Minutes #20

11/19/18

1:00 PM - 2:00 PM

**Attendance**

Donghyun (David) Seo, Sobur Carim Sanni, Radhanath Purakait, Eric Luu, Shalih Miah

Meeting Group member

Patent search

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| Patent | name |
| US4895169A | Disposable non-invasive stimulating electrode set |
| US20150335877A1 | Cantilever electrodes for transdermal and transcranial stimulation |
| US20130204315A1 | Systems for and methods of transcranial direct current electrical stimulation |
| US20070060980A1 | Implantable pulse generator systems and methods for providing functional and/or therapeutic stimulation of muscles and/or nerves and/or central nervous system tissue |
| US20160136424A1 | Transcranial pulsed current stimulation |
| US20110282129A1 | Neurostimulation Method to Induce Relaxation or Sleep |
| US20140336728A1 | Systems and methods that provide an electrical waveform for neural stimulation or nerve block |
| US20150105837A1 | Brain therapy system and method using noninvasive brain stimulation |
| US20160074657A1 | Head-mounted wireless control transcranial electrical stimulation instrument |
| US20110093033A1 | Eliciting analgesia by transcranial electrical stimulation |
| US7783348B2 | Stimulation device for treating osteoarthritis |
| US20130079659A1 | tDCS and eeg device |
| CN105664357A | Multi Pramameter tDCS |
| US9002458B2 | Transdermal electrical stimulation devices |
| US20130317580A1 | Vagal nerve stimulation to avert or treat stroke or transient ischemic attack |
| US8583238B1 | Wearable, unsupervised transcranial direct current stimulation (tDCS) device for movement disorder therapy, and method of using |
| US5421817A | Non-intrusive analgesic neuroaugmentive and iontophoretic delivery apparatus and management system |
| US20140148872A1 | Wearable transdermal electrical stimulation devices and methods of using them |
| US20080065182A1 | Portable assemblies, systems, and methods for providing functional or therapeutic neurostimulation |
| US20150238762A1 | Methods for user control of neurostimulation to modify a cognitive state |
| US20090292328A1 | Medical Device |
| US5578065A | Low-frequency therapeutic device having a flexible adhesive sheet electrode |
| US20120029591A1 | Nerve Stimulator |
| US20150088224A1 | Wearable transdermal electrical stimulation devices |
| US20150135840A1 | transcranial ultrasound neuromodulation |
| US20150151142A1 | Doppler ultrasound |
| US5273033A | Electrical stimulation for treatment of osteoarthritis |
| US7376467B2 | Portable assemblies, systems and methods for providing functional or therapeutic neuromuscular stimulation |