|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Channel | Grouping condition | component | M | SD |
| C3 | Column  Triangle | Pd1  Nd2  Pd1  Nd2 | 4.72  -1.55  4.71  -1.5 | 2.75  2.56  2.92  2.58 |
| C4 | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 4.65  -1.67  4.01  -1.72 | 2.16  2.94  2.33  2.66 |
| Cz | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 5.4  -2.01  5.3  -2.02 | 2.87  3.27  3.42  3.29 |
| Fp1 | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 4.29  -1.74  4.2  -1.74 | 2.96  2.98  2.63  2.28 |
| Fp2 | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 4.17  -1.57  4.17  -1.62 | 3.18  3.24  2.65  2.4 |
| Fz | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 5.86  -2.26  5.3  -2.25 | 2.51  2.79  2.39  2.84 |
| P3 | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 2.71  -1.66  3.12  -.06 | 2.38  3.03  2.87  3.75 |
| P4 | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 4.42  -1.4  4.41  -.34 | 2.24  3.87  2.77  4.48 |
| Pz | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 3.01  -1.11  3.01  -.23 | 2.98  2.85  3.89  3.5 |
| T5 | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 1.99  -.41  2.49  .53 | 2.26  2.7  2.27  2.21 |
| T6 | Col  Tri | Pd1  Nd2  Pd1  Nd2 | 2.4  .23  2.4  .08 | 1.79  2.92  1.89  2.72 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Channel | Grouping condition | component | M | SD |
| O1 | Column  Triangle | Nd1  Pd2  Nd1  Pd2 | -5.46  5  -4.1  4.96 | 4.87  2.84  3.42  3.05 |
| O2 | Col  Tri | Nd1  Pd2  Nd1  Pd2 | -5.7  5.84  -5.58  5.82 | 5.59  3.96  4.33  4.37 |
| Oz | Col  Tri | Nd1  Pd2  Nd1  Pd2 | -6.66  5.93  -5.46  5.88 | 5.69  4.19  4.09  4.26 |