literature indicates that bats (a natural predator of crickets) emit echolocation signals at frequencies around 18 kHz (Moiseff et al., 1978). Night time induces flying behavior in crickets, and when hearing predatorial bat ultrasounds, crickets perform negative phonotaxis and fly away from the sound (Moiseff et al., 1978). Past experiments indicate that crickets have a dominant ear. When bat ultrasounds are presented between 20 degrees to the left or right either directly in front of the cricket or behind it, the animal is not able to localize the direction of the stimulus. Instead, the cricket will consistently turn to

The auditory organs of the crickets are located into a central nervous system hub located inferior to the crickets, auditory neurons from both sides of the body s ganglion as they extend their projections into the brain. foreleg is cut off, and thus its auditory organs as well), I phenomenon occurs. Neuroplasticity refers to the reorg Acutely post deafferentation, the cricket loses the bilate ability to localize sound sources. Through an unknown deafferented side are able to cross the previously respect synapses with the contralateral side (Fischer et al., 2018 from the intact ear, axonal projections proceed up both processing and potentially localization.

either the left or right direction, meaning that crickets h

Experiments this summer aimed to figure out w is beneficial to the survival of crickets. The experiment characterizing the flight behavior of crickets in novel w localization abilities after the auditory system neuroplas experiments done in the Horch Labaraihg logarities of contractions.

ant ear (Nolen and Hoy 1986).
releg, and auditory afferents protrude
d the prothoracic ganglion. In healthy
respective side within the prothoracic
icket is deafferented (meaning it's
compensatory neuroplasticity
f neurons, in this case after injury.
ion from the ear to the brain, losing the
h, the auditory neurons from the
in the prothoracic ganglion and make
hile auditory inputs are only received
prothoracic ganglion into the brain for

pensatory plasticity occurs and how it was studied through a behavioral lens, luating whether the cricket regains s. I started analysis on past behavior pLabCut, and this quantitative

analysis is still ongoing.

muli have