Table 1. EEG parameters considered in this study

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| EEG parameters | Definition | Domain |
| Magnitude | Maximal amplitude during the epoch (unit: µV) | Time |
| SynchFastSlow | log(B0.5-47 Hz / B40-47 Hz) | Frequency |
| BetaR | log(P30-47 Hz / P11-20 Hz) | Frequency |
| DeltaR | log(P8-20 Hz / P1-4 Hz) | Frequency |
| AlphaPR | P8-13 Hz / P0.5-47 Hz | Frequency |
| BetaPR | P13-30 Hz / P0.5-47 Hz | Frequency |
| DeltaPR | P0.5-4 Hz / P0.5-47 Hz | Frequency |
| ThetaPR | P4-8 Hz / P0.5-47 Hz | Frequency |
| BG\_Alpha+ | P8-47 Hz / P0.5-47 Hz | Frequency |
| Log energy entropy |  | Entropy |
| Rényi entropy |  | Entropy |

Abbreviation: Pa-b Hz, the sum of spectral power from a-b Hz; Ba-b Hz, the sum of bispectral activity from a-b Hz; , probability distribution function of signal ; of rényi entropy was 0.5;