





an Open Access Journal by MDPI

Neural Communication Interface for Neuroprosthesis and Its Implementation

Guest Editor:

Prof. Dr. Hangue Park

Department of Electrical and Computer Engineering, Texas A&M University, 400 Bizzell St, College Station, TX 77843, USA

Deadline for manuscript submissions:

closed (15 December 2021)

Message from the Guest Editor

With this Special Issue, we hope to provide researchers with an overview in the current trends of neural communication interfaces for neuroprosthesis and their implementation. We hope that this collection of high-quality papers will provide a chance for all of us in this community to review the current status of neural communication interfaces for neuroprosthesis and their implementation and to stimulate ideas for future directions.

Keywords

- neuroprosthesis
- neural interface
- neural recording
- neural stimulation
- neural information mapping
- active joints
- sensory feedback



