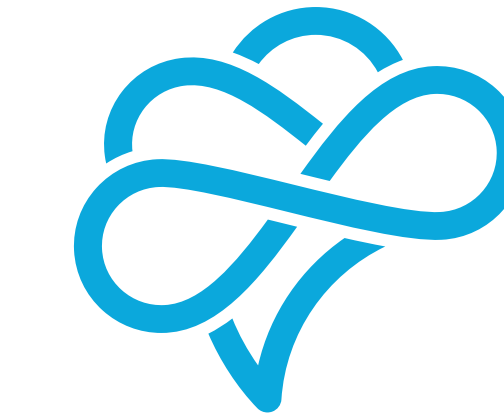


This experimental iPhone app creates vibrasonic stimulation to help harmonize your brain waves and reduce stress



How to evaluate this new app

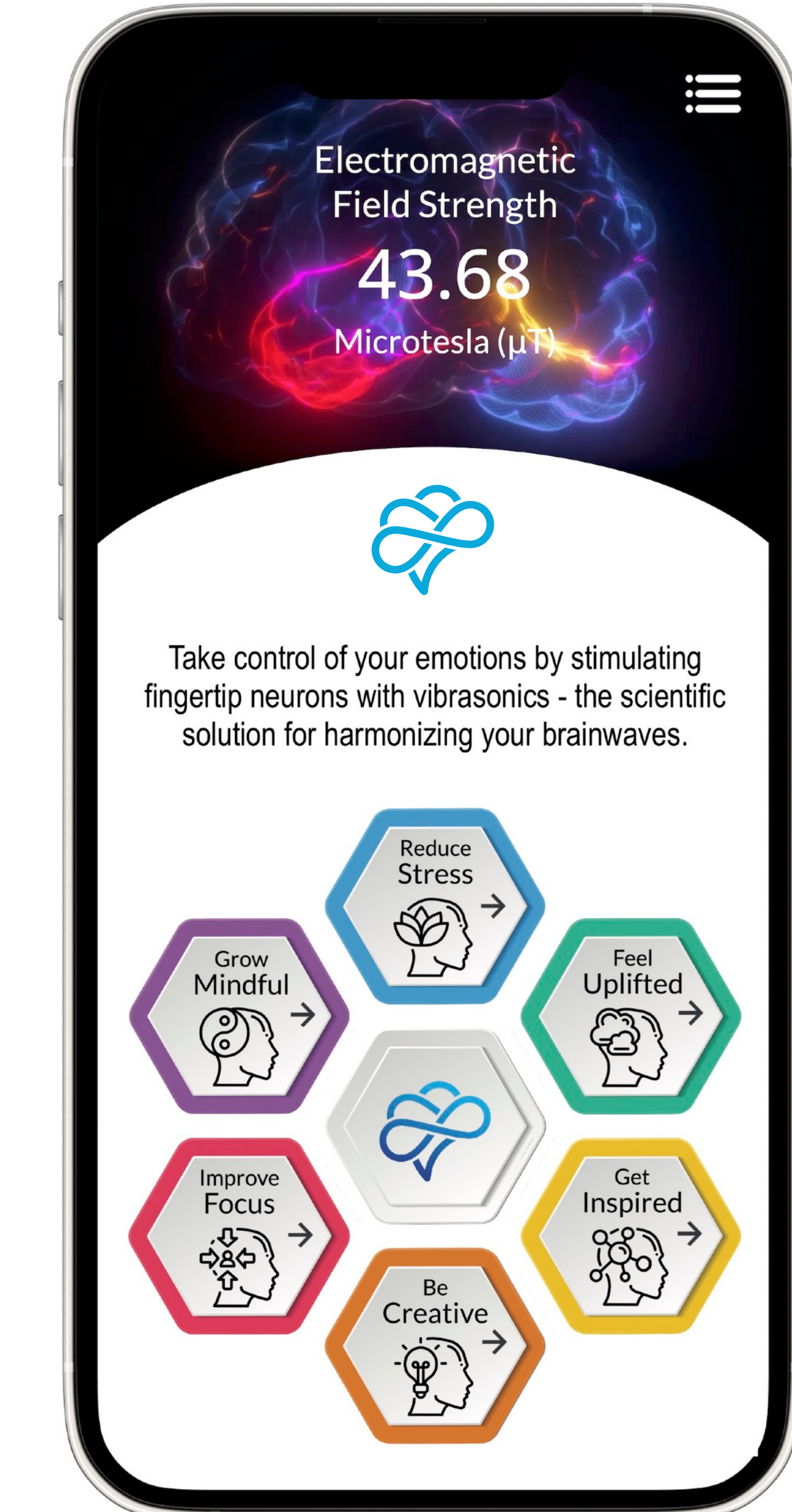
This experimental iPhone app has been released on the App Store in stealth mode and is currently available by invitation only. To evaluate this groundbreaking app, please email your request for a private download link to:

arkyma@gmail.com

Imagine touching a cello as it resonates



This groundbreaking app makes the iPhone come alive with vibrasonic stimulation that can harmonize your emotions



Our breakthrough technology?

An acoustic algorithm that supercharges the iPhone's Taptic Engine



Feeling is
Believing

Request a private
download link by
sending an email to:
arkyma@gmail.com

Fingertip neurons have a dramatic impact on our emotions

Meissner's Neurons

Myelinated tactile corpuscles
are activated by 10 to 50 Hz



Merkel Discs

Neural encoding of vibrational
frequencies from 5 to 15 Hz



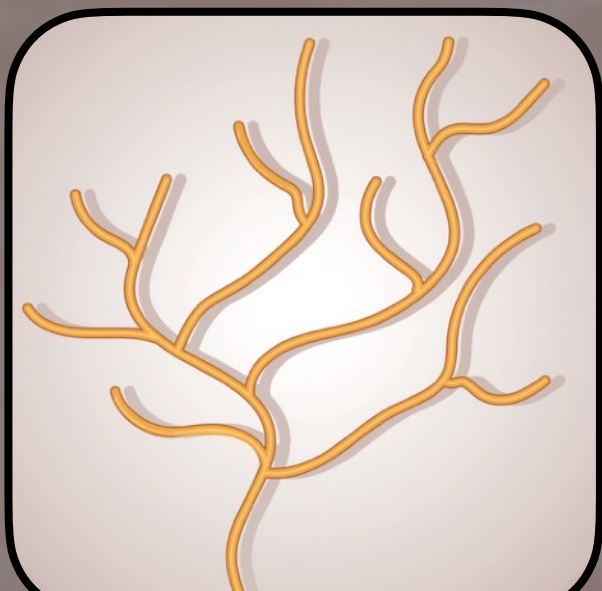
Pacinian Neurons

Myelinated mechanoreceptors
detect vibrations of 100-400 Hz



Free Nerve Endings

Transmits temperature and
pain signals to neurons





This app was created with emerging research in neuroscience

Vibrotactile stimulation can affect emotional states and behavior →

Haptic empathy: conveying emotions through vibrotactile feedback →

Tactile stimulation boosts dopamine and serotonin levels in the brain →

Emotional and behavioral responses to haptic stimulation →

Good vibes: the impact of haptic patterns on stress levels →

Haptic perception: from the skin to the brain →

Enriching our emotive experience through audio-tactile mapping →

Stimulation of fingertip neurons can lower stress and boost cognition →

Links are for original published papers in PDF format



This is instant gratification



The only app with vibrasonic stimulation for harmonizing brain waves

