

Mar 20, 2023 - 42630 Intro to Neural Engineering, Spring 2023

Carnegie Mellon University



Rapid, Targeted Brain Cooling:

Using Peltier Effect Thermoelectric Cooling and Thermally Conductive Impregnated Polymers

Lukas W. DiBeneditto, *M.S. Research Option, BME*

Prof. Matthew A. Smith, *Ph.D., BME & NI*

What causes the Brain to Overheat? Many things, including infections, seizures, TBI, Heatstroke

