

General Co-Chairs

Klaus-Robert Müller

TU Berlin, Germany

Program Co-Chairs

Seong-Whan Lee Korea University, Korea

Cuntai Guan

KIST, Korea

NTU, Singapore Laehyun Kim

Call for Papers

The 12th IEEE International Winter



Conference on Brain-Computer Interface

February 26~28, 2024, High1 Resort, Korea

Technically Sponsored by TC on Brain-Machine Interface Systems, IEEE SMC Society

Different approaches to Brain-Computer Interfaces have been developed, each one with specific solutions that range from understanding and explaining cognitive functions over communicating with real and virtual environments by thought alone to real-time monitoring of cognitive states. The 12th International Conference on Brain-Computer Interface(BCI2024) presents an overview, in-depth talks and discussions on the latest research at all levels of BCI research. Presentations will cover invasive recordings, semi-invasive ECoG, non-invasive EEG, non-invasive NIRS and fMRI measurements and potential combinations of the different methods. Additional focus will be devoted to advances in data analysis. The poster session will allow an informal open discussion space.

Program Committee

Jinung An DGIST, Korea Wonzoo Chung Korea University, Korea Xiaorong Gao. Tsinghua University, China Han-Jeong Hwang Korea University, Korea Chang-Hwan Im Hanyang University, Korea Sungho Jo KAIST, Korea Sung Chan Jun GIST, Korea Sung-Phil Kim UNIST. Korea Juhyun Kim ADD, Korea Andrea Kübler U. of Würzburg, Germany Sang Wan Lee KAIST, Korea José del R Millán The U. of Texas at Austin, USA Michael H. Smith UC Berkeley, USA Christian Wallraven Korea University, Korea Huisung Yun KARCFI, Korea

Publication Co-Chairs

Tae-Eui Kam Korea University, Korea Minji Lee Catholic University, Korea

Registration Co-Chairs

Dong-Joo Kim Korea University, Korea Dong-Ok Won Hallym University, Korea

Local Arrangements Co-Chairs

Ji-Hoon Jeong
Chungbuk Nat'l University,
Korea
Heung-Il Suk
Korea University, Korea

Topics of Interest

The conference topics include, but are not limited to,

- Novel BCI paradigms to elicit and collect data in different settings
- Methods for the identification of mental status for BCI
- Novel ideas for the combination of different mental strategies
- Innovative theories or methodologies for user- or environment-adaptive BCIs
- Advanced machine learning techniques for bio-signal processing and classification
- Novel ideas and methodologies for multi-modal BCI
- Novel methods or concepts for neurofeedback
- Ideas for the advancement of BCI through open source collaboration
- Applications of BCI including games, neuro-rehabilitation, virtual reality, etc.
- Demos of BCI systems

Submission Guidelines and Proceedings

Authors should prepare full papers with a maximum length of 6 pages (double-column, IEEE style, PDF) for review. Conference proceedings that meet IEEE quality review standards may be eligible for inclusion in the IEEE Xplore Digital Library. All the details can be found at http://bci.korea.ac.kr

Important Dates and Deadlines

Paper submission deadline: **November 30, 2023** Acceptance notification: **December 31, 2023**

Camera-ready manuscripts deadline: January 31, 2024

Conference: February 26~28, 2024

Venue

High1 Resort(http://www.high1.com/)

Sponsors:

IEEE Systems, Man, and Cybernetics Society
IEEE Brain Initiative
Korea University Artificial Intelligence Institute
Korea Brain Education Society
Agency for Defense Development