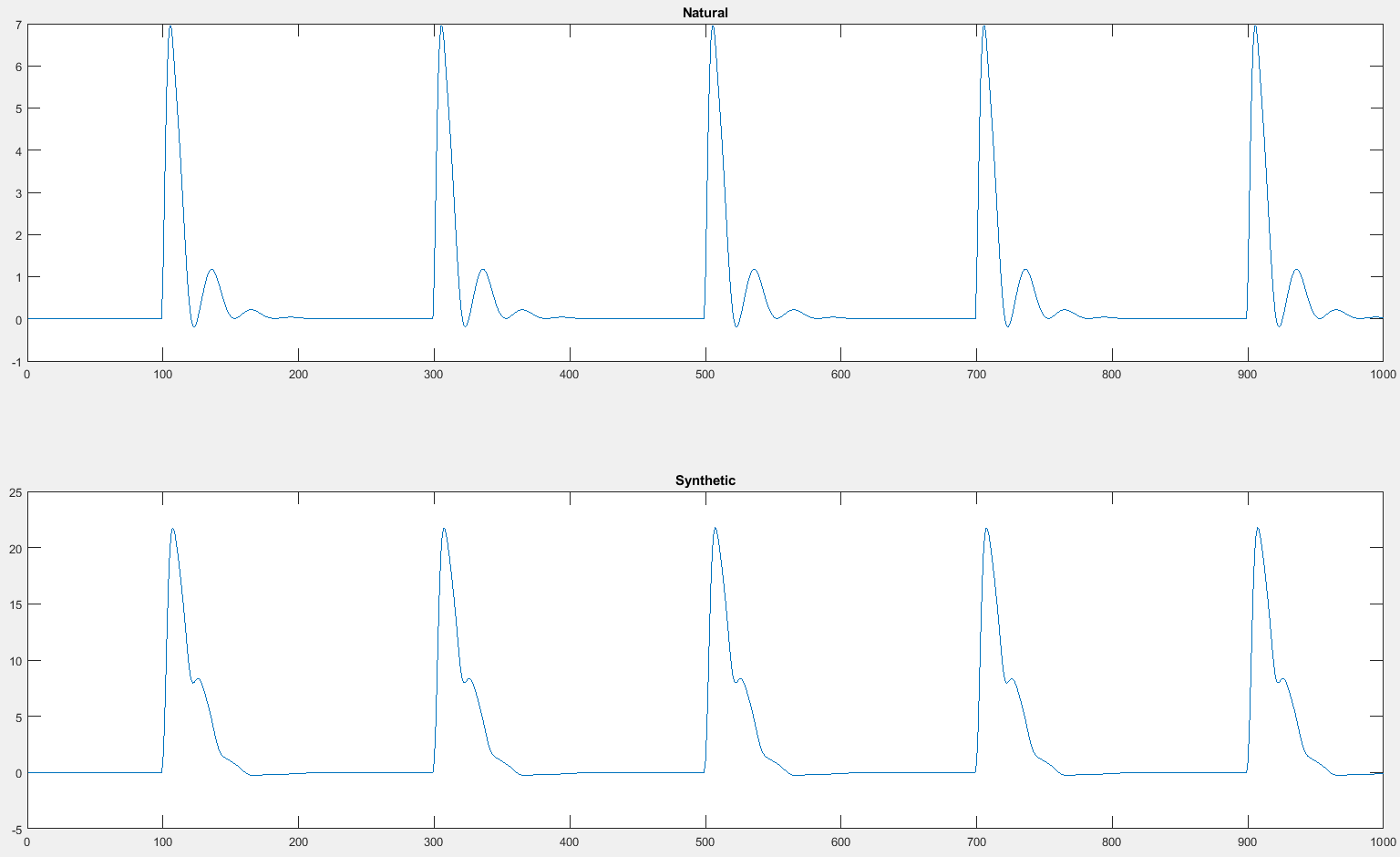
Glottal filter order = 16,

VT filter order = 20

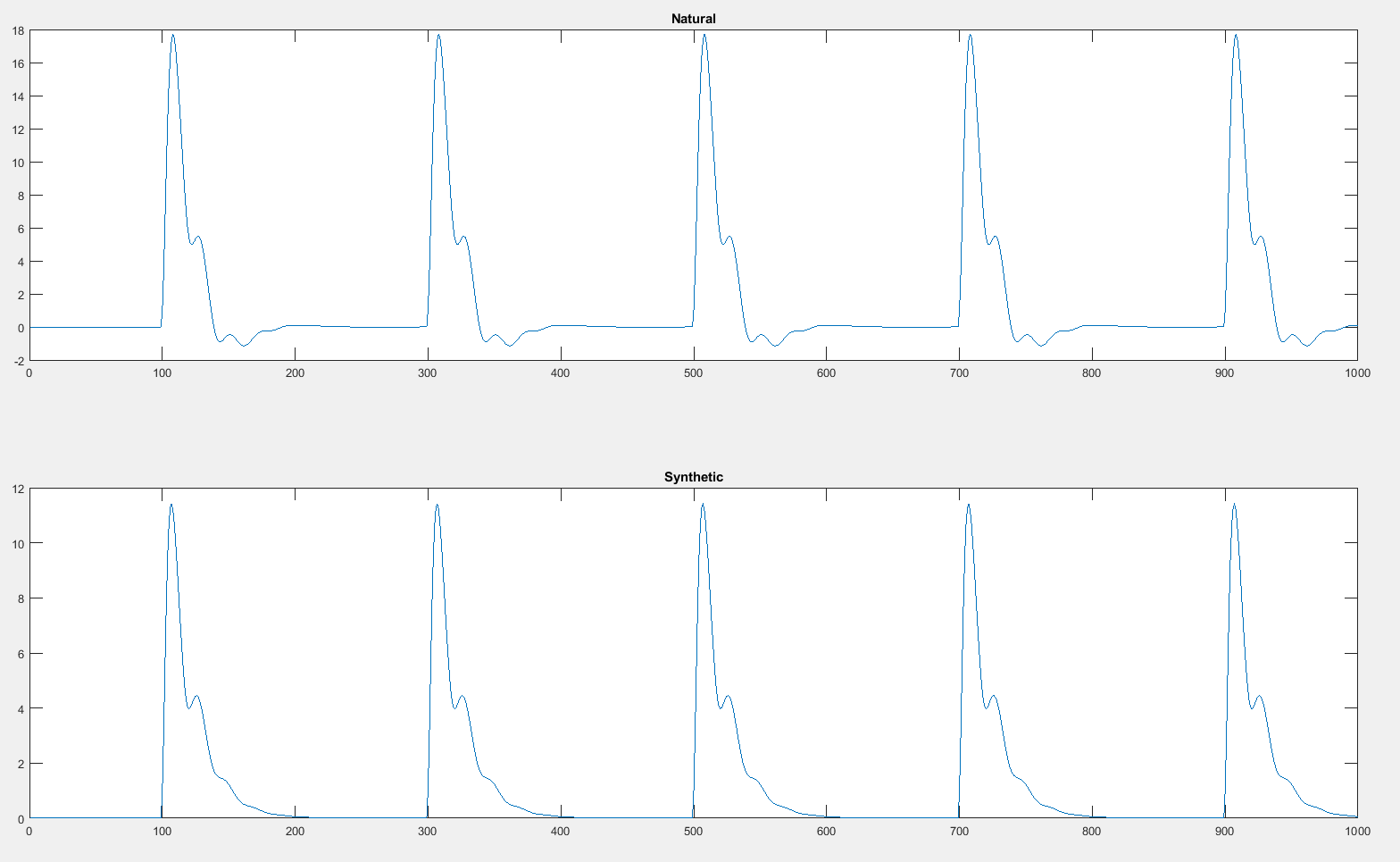
/i/ in ‘green



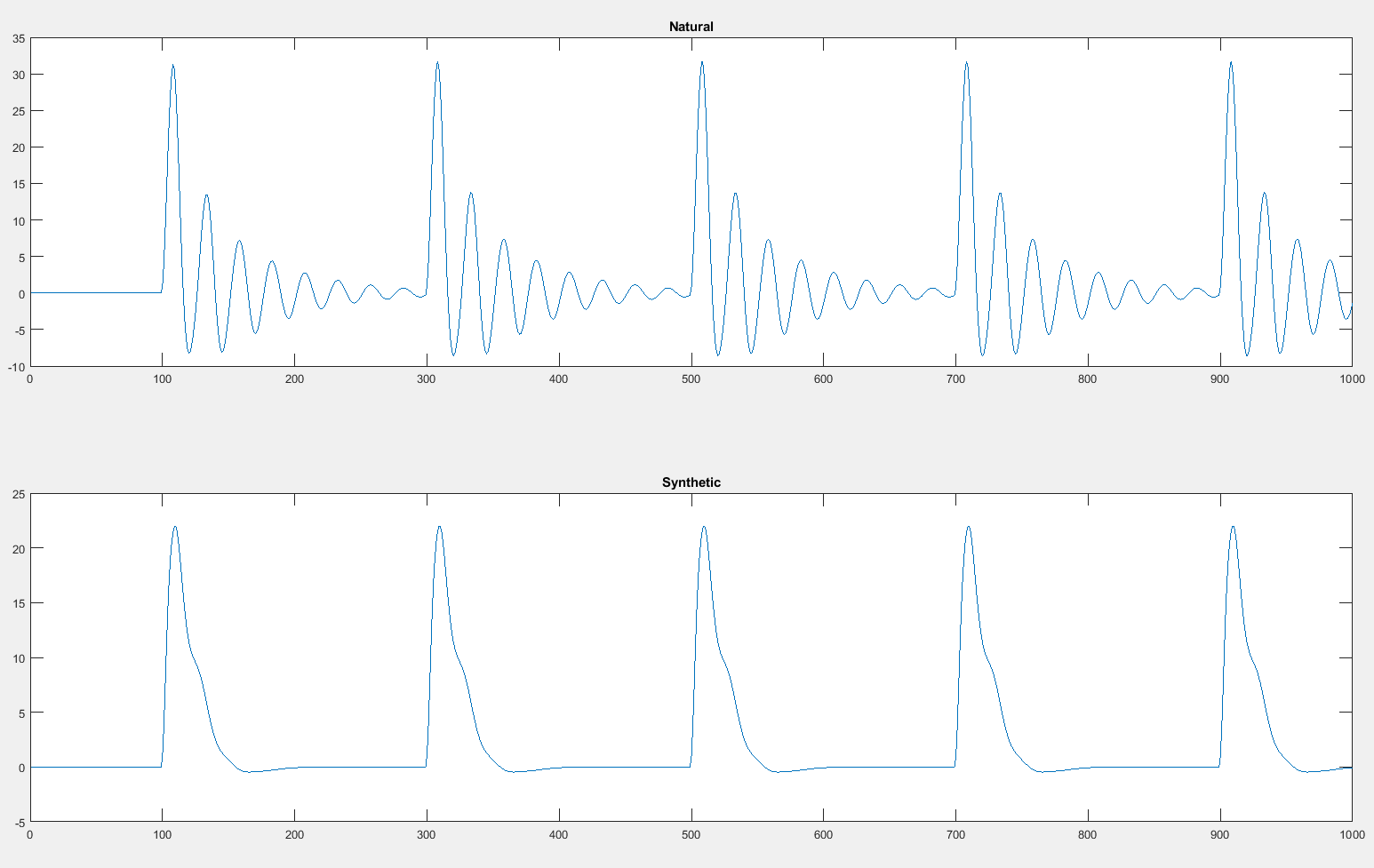
/ai/ in light



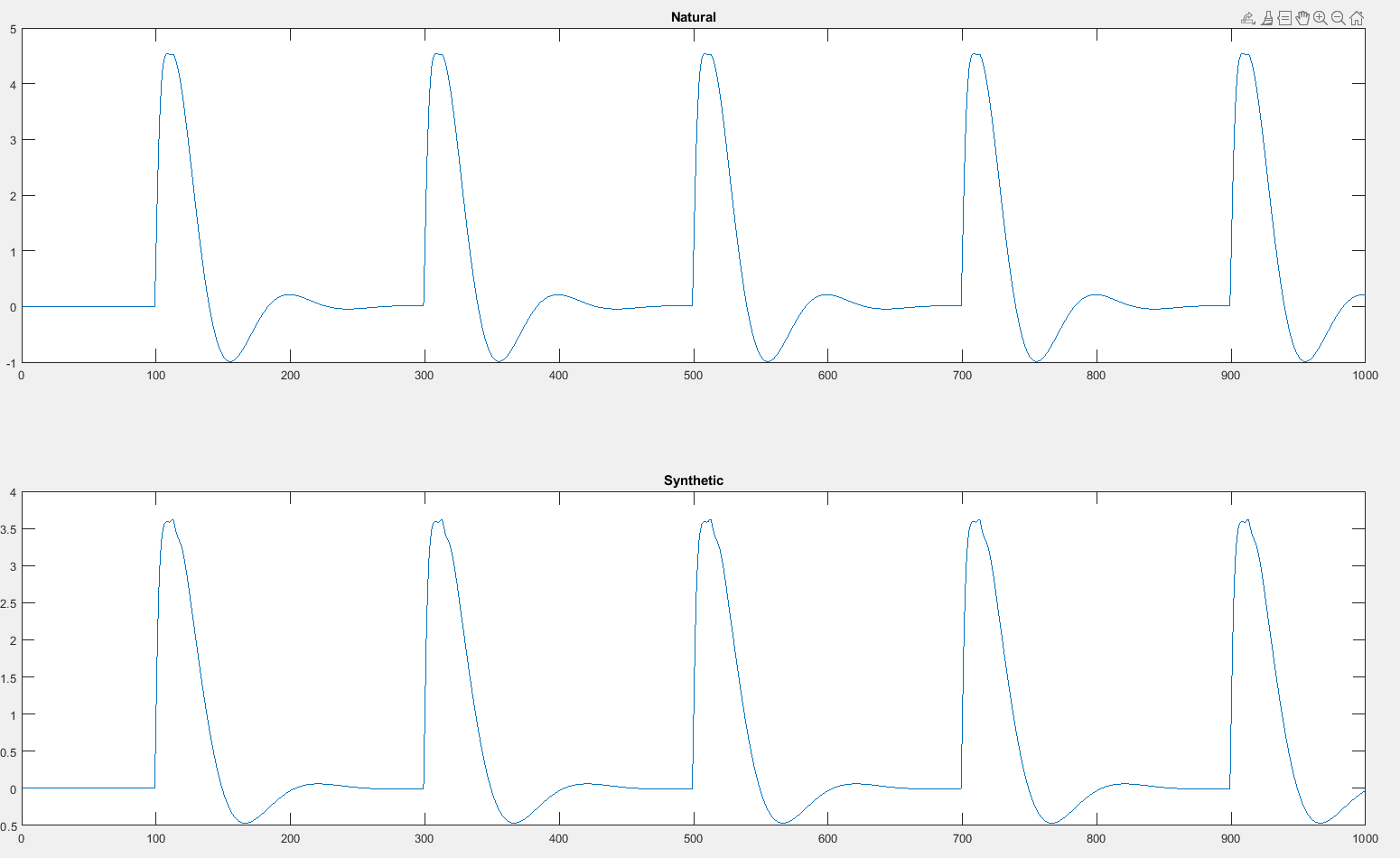
/aƱ/ in ‘brown’



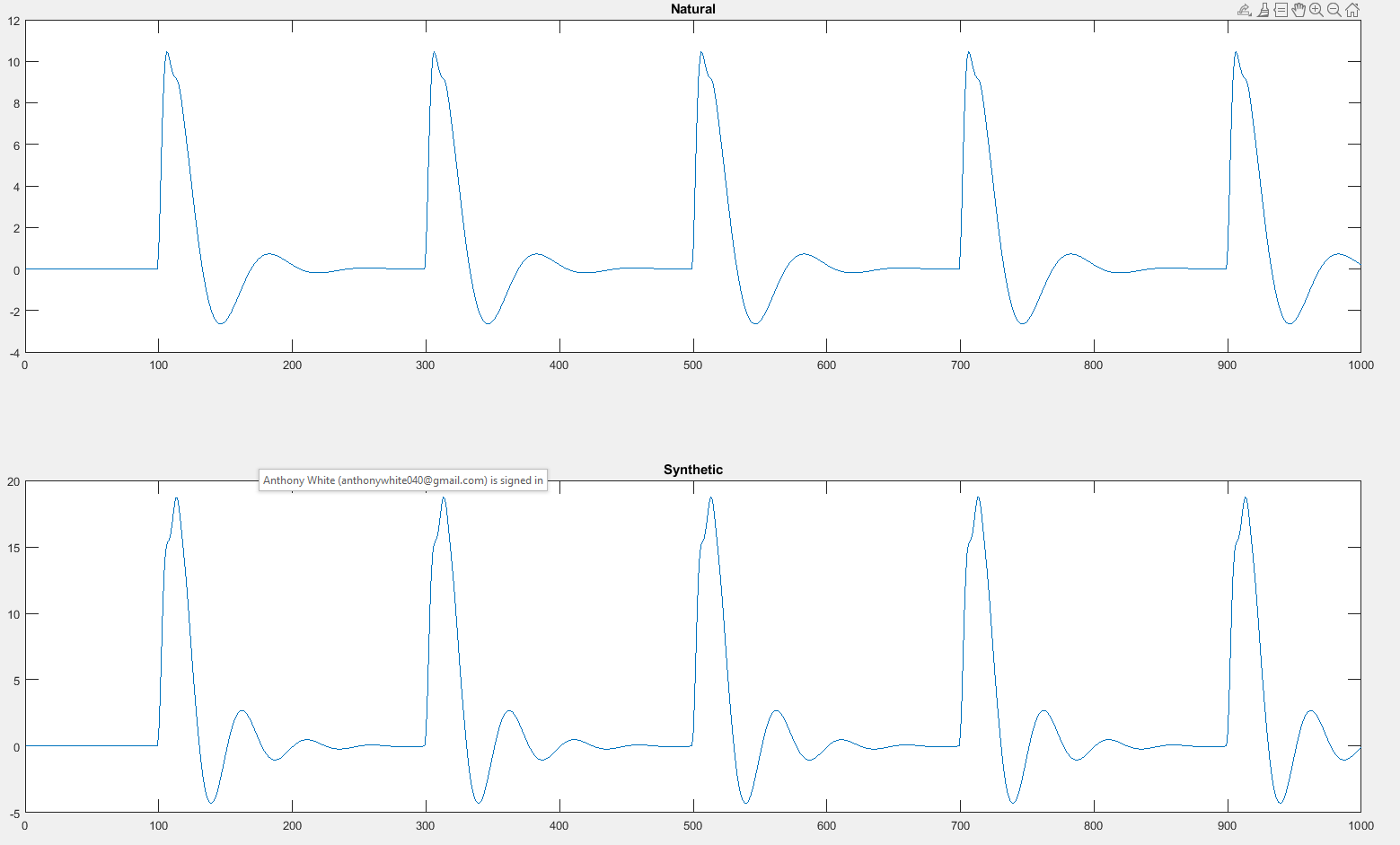
Box



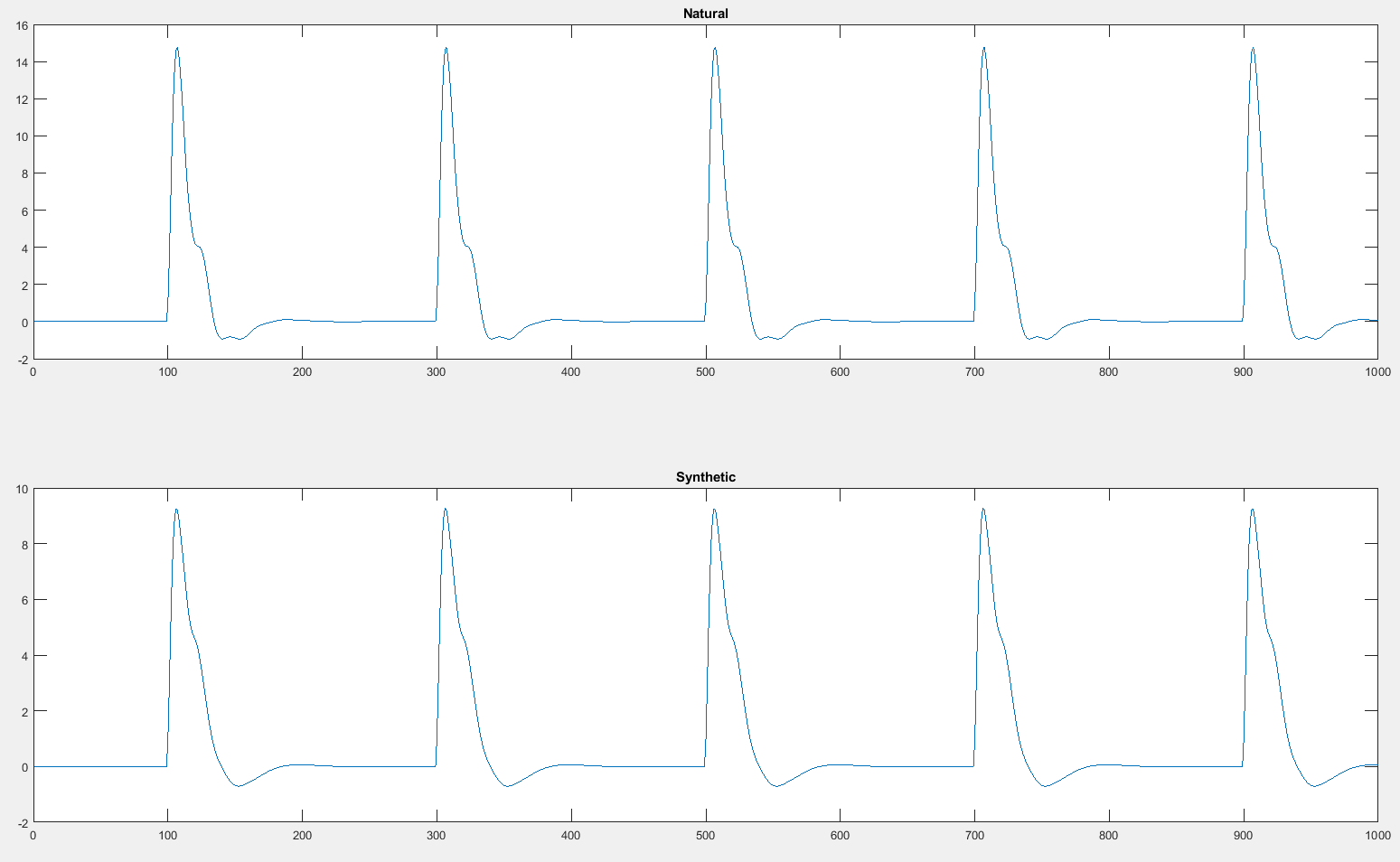
/I/ in Flickered



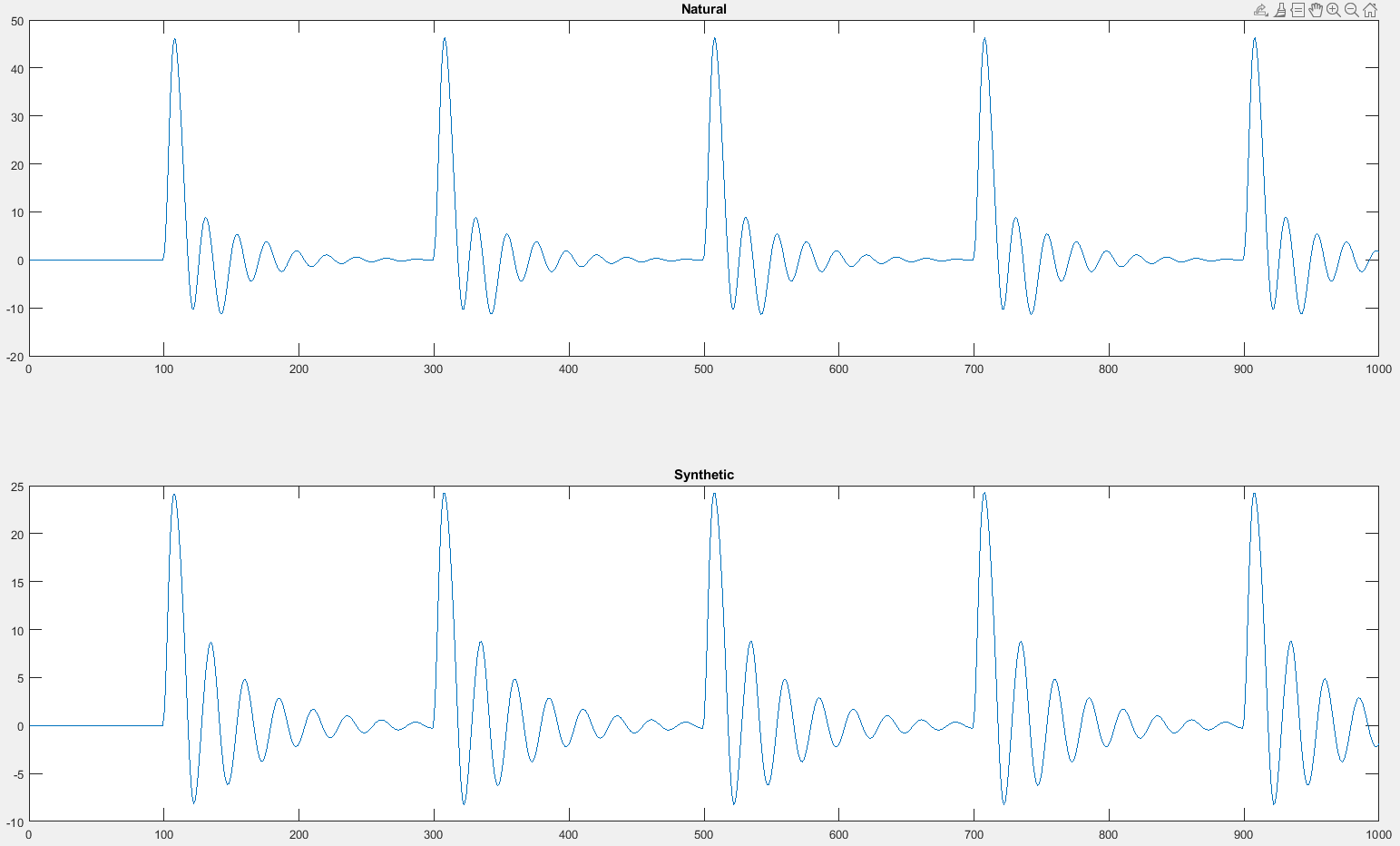
/i/ in ‘leave’ file: Nick02



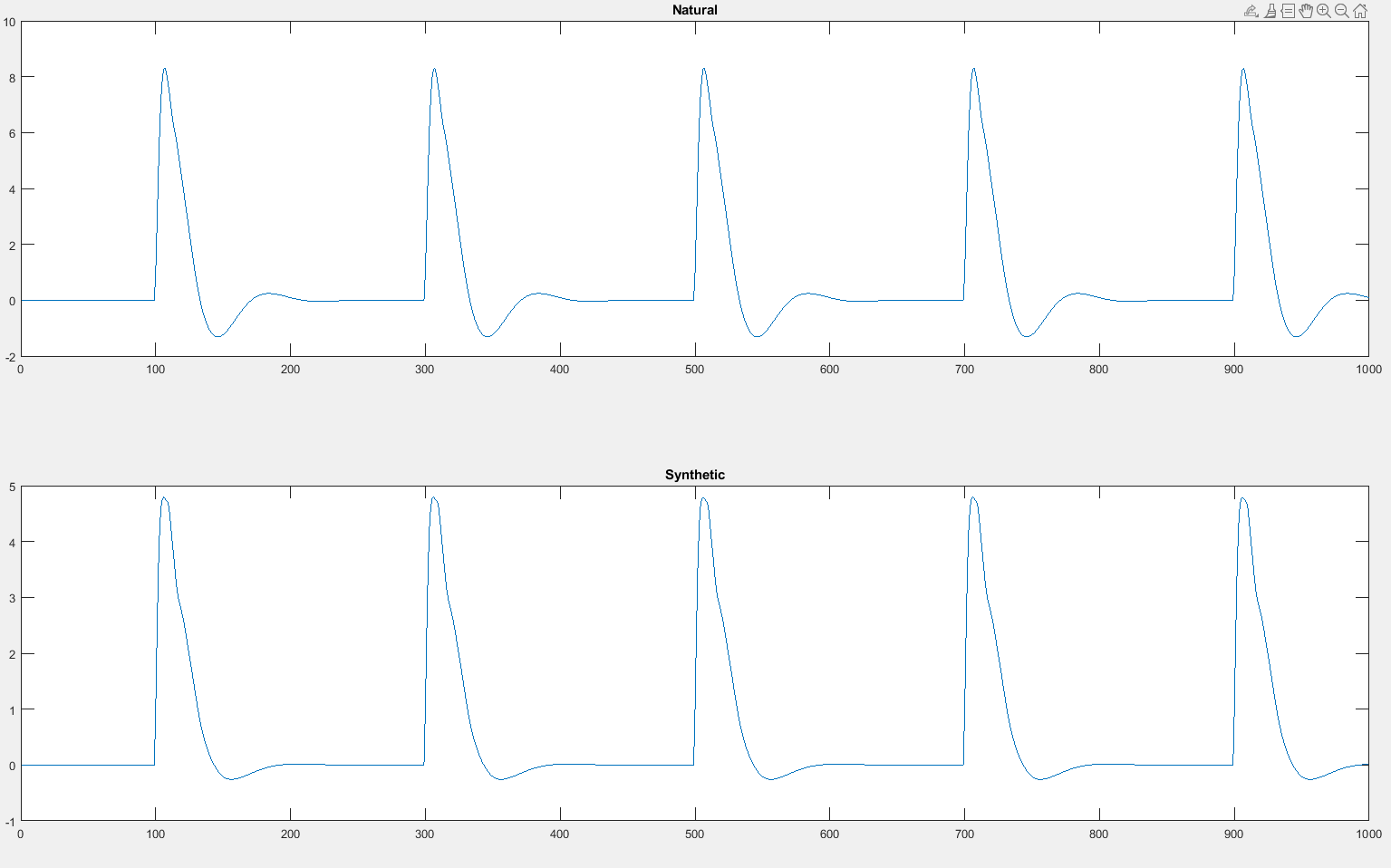
/a/ in ‘carpet’



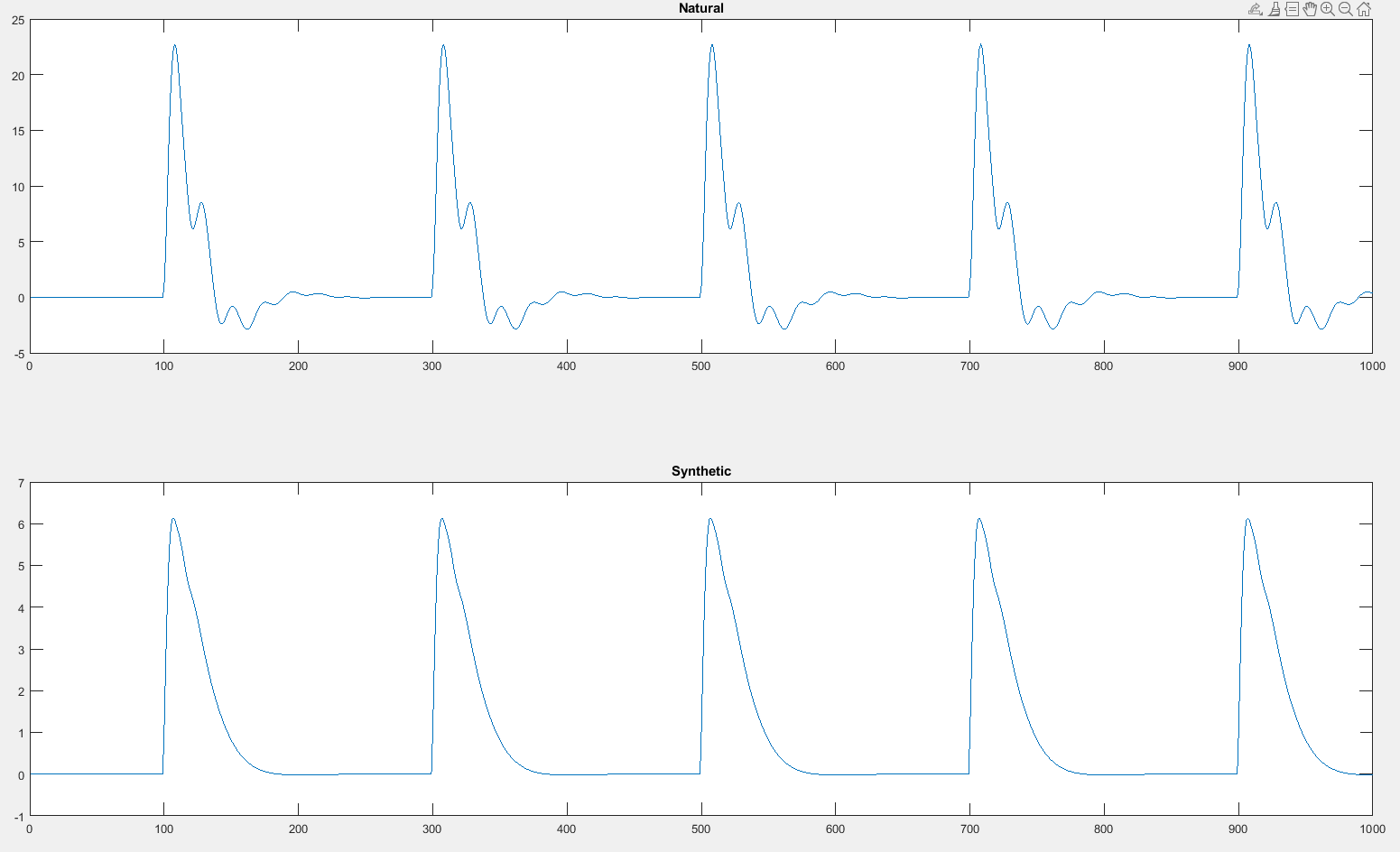
/ai/ in ‘right’



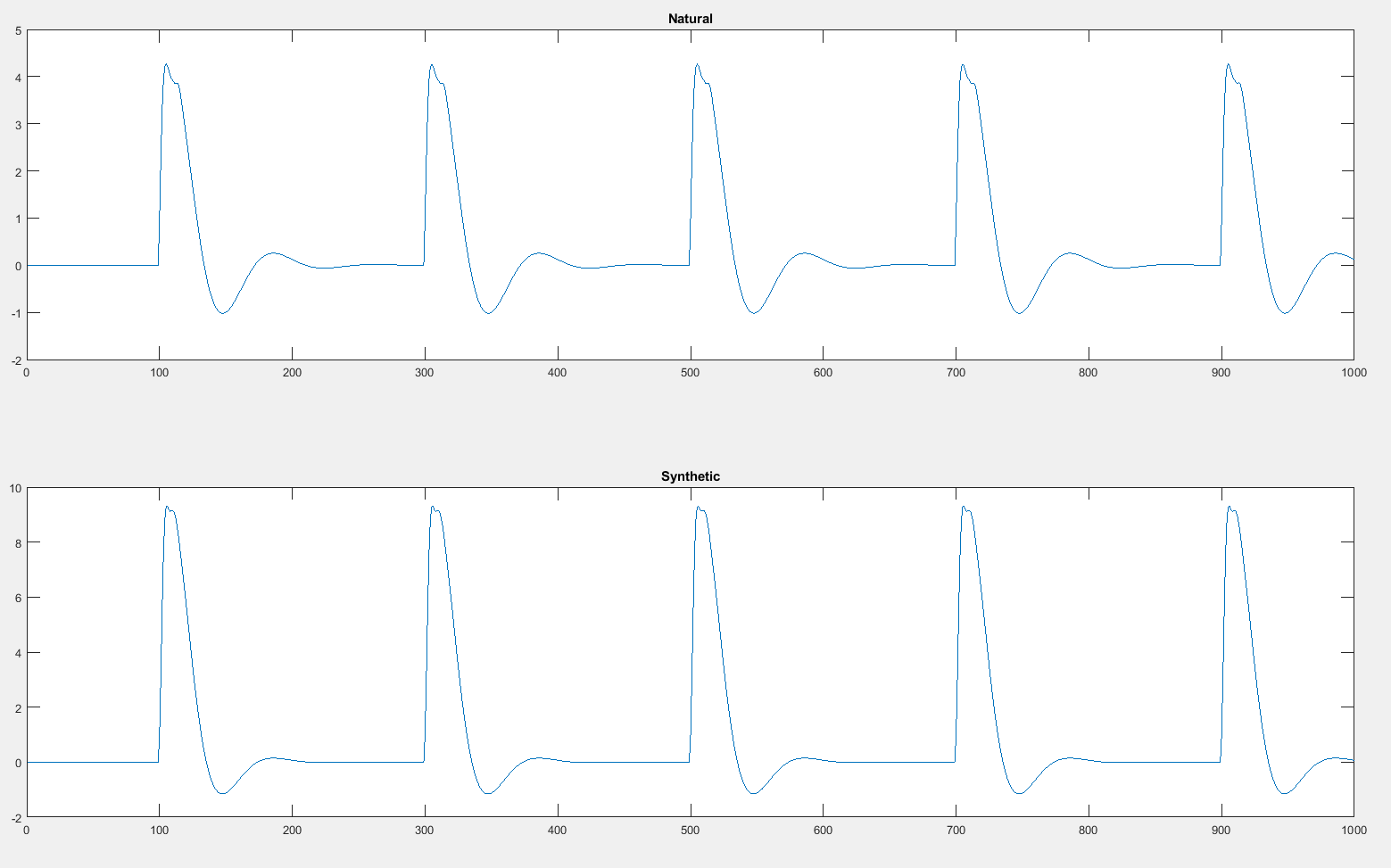
/æ/ in ‘hand’



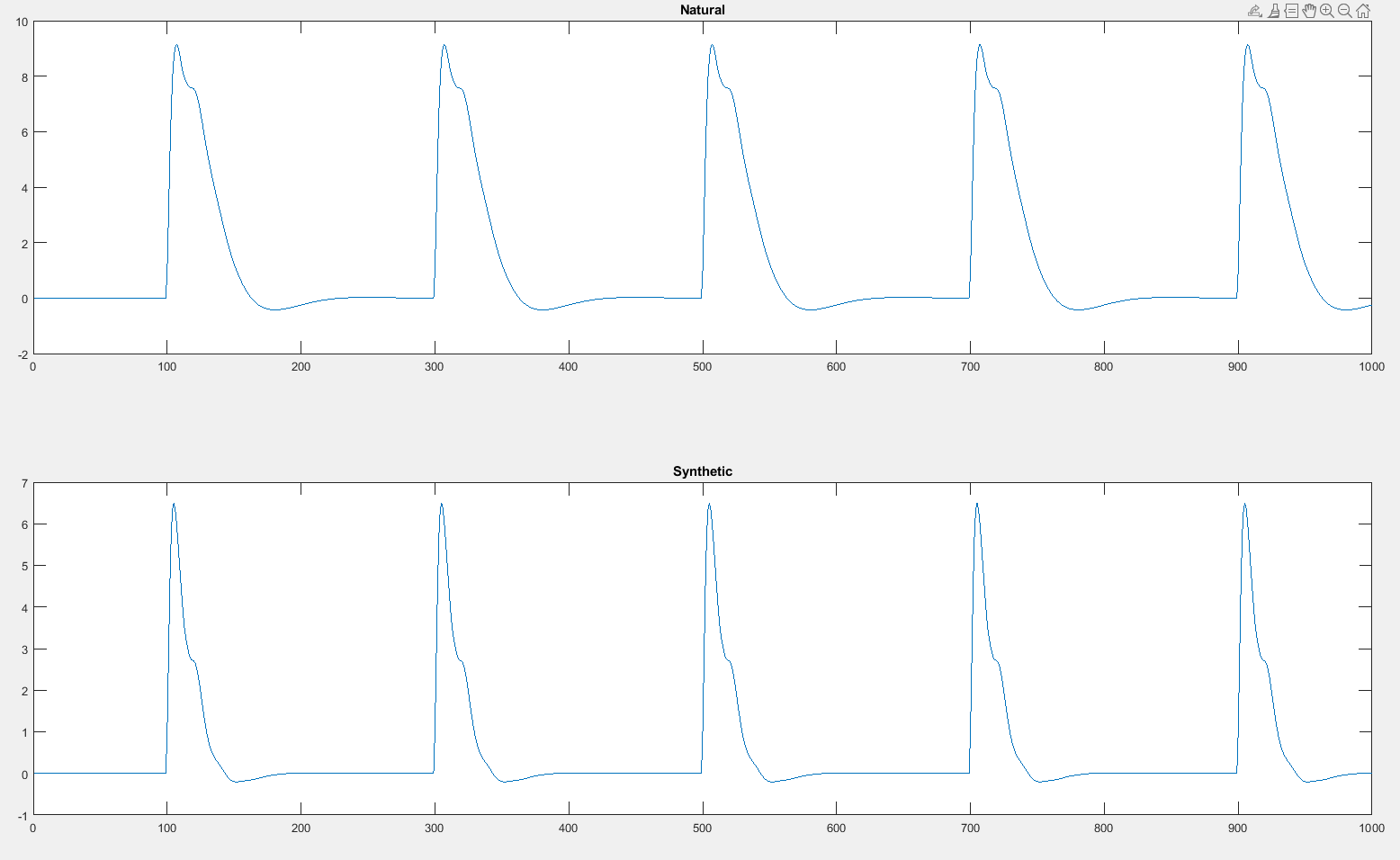
/ai/ in ‘side’



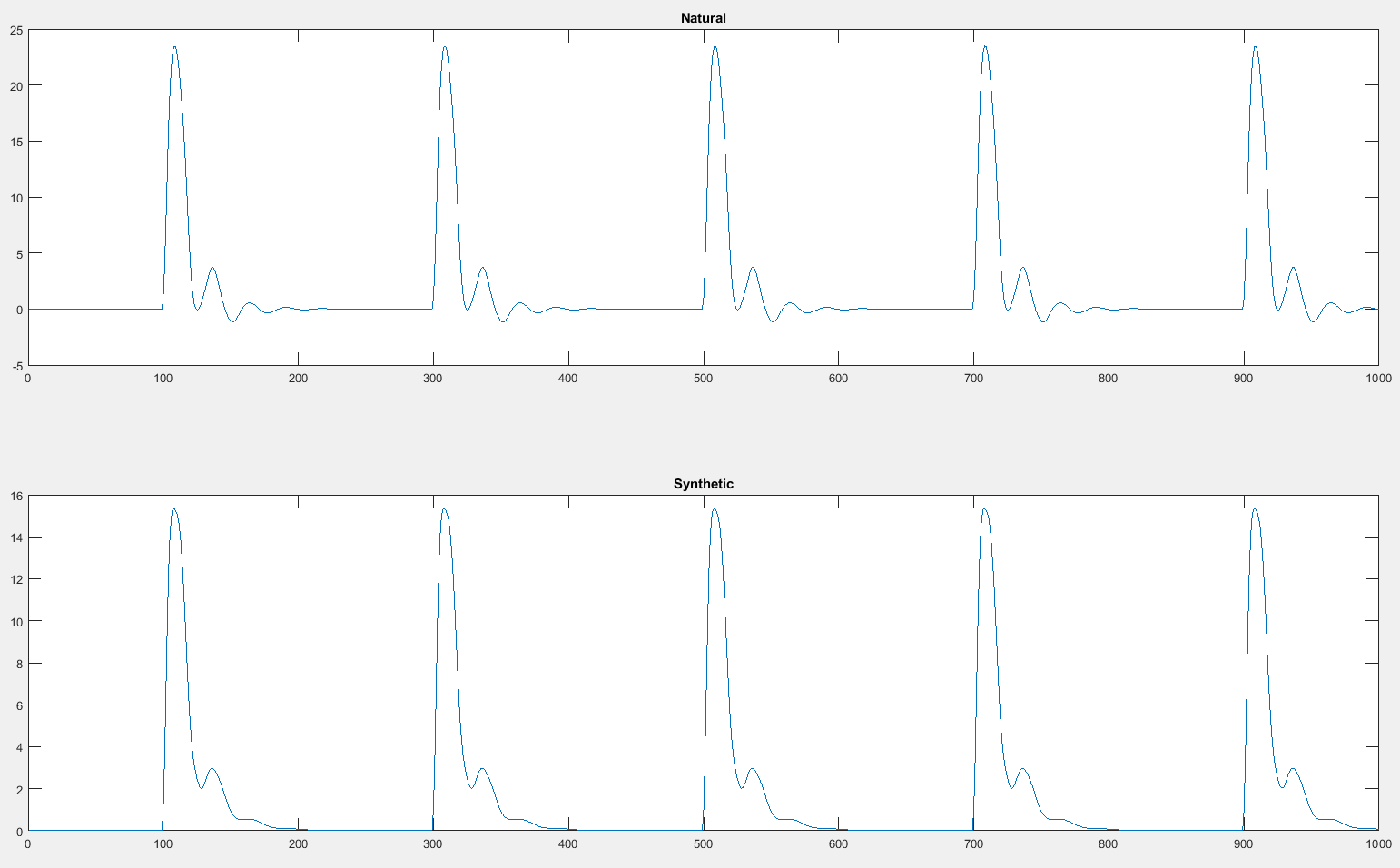
/i/ in ‘please’ file: Nick03



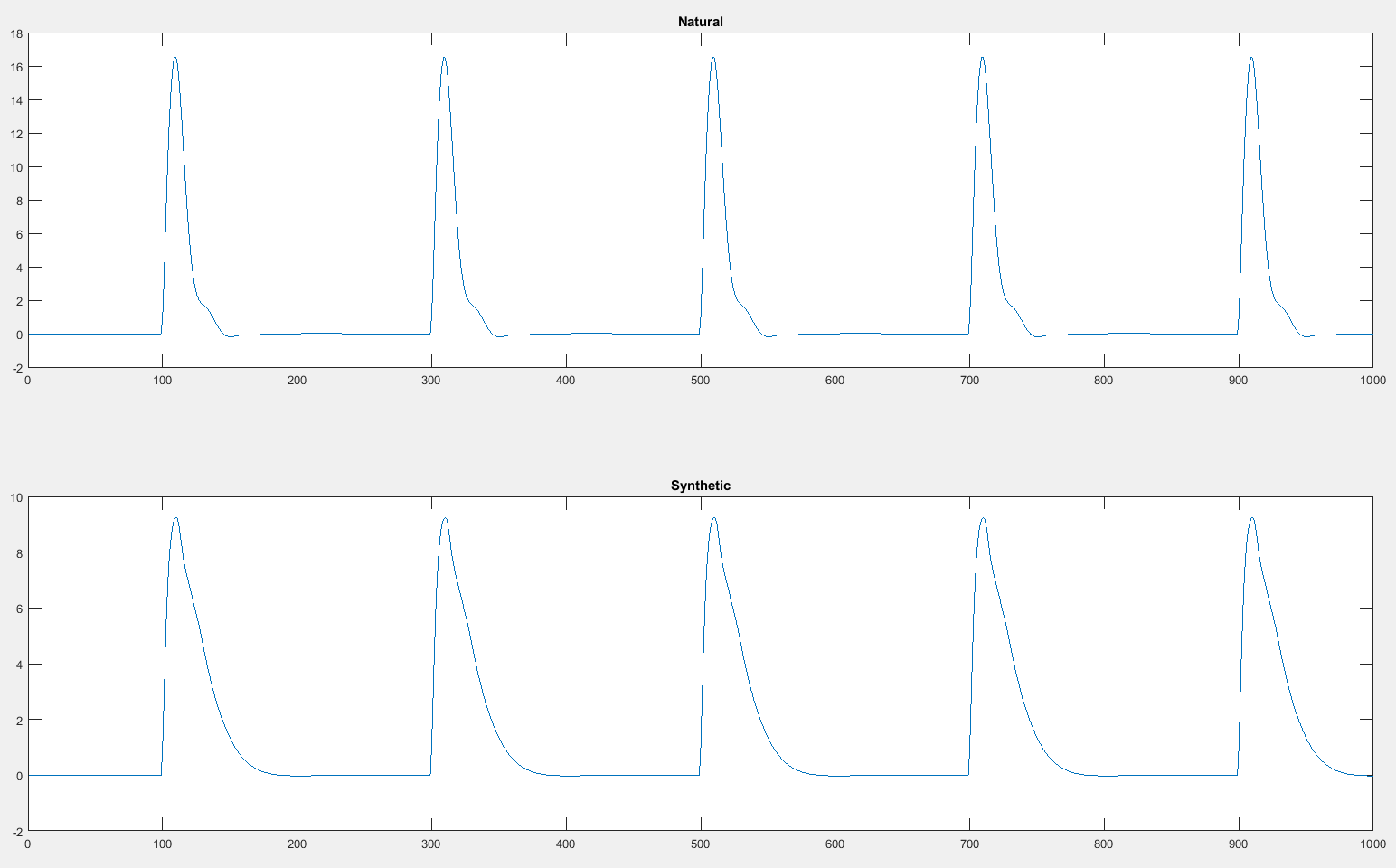
/a/ in ‘answer’



/æ/ in ‘that’



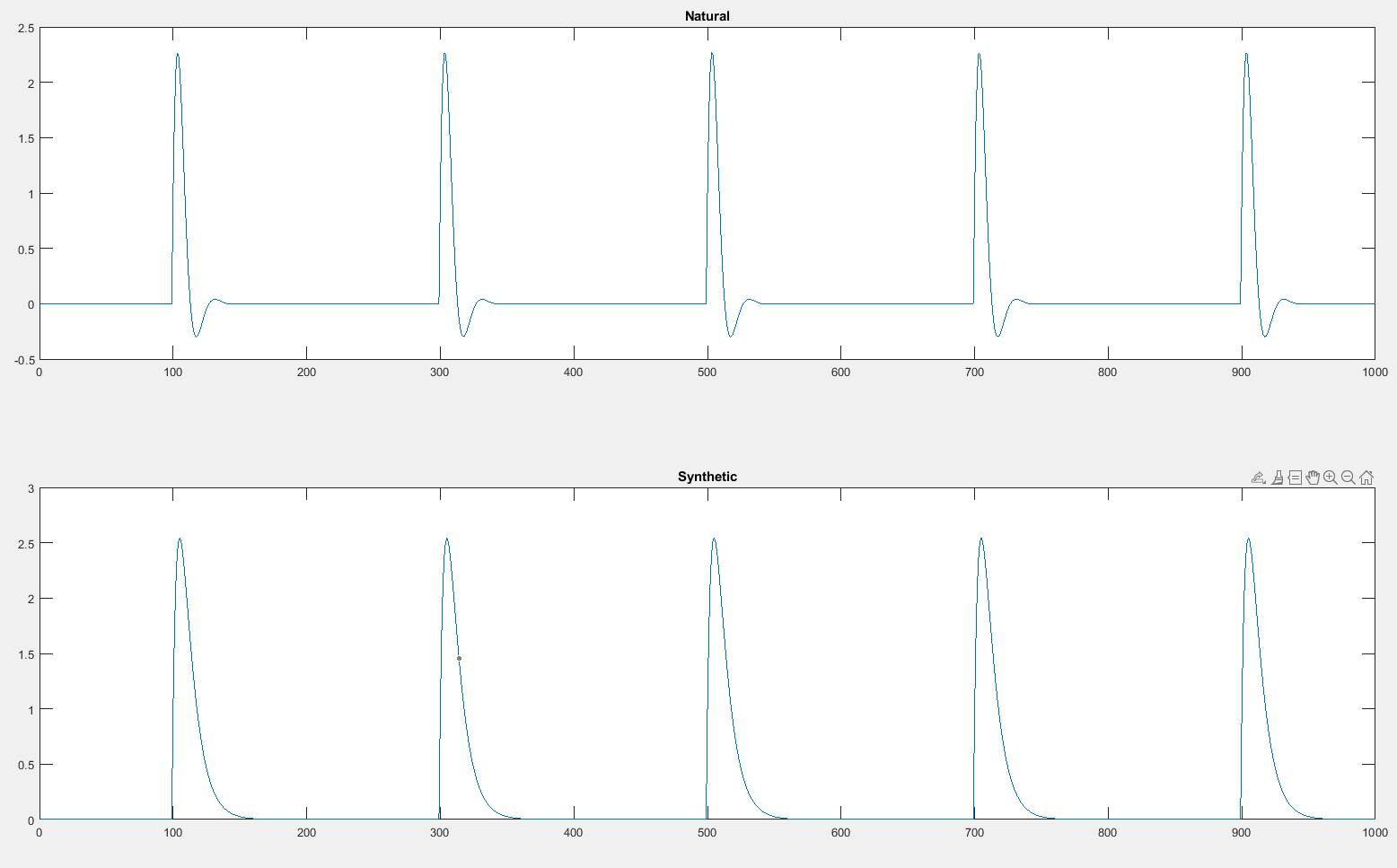
In ‘phone’



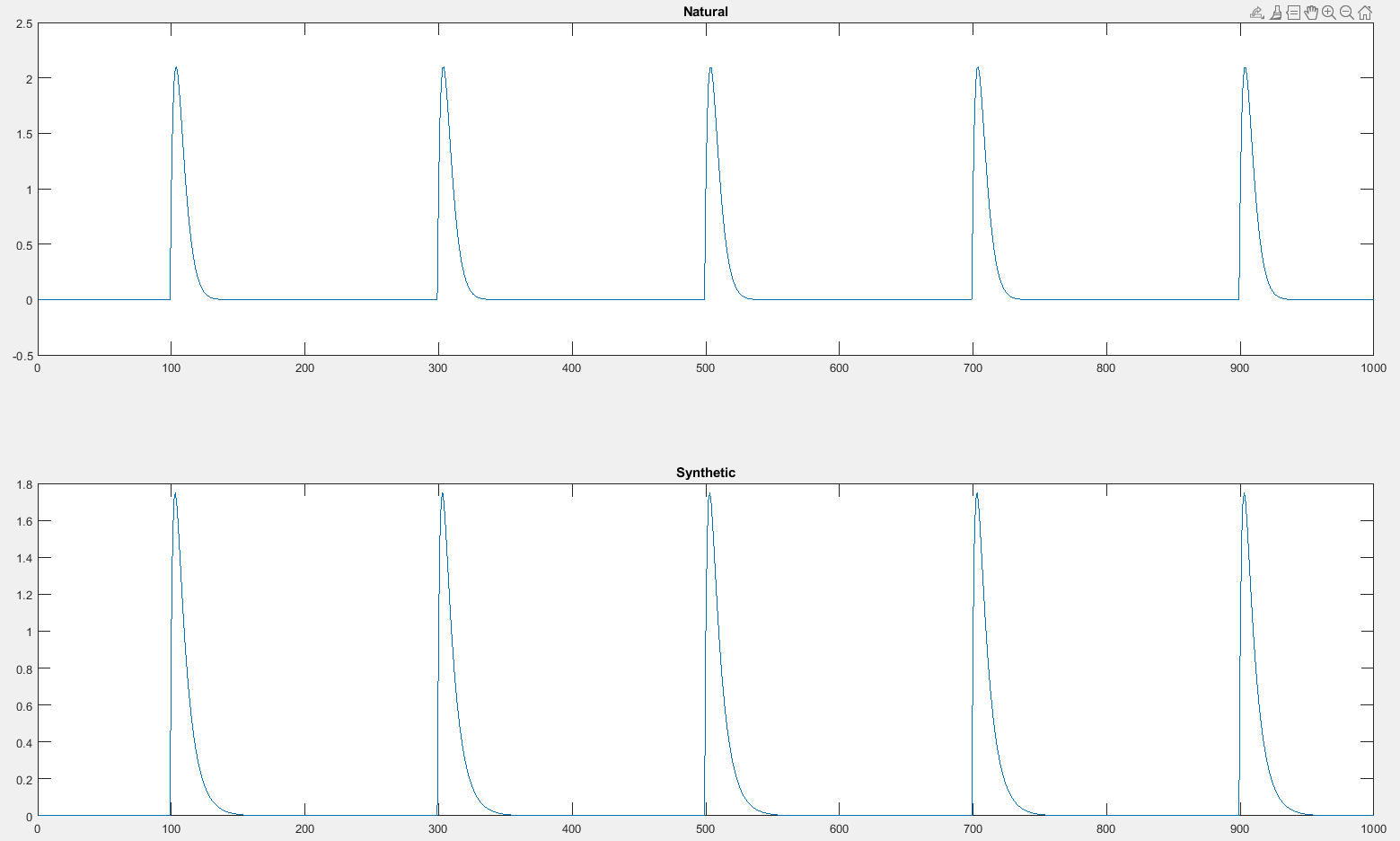
Glottal filter order = 2, file: Isabella00

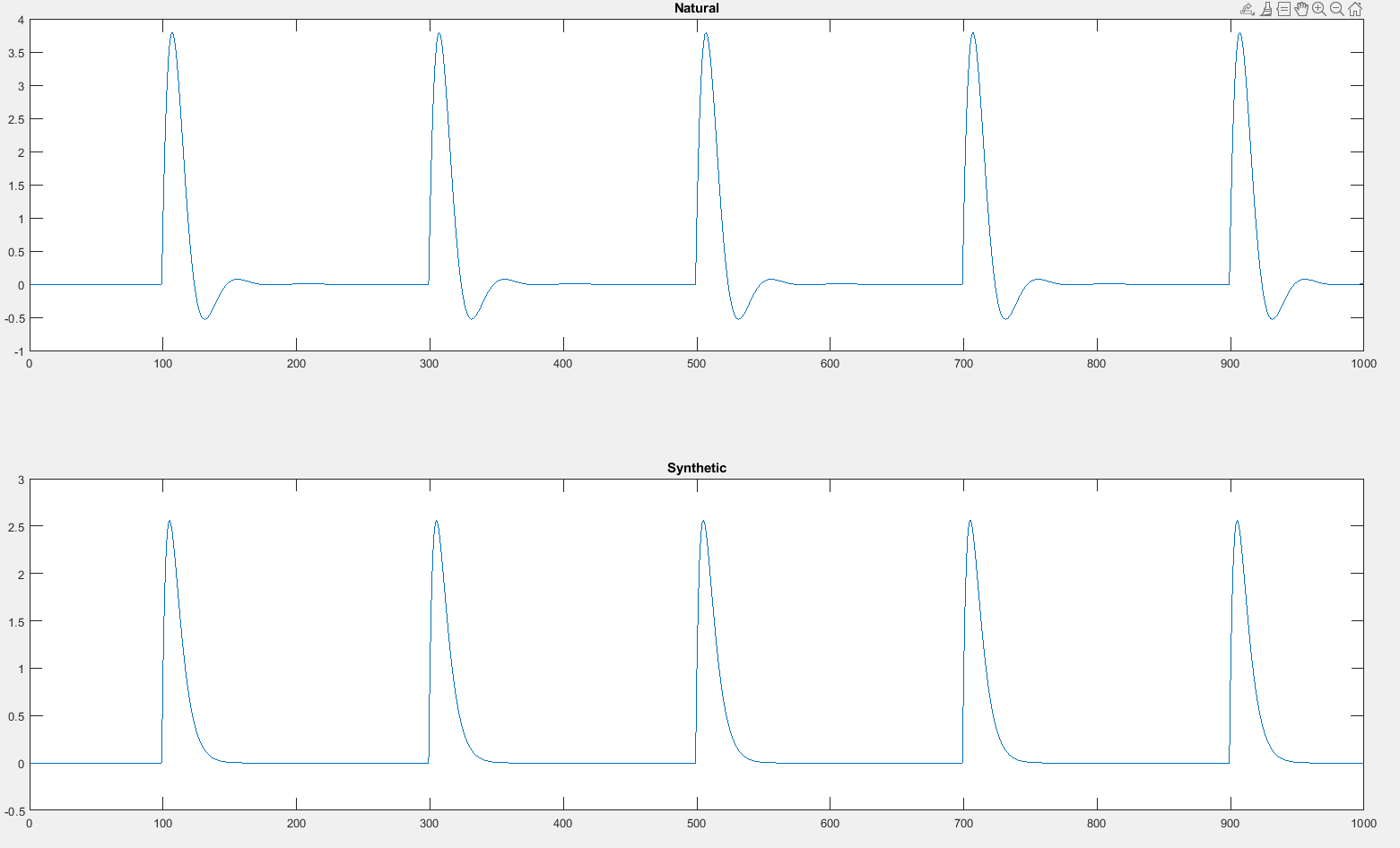
VT filter order = 20

/?/ in ‘wrote’



/aƱ/ in ‘down’



/ɒ/ in ‘long’ 

/I/ in ‘list’

