

# Understanding ~~the Processing~~ cortical processing of Pitch-pitch as a ~~Frequency-Selective Inhibitory Process~~ frequency-selective inhibitory process

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Pitch is a fundamental attribute of auditory sensation underlying the perception of complex sounds. However, the dynamics of pitch processing in human auditory cortex ~~is-are~~ not fully understood ~~and is currently the backbone of~~ ~~yet, engendering~~ a vibrant debate. The N100m is a transient neuromagnetic response of auditory evoked fields observed in magnetoencephalographic recordings, ~~which is~~ sensitive to fundamental properties of the auditory stimuli such as pitch or timbre. The N100m is associated with activity in the antero-lateral Heschl's gyrus (aHGG) in human auditory cortex; ~~thus, it has been related,~~ ~~which relates it~~ to the perceptual processing of pitch. In this work, we explain the N100m ~~component morphology~~ on the basis of the dynamics of a network of cortical ensembles endowing realistic neural and synaptic parameters; ~~which receives inputs from a biophysically detailed model of the peripheral auditory system. The model is.~~ ~~The ensembles are~~ derived from a mean field approximation of a network of spiking neurons. ~~Selective populations receive inputs from a biophysically detailed model of the peripheral auditory system, from an excitatory non-selective population and from an ensemble of inhibitory interneurons. The resulting network is further simplified to be~~ primarily driven by GABA and NMDA receptor dynamics. Interestingly, ~~ensemble connectivities furnish the inhibitory connectivities encode~~ a harmonic structure ~~of recurrent self-excitations and effective inhibitory currents between frequency-selective populations which that~~ seems to be critical for the cortical processing of pitch. The model enables us to successfully link neurophysiological ensemble responses with perception. The dynamics of the gating variables of ~~the~~ neural ensembles explains the morphology of the N100m component in human aHGG evoked by different dyads; for the first time to our knowledge. Moreover, the ~~activation of a subset of selective populations,~~ ~~relative activation the populations~~ is predictive of the pitch value. Critically, ~~the model dynamics explains is the selective inhibition that decodes the pitch value what generates the dynamics explaining~~ the N100m response ~~as the result of an increase in the input current of the neural ensembles followed by a frequency-selective inhibitory process.~~ Thus, the model sheds light on the biophysical mechanisms underlying pitch perception and can potentially explain a range of neurophysiological data associated to pitch.