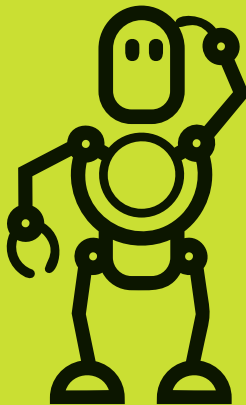


BR41N.10

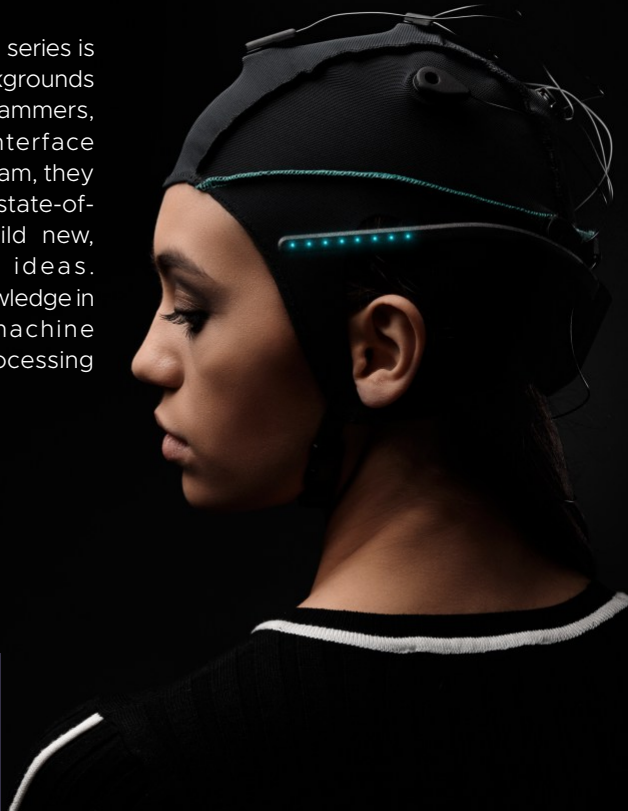


The Brain-Computer Interface Designers Hackathon 2019

Inspired by “Agent Unicorn” headpiece from Fashion-Technology-Artist Anouk Wipprecht (NL), this hackathon challenges artists, scientists and engineers to program and design a wearable EEG-headset that can measure brain activity and create interaction. Within 24 hours time, the teams plan and interface their own fully functional BCI headpiece and applications.

The goal of the BR41N.IO hackathon series is to bring people of different backgrounds together, such as engineers, programmers, artists, makers, industrial or interface designers. As an interdisciplinary team, they learn from each other, they dip into state-of-the-art neurotechnology and build new, innovative and exceptional ideas. Participation only requires basic knowledge in Brain-Computer Interfaces, machine learning, programming, signal processing or designing.

Pack your socks and be part of the next BR41N.IO Hackathon close to you. Visit us online to get more details of the BR41N.IO events.



2019/06/10–11
YOUR BRAIN
ON ART

Live Aqua Cancun
Cancun, Mexico

2019/06/22–23
BRAINSTORMS
FESTIVAL

Colosseum 21
Vienna, Austria

2019/10/7–9
IEEE BIBE
CONFERENCE

Out Of The Blue
Hotel
Heraklion, Greece

2019/10/18–19
SPECULUM
ARTIUM

Delavski dom
Trbovlje
Trbovlje, Slovenia

2019/07/2–4
UNIVERSITY OF
DUISBURG

Campus Essen
Essen, Germany


2019/09/7–8
ARS ELECTRO-
NICA FESTIVAL

Postcity
Linz, Austria

2019/10/6–7
IEEE SMC
CONFERENCE

The Nicolaus Hotel
Bari, Italy

BR41N.IO is organized by

 g.tec neurotechnology GmbH Austria

Tel: +43 7251 222 40 | E-Mail: contact@br41n.io

WWW.BR41N.IO