**Call for Participation**

**Rocky Mountain BrainHack – Project Launch & Hackathon**

***Brain Tech for the Mass Market***

**Event Date and Location**

November 10, 2018, 10:00am – 5:00pm || Galvanize Boulder || 1023 Walnut St., Boulder, CO

[**RSVP HERE**](https://docs.google.com/forms/d/e/1FAIpQLSdjHbUvrwdwqVjAM3g8PECiTbIhQt8YOFXouQC5mjp-xIWQyA/viewform?c=0&w=1)**QUESTIONS?**

Join us and our sponsors for the project launch of the Rocky Mountain BrainHack! The RMBH project launch is an all-day collaborative event set to explore the frontiers of brain technology in relation to human performance, therapeutic, disability, and rehab applications of affordable brain computer interfaces (BCI). The all-day event will spawn the creation and growth of project groups that study and leverage emerging technologies like EEG, biosensors, machine learning and more to develop products to improve human performance, wellness, and rehabilitation.

**Event Format**

* **Hackathon** - Develop foundation for two product focus areas:
	+ Assistive tech for disabled
	+ Flow state training
* Collect outputs from Emotiv EEG headset trial runs
* App development for two products with Emotiv APIs, plus UI work.
* **Speaker Presentations** - BCI, neuroscience and more
* **Roundtable Discussions** - topics of interest, with expert facilitators (laypersons welcome!)

**Further Apps/Topics for Roundtable Discussion**

* Mental health/wellness applications
* Machine learning for EEG outputs
* Meditation and technology interfaces
* Art/Music apps

**Event Goals**

* Greater awareness of technology available to help solve challenges in brain science
* Establish proof of concept suitable for further business development efforts

**Participants:**

* Cognitive science professionals and students, start-up community software developers, hardware engineers, makers, designers, product developers, mentors, investors. All interested in the brain and mind.

**Event Co-Organizers:**

* Naomi Iverson, Biotech Professional, B.S., Chemical and Biological Engineering
* Don Dulchinos, Technology Industry Exec, Founder, Neurosphere Institute
* Mancy Shah, President, CU Neuroscience Club