## **ORAL ABSTRACT PRESENTATIONS**

Saturday, April 2, 2022 • 8:00 am - 9:00 am • Salon 1

## **AUTHORS:**



PhD



Daniel Rubin, MD, Andrew Monaghan, MS



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## **TITLE OF ABSTRACTS:**

- P.1 Decoding speech from human motor cortex using an intracortical brain computer interface
- Daniel Rubin, MD, PhD
- P.6 Identifying Cognitive Predictors to Reactive Step Training in People with Parkinson's Disease
- Andrew Monaghan
- P.7 Paired stimulation targeting spinal cord is more effective than targeting sensorimotor cortex
- Ahmet Asan
- P.34 Absence of perilesional neuroplastic recruitment in chronic post-stroke aphasia
- Andrew DeMarco, PhD

- P.36 Identifying racial and ethnic outcome disparities after discharge from acute inpatient rehabilitation.
- Amanda Herrmann
- P.53 Evaluating the Microbiome to Boost Recovery from Stroke: The EMBRS Study
- -Tyler Hammond
- P.54 Aphasia outcomes are modulated by lesion size and race in chronic stroke survivors
- Davetrina Seles Gadson, PhD