Neurorehabilitation technologies

Latest advances in Neurotechnology in rehabilitation, or neurorehabilitation technologies









Brain Computer Interface

Brain-Computer Interfaces enable direct communication between the human brain and external devices, such as computers, robotic systems, or assistive devices.

Non-invasive BCI technologies:

Neuroplasticity and BCI-enabled rehabilitation:

BCI for augmented communication:







Gaming Technology in Neurological Rehabilitation



Are you interested in for a discussion?

Please write to us

raj.nair@rehabmalaysia.com