## Scott R. Cole

scott.cole0@gmail.com https://srcole.github.io

### Education

Ph.D. Candidate in Neuroscience University of California, San Diego GPA: 3.9/4.0 2014 - Present La Jolla, CA

B.S. in Bioengineering, Electrical Engineering specialization, Math minor Clemson University GPA: 4.0/4.0

2010 - 2014 Clemson, SC

#### **Publications**

- 1. **Cole SR**, Voytek B. (2018) Cycle by cycle analysis of neural oscillations. *bioRxiv*. In review at *Neuron*. [link, code]
- 2. **Cole SR**, van der Meij R, Peterson EJ, de Hemptinne C, Starr P, Voytek B. (2017) Nonsinusoidal oscillations underlie pathological phase-amplitude coupling in the motor cortex in Parkinson's disease. *Journal of Neuroscience*, *37*(18) 4830-4840. [link, code and data]
- 3. **Cole SR**, Voytek B. (2017) Brain oscillations and the importance of waveform shape. *Trends in Cognitive Sciences*, *21*(2), 137-149. [link]
- Mohammed FS, Cole SR, Kitchens CL. (2013) Synthesis and Enhanced Colloidal Stability of Cationic Gold Nanoparticles using Polyethyleneimine and Carbon Dioxide. ACS Sustainable Chem. Eng., 1(7), 826-832.
   [link]

#### **Presentations**

- 1. **Cole SR**, Voytek B. The waveform shape of brain oscillations. *UCSD Neurosciences Graduate Program Research rounds*. San Diego, CA. 2017 May. [link]
- 2. Cole SR. Burritos are 10 dimensional. *Ignite San Diego*, San Diego, CA. 2017 May. [link]
- 3. **Cole SR**. Using Python and Fabric for analyzing brain signals on OSG connect. *Open Science Grid (OSG) All Hands Meeting 2017*, San Diego, CA. 2017 Mar. [link]
- 4. **Cole SR**, Peterson EJ, de Hemptinne C, Starr P, Voytek B. Deep brain stimulation changes the shape of motor cortical beta oscillations in Parkinson's Disease. *Cognitive Neural Systems (CNS) Seminar Series*, San Diego, CA. 2015 Nov. [link]
- 5. **Cole SR**, Steele TWJ. Biodegradable elastomers for targeted drug delivery applications. *Society for Biomaterials symposium*, Clemson, SC. 2012 Sep.

### **Posters**

- 1. **Cole SR**. Burritos of San Diego: 10-dimensional analysis. *UCSD Neurosciences Graduate Program Retreat*. Lake Arrowhead, CA. 2018 May. [link]
- 2. Yang Y, **Cole SR**, Gilja V, Voytek B. Decoding finger movement from neural signals using brain oscillation symmetry. *National Cognitive Science Conference*, San Diego, CA. 2018 Apr.
- 3. **Cole SR**, Voytek B. Waveform shape of hippocampal theta oscillations reflects interneuron spike timing. *Society for Neuroscience (SfN) Annual meeting*, Washington, DC. 2017 Nov. [link]
- 4. **Cole SR**, Voytek B. Brain oscillations and the importance of waveform shape. *Edmond and Lily Safra Center for Brain Sciences at the Hebrew University of Jerusalem Annual retreat,* Ein Gedi, Israel. 2017 Jan. [link]
- 5. **Cole SR**, Voytek B. The nonsinusoidal features of neural oscillation waveforms contain physiological information. *Society for Neuroscience (SfN) Annual meeting*, San Diego, CA. 2016 Nov. [link]
- 6. **Cole SR**, Peterson EJ, de Hemptinne C, Starr P, Voytek B. Deep brain stimulation changes the shape of motor cortical beta oscillations. *Society for Neuroscience (SfN) Annual meeting*, Chicago, IL. 2015 Oct. [link]
- 7. Noto T, Cole SR, Gao R, Peterson EJ, Voytek B. Neural network properties can be inferred from

- electrophysiological power spectral geometry. *Society for Neuroscience (SfN) Annual meeting*, Chicago, IL. 2015 Oct.
- 8. Thielk M, **Cole SR**, Sharpee T, Gentner TQ. Neural representation of morphed motifs in European Starling NCM. *MURI Winter School: Dynamics of multifunction brain networks*, San Diego, CA. 2015 Jan.
- 9. **Cole SR**, Voytek B. Effect of noise on a pulse-coupled neural network with phase-amplitude coupling. *Center for Science of Information Summer School*, San Diego, CA. 2014 Aug. [link]
- 10. **Cole SR**\*, Mason JI\*, Lestrange SJ, Alvarez TL. Effects of stereoscopic vision training on the vergence system of binocularly normal subjects. *Biomedical Engineering Society Annual Meeting*, Seattle, CA. 2013 Sep.
- 11. **Cole SR**, Dean D, Kitchens CL. Synthesis and cytotoxicity of one step synthesis cationic gold nanoparticles. *Biomedical Engineering Society Annual Meeting*, Seattle, CA. 2013 Sep.
- 12. **Cole SR**, Mohammed FS, Kitchens CL. Synthesis, characterization, and the effect of carbon dioxide on polytheleneimine-capped gold nanoparticles. *International Conference of Young Researchers on Advanced Materials*, Singapore. 2012 Jul.
- 13. **Cole SR**, Mohammed FS, Kitchens CL. Synthesis of gold and silver nanoparticles functionalized with polyethyleneimine. *Society for Biomaterials symposium*, Clemson, SC. 2011 Oct.

# **Open source contributions**

Voytek Lab. (2017). Neurodsp: A toolbox for analyzing oscillations in neural time series. *Python*. <a href="https://github.com/voytekresearch/neurodsp">https://github.com/voytekresearch/neurodsp</a>

Cole SR & Peterson EJ. (2015). Pacpy: A library for calculating phase-amplitude coupling. v1.0.3. *Python*. <a href="https://pypi.python.org/pypi/pacpy/">https://pypi.python.org/pypi/pacpy/</a>

## **Scholarships & Grants**

| <u>Chancellor's Research Excellence Scholarships</u> - University of California, San Diego (\$3,000; mento Frontiers of Innovation Scholars Program - University of California, San Diego (\$25,000; lead resear Graduate Research Fellowship - National Science Foundation Barry M. Goldwater Scholarship   | ,  |
|--|--|
| Travel grants Conference financial aid - SciPy, Austin, TX Conference travel grant - Neurosciences Education and Research Foundation, San Marcos, CA Conference travel grant - Calhoun Honors College, Clemson University Educational enrichment travel grant - Calhoun Honors College, Clemson University   | 2017<br>2016<br>2012, 2013<br>2012               |
| Awards Faculty Scholarship Award - Clemson University Poly-Med Outstanding Senior Award - Clemson University Bioengineering Department Larry S. Bowman Outstanding Junior Award - Clemson University Bioengineering Department 1st Place Undergraduate Oral Presentation - Society for Biomaterials Symposium, Clemson University S. W. Shalaby Outstanding Sophomore Award - Clemson University Bioengineering Department 2nd Place, National Accounting competition - Future Business Leaders of America | 2014<br>2014<br>2013<br>ity 2012<br>2012<br>2009 |

### **Academic Activities**

| ea |  |  |
|----|--|--|
|    |  |  |
|    |  |  |
|    |  |  |
|    |  |  |
|    |  |  |
|    |  |  |
|    |  |  |

| · • • • • • • • • • • • • • • • • • • •   |          |
|---|----------|
| Clustering. Lecture. UCSD, Data Science in Practice (Lecture, Slides)               | May 2017 |
| Filtering neural signals and processing oscillation amplitude, Lecturer, UCSD,      |          |
| Data Science in Practice ( <u>Jupyter Notebook</u> )                                | May 2017 |
| Filtering neural signals and processing oscillation amplitude. Lecture. UCSD,       |          |
| Fundamentals of statistics and computation for neuroscientists (Lecture, Materials) | May 2016 |
| Calculating phase and coherence in neural signals. Lecture. UCSD,                   |          |
| Fundamentals of statistics and computation for neuroscientists (Lecture, Materials) | May 2016 |
|   |          |

Neural signal processing. Teaching assistant. UCSD, COGS 160/260 (prof Eran Mukamel)

Mar-Jun 2016

| MATLAB crash course, neural decoding workshop, & neural oscillations special project.        |                      |
|--|----------------------|
| Teaching assistant. UCSD, Neurosciences Graduate Program Bootcamp                            | Sep 2015, 2016       |
| Electrical Engineering & Mathematics tutor - Clemson University Academic Success Center      | •                    |
|  |                      |
| Mentoring  |                      |
| Sashaank Pasumarthi – undergraduate researcher, neural oscillation analysis                  | Feb 2018-present     |
| Andrew Washington – undergraduate researcher, neural oscillation analysis                    | Feb 2017-present     |
| Yimeng Yang – undergraduate researcher, neural oscillation analysis, machine learning        | Jan 2017-Apr 2018    |
|  | •                    |
| Pamela Riviere – PhD rotation student, neural oscillation analysis                           | Apr-Jun 2017         |
| Robert Loughnan – PhD rotation student, neural oscillation analysis                          | Jan-Mar 2017         |
| Ryan Golden – PhD rotation student, neural network modeling                                  | Sep-Dec 2016         |
| Katie McGreevey - summer researcher, nanoparticle synthesis                                  | Jul-Aug 2011         |
|  |                      |
| Professional Workshops   |                      |
| Neurohackademy - Seattle   | Aug 2018             |
| PyData NYC - New York  | Nov 2017             |
| SciPy - Austin   | Jul 2017             |
| Edmond & Lily Safra Center for Brain Sciences (ELSC) Annual Retreat -                        |                      |
| Hebrew University of Jerusalem, Ein Gedi, Israel   | Jan 2017             |
| Computational approaches to Memory and Plasticity (CAMP) -                                   |                      |
| National Centre for Biological Sciences (NCBS), Bangalore, India                             | Jul 2016             |
| Open Science Grid (OSG) User School – University of Wisconsin, Madison                       | Jul 2016             |
| Spen colonica and (300) activation and interest of the colonicin, madican                    | 041 20 10            |
| Peer review  | 2015-present         |
| eLife, NeuroImage, Nature Neuroscience, Brain Topography                                     | 2010 present         |
| eche, Neuronnage, Nature Neuroscience, Brain Topography                                      |                      |
| Mambarahin   |                      |
| Membership Society for Neuroscience (SfN)  | 2011 procent         |
| Society for Neuroscience (SfN)   | 2014-present         |
| Undergraduate Clemson Bioengineering Society - President                                     | 2011-2014            |
|  |                      |
| Media  |                      |
| Open Science Grid, Free supercomputing for research ( <u>link</u> )                          | Feb 2017             |
| Canadian Broadcast Corporation (CBC) Radio, Criteria for a quality burrito ( <u>link</u> )   | Sep 2016             |
| San Diego Union-Tribune, PhD student identifies the 10 dimensions of burrito perfection (lin | <u>ık</u> ) Sep 2016 |
| Partially Derivative data science podcast, The quantified burrito (link)                     | May 2016             |
| FOX Carolina, \$40K made in currency market by tracking social media (link)                  | May 2012             |
| · · · · · · · · · · · · · · · · · · ·  | -                    |