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PATENT APPLICATION FULL TEXT AND IMAGE DATABASE

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[Home](#)
[Boolean](#)
[Manual](#)
[Number](#)
[PTDLs](#)
[Bottom](#)
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Searching PGPUB Production Database March 15th - September 30th 2001...

Results of Search in PGPUB Production Database March 15th - September 30th 2001 for:

AANM/"CTRL-LABS": 27 applications.

Hits 1 through 27 out of 27

PUB. APP. NO.	Title
1	20200125172 CALIBRATION TECHNIQUES FOR HANDSTATE REPRESENTATION MODELING USING NEUROMUSCULAR SIGNALS
2	20200118350 USER-CONTROLLED TUNING OF HANDSTATE REPRESENTATION MODEL PARAMETERS
3	20200118334 TECHNIQUES FOR ANONYMIZING NEUROMUSCULAR SIGNAL DATA
4	20200111260 USE OF NEUROMUSCULAR SIGNALS TO PROVIDE ENHANCED INTERACTIONS WITH PHYSICAL OBJECTS IN AN AUGMENTED REALITY ENVIRONMENT
5	20200073483 CAMERA-GUIDED INTERPRETATION OF NEUROMUSCULAR SIGNALS
6	20200069211 CAMERA-GUIDED INTERPRETATION OF NEUROMUSCULAR SIGNALS
7	20200069210 CAMERA-GUIDED INTERPRETATION OF NEUROMUSCULAR SIGNALS
8	20200046265 REAL-TIME SPIKE DETECTION AND IDENTIFICATION
9	20200034978 REAL-TIME PROCESSING OF HANDSTATE REPRESENTATION MODEL ESTIMATES
10	20200022606 METHODS AND APPARATUS FOR IMPROVED SIGNAL ROBUSTNESS FOR A WEARABLE NEUROMUSCULAR RECORDING DEVICE
11	20190384901 USER IDENTIFICATION AND AUTHENTICATION WITH NEUROMUSCULAR SIGNATURES
12	20190365318 SHIELDING TECHNIQUES FOR NOISE REDUCTION IN SURFACE ELECTROMYOGRAPHY SIGNAL MEASUREMENT AND RELATED SYSTEMS AND METHODS
13	20190354182 METHODS AND APPARATUS FOR INFERRING USER INTENT BASED ON NEUROMUSCULAR SIGNALS
14	20190348027 SYSTEMS AND METHODS FOR TEXT INPUT USING NEUROMUSCULAR INFORMATION
15	20190348026 SYSTEMS AND METHODS FOR IMPROVED SPEECH RECOGNITION USING NEUROMUSCULAR INFORMATION
16	20190348025 SYSTEMS AND METHODS FOR IMPROVED SPEECH RECOGNITION USING NEUROMUSCULAR INFORMATION
17	20190228591 VISUALIZATION OF RECONSTRUCTED HANDSTATE INFORMATION

- 18 [20190228590 USER-CONTROLLED TUNING OF HANDSTATE REPRESENTATION MODEL PARAMETERS](#)
 - 19 [20190228579 TECHNIQUES FOR ANONYMIZING NEUROMUSCULAR SIGNAL DATA](#)
 - 20 [20190228533 REAL-TIME SMOOTHING OF HANDSTATE REPRESENTATION MODEL ESTIMATES](#)
 - 21 [20190228330 HANDSTATE RECONSTRUCTION BASED ON MULTIPLE INPUTS](#)
 - 22 [20190227627 CALIBRATION TECHNIQUES FOR HANDSTATE REPRESENTATION MODELING USING NEUROMUSCULAR SIGNALS](#)
 - 23 [20190223748 METHODS AND APPARATUS FOR MITIGATING NEUROMUSCULAR SIGNAL ARTIFACTS](#)
 - 24 [20190212817 METHODS AND APPARATUS FOR PREDICTING MUSCULO-SKELETAL POSITION INFORMATION USING WEARABLE AUTONOMOUS SENSORS](#)
 - 25 [20190150777 DUAL-SUPPLY ANALOG CIRCUITRY FOR SENSING SURFACE EMG SIGNALS](#)
 - 26 [20190121306 SYSTEMS AND METHODS FOR IDENTIFYING BIOLOGICAL STRUCTURES ASSOCIATED WITH NEUROMUSCULAR SOURCE SIGNALS](#)
 - 27 [20190121305 SYSTEMS AND METHODS FOR IDENTIFYING BIOLOGICAL STRUCTURES ASSOCIATED WITH NEUROMUSCULAR SOURCE SIGNALS](#)
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