On the first Thursday of each month from 1-2PM CST will be the NORTHSTAR seminar hosted by the University of Minnesota Center for Neural Engineering. The goal of these seminars will be to attract a broad audience from across the world who are interested in learning more about neurotechnologies and in contributing to discussions and ideas for how we can successfully translate more novel technologies from concept to clinical applications. The NORTHSTAR seminar series will also include speakers who can share experiences and opportunities for providing more equitable access to neurotechnologies as well as discussing ethical and safety considerations for the accelerated integration of neurotechnologies within society.

Join the Seminar
https://z.umn.edu/cneseminar

Upcoming Seminars

February 3, 2022 | 1p CT
**Daniel Chew, PhD**, Galvani Bioelectronics
*Splenic Neuromodulation - Implantable Device Treatment for Inflammatory Conditions*

March 3, 2022 | 1p CT
**Jennifer French, MBA**, Neurotech Network
*Going Beyond User Experience: Integrating Effective Community Engagement into Neurotechnology Development*

April 7, 2022 | 1p CT
**Edward Chang, MD**, University of California, San Francisco
*Restoring Words Through a Speech Neuroprosthesis*

May 5, 2022 | 1p CT
**Laura Y. Cabrera, PhD**, Penn State University
*Is the treatment Worse than the Disease?: Ethical Concerns and Attitudes Towards Psychiatric Electroceutical Interventions*

Past Seminars can be found at https://cne.dl.umn.edu/fall-2021

To learn more about the University of Minnesota Center for Neural Engineering, please visit: cne.umn.edu
To be added to our e-mailing list for future events and announcements, please visit: https://z.umn.edu/northstar_request