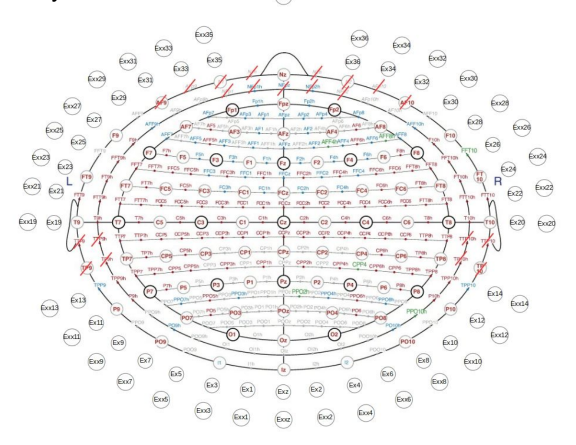
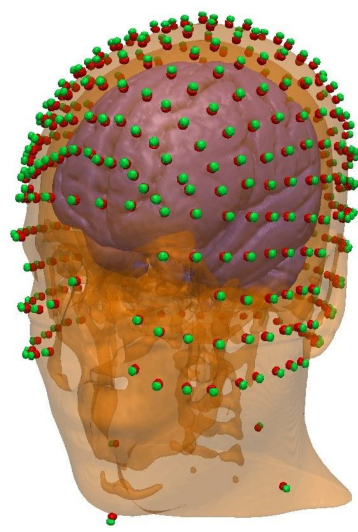
## 10/05 system



The full 10/05 system. Bold black circles indicate the 10/20 positions, gray circles indicate additional positions introduced in the 10/10 system. Note that electrodes T9, T10, T7, T8, P7, P8 are shown here under 10/05 naming convention. These electrodes are named as LPA, RPA, T3, T4, T5, T6 under 10/20 convention, which are also supported by ROAST. Also note that electrodes I1. I2 are shown here under 10/05 convention, which are named as O9 and O10 under 10/10 convention. Also note that electrodes falling on the eyes and ears are removed (indicated by the red lines). Two additional rows of electrodes are labeled as Ex# and Exx#. Four electrodes on the neck are labeled as Nk1, Nk2, etc. Figure source: https://doi.org/10.1016/j.neuroimage.2 006.09.024

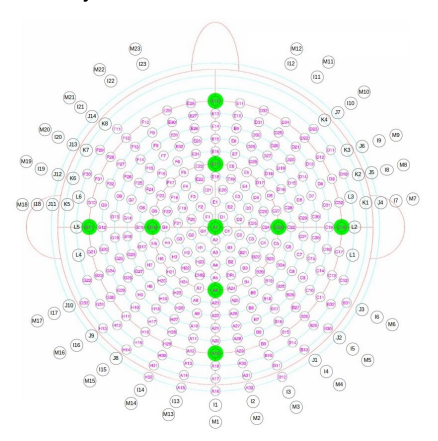
Nk2



10/05 system – 3D rendering

The full 10/05 system, along with two additional rows of electrodes and four neck electrodes, placed on the New York head.

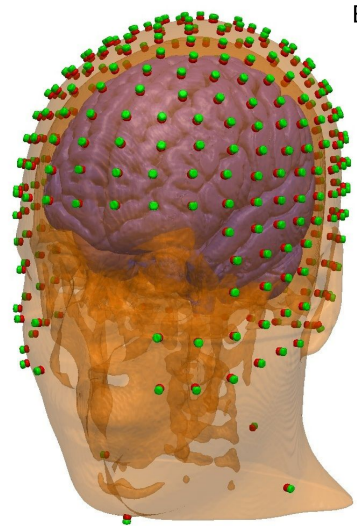
## BioSemi system



The full BioSemi 256 system, with additional electrodes shown as small black circles. Four electrodes on the neck are labeled as Nk1, Nk2, etc. Figure source:

https://www.biosemi.com/headcap.htm

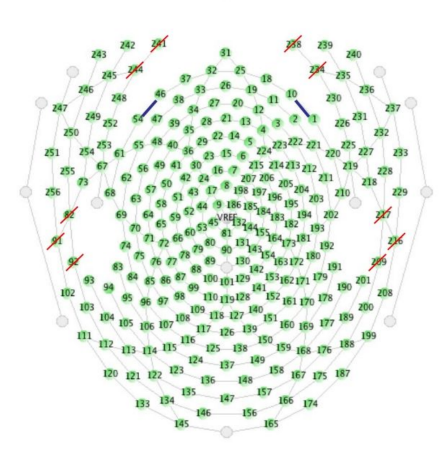
Nk



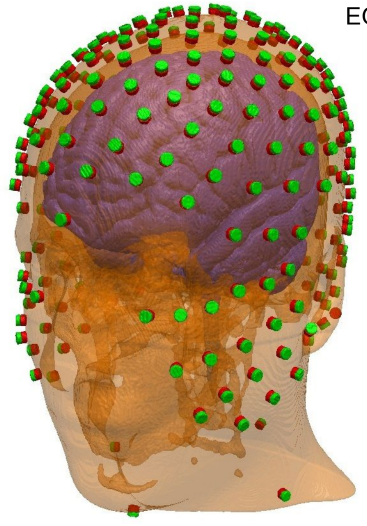
## BioSemi system – 3D rendering

The full BioSemi 256 system, along with two additional rows of electrodes and four neck electrodes, placed on the New York head.

## EGI system







EGI system – 3D rendering

The full EGI HCGSN 256 system and four neck electrodes, placed on the New York head.