**(March 26th):**

**Bruxism-related Papers:**

# Machine learning and regression analysis for diagnosis of bruxism by using EMG signals of jaw muscles: <https://doi.org/10.1016/j.bspc.2021.102905>

1. Portable and wearable electromyographic devices for the assessment of sleep bruxism and awake bruxism: A literature review: <https://doi.org/10.1080/08869634.2020.1815392>
2. <https://pubmed.ncbi.nlm.nih.gov/11264929/>

[OpenBCI Community Citations List](https://docs.google.com/spreadsheets/d/1WvolD2-QJ5aUJy5o0Dq5wdFQtLMkMtppZT8s_ihYyA4/edit?mc_cid=b453462670&mc_eid=%5BUNIQID%5D#gid=0)

**Bookmarks:**

# [Fabrication of Breathable Multifunctional On-Skin Electronics Based on Tunable Track-Etched Membranes](https://pubs.acs.org/doi/epdf/10.1021/acsaelm.3c01414)

* 1. Keywords: On-skin Electronics, EMG

# [TYTH-Typing On Your Teeth: Tongue-Teeth Localization for Human-Computer Interface](http://wsslab.org/papers/TYTH_MobiSys18.pdf)

* 1. Keywords: EMG + EEG sensors, Wearables, Advanced Algorithms

1. [Bruxism (Teeth Grinding) using cEEG electrodes (behind-the-ear)](https://expeeeriments.io/pubs/Knierim2021-AHFE.pdf)
   1. Calls for comparative studies that examine the EMG signals from the masseter muscles!