

```
# Create a ss_mapping2CIPIChrir object
# SUBJECT 20, 21 (KEMAR sm), & 165 (KEMAR LG) available now
subject = ss_mapping2CIPIChrir('subject_165')
# Initialize L/R filter initial conditions
zi_left = signal.lfiltic(subject.coeffL,1,[0])
zi_right = signal.lfiltic(subject.coeffR,1,[0])
# Create a IO stream object and start streaming
DSP_IO = pah.DSP_io_stream(callback,0,1,frame_length=1024,
                           fs=44100,Tcapture=0)
DSP_IO.interactive_stream(0,2)
widgets.HBox([Gain,r_xz_plane,azimuth,y_axis])
```

Start Streaming

Stop Streaming

Status: Stopped

Gain

r_xz (m)

az (deg)

h_y (m)



0.20



1.00



190.00



0.00