1964 – 1983

| Cluster | Key Terms | Density |
| --- | --- | --- |
| 1 | auditory, evoked, visual, detection, varies, perception, potential, cortex, signal | 0.417 |
| 2 | electrodermal, habituation, stimulus, child, level, normal, evoked potential, arousal, amplitude | 0.722 |
| 3 | heart rate, skin conductance, cardiovascular, cognition, rat, respiratory, stress, difference | 0.643 |
| 4 | sleep, eeg, recording, pattern, rem, eye movement, period | 0.857 |
| 5 | conditioning, autonomic, orienting, behavior, component, differential | 0.933 |
| 6 | function, cardiac, human, performance, time, interval | 1.000 |
| 7 | feedback, control, blood pressure, biofeedback, change | 0.800 |

1984 – 1203

| Cluster | Key Terms | Density |
| --- | --- | --- |
| 1 | human, sleep, eeg, electrodermal, method, scene, pattern, cognition, detection, function, performance, cardiac, normal, perception, patients, recording, respiratory, difference, evaluation, varies | 0.500 |
| 2 | erp, visual, auditory, memory, electrophysiological, brain, temporal | 0.810 |
| 3 | cardiovascular, heart rate, behavior, blood pressure, stress, hypertension, control | 0.952 |
| 4 | emotion, autonomic, affect, startle, component, orienting, facial | 0.667 |
| 5 | attention, child, adult, development, age | 0.900 |
| 6 | p300, stimulus, index, amplitude | 1.000 |

2004 – 2023

| Cluster | Key Terms | Density |
| --- | --- | --- |
| 1 | emotion, perception, adult, affect, stress, cardiovascular, p300, brain, startle, performance, threat, adolescent, depression, increase, child, human, reduce, detection, impact, fear, social, cardiac, heart rate variability, healthy | 0.725 |
| 2 | neural, electrophysiological, behavior, learning, context, error, reward, index | 0.929 |
| 3 | memory, visual, dynamic, cortex, temporal, function | 0.933 |
| 4 | cognition, control, eeg, inhibition, component | 1.000 |
| 5 | erp, attention, time, difference | 1.000 |
| 6 | auditory, mechanism, scene | 1.000 |