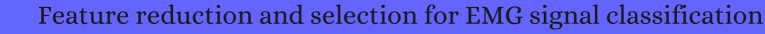
# CITATION REPORT List of articles citing



DOI: 10.1016/j.eswa.2012.01.102 Expert Systems With Applications, 2012, 39, 7420-7431.

Source: https://exaly.com/paper-pdf/54528580/citation-report.pdf

Version: 2024-04-17

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
961	On the Use of Surface EMG for Recognizing Forearm Movements: Towards the Control of an Upper Extremity Exoskeleton. <b>2012</b> ,		1
960	INVESTIGATING LONG-TERM EFFECTS OF FEATURE EXTRACTION METHODS FOR CONTINUOUS EMG PATTERN CLASSIFICATION. <b>2012</b> , 11, 1250028		25
959	A quasi-digital radio system for muscle force transmission based on event-driven IR-UWB. <b>2012</b> ,		17
958	The Usefulness of Mean and Median Frequencies in Electromyography Analysis. 2012,		89
957	Classification of nine directions using the maximum likelihood estimation based on electromyogram of both forearms. <b>2012</b> , 2, 129-137		10
956	Toward improved control of prosthetic fingers using surface electromyogram (EMG) signals. <i>Expert Systems With Applications</i> , <b>2012</b> , 39, 10731-10738	7.8	166
955	Comparison of wrist motion classification methods using surface electromyogram. <b>2013</b> , 20, 960-968		7
954	Progress in Pattern Recognition, Image Analysis, Computer Vision, and Applications. 2013,		0
953	A Comparison of Myoelectric Pattern Recognition Methods to Control an Upper Limb Active Exoskeleton. <b>2013</b> , 100-107		4
952	Evaluation of the Hilbert-Huang Transform for myoelectric pattern classification: Towards a method to detect movement intention. <b>2013</b> ,		1
951	. 2013,		8
950	Discrimination between the patients with CIPD and Charcot-Marie-Tooth utilizing the fuzzy logic system based classifiers. <b>2013</b> ,		
949	The optimal electromyography feature for oral muscle movements. 2013,		2
948	Optimal EMG amplitude detectors for muscle-computer interface. 2013,		7
947	A validation study on muscle activity prediction of a lower limb musculoskeletal model using EMG during normal walking. <b>2013</b> ,		3
946	A feasibility study on the use of anthropometric variables to make muscleBomputer interface more practical. <b>2013</b> , 26, 1681-1688		18
945	EMG feature evaluation for improving myoelectric pattern recognition robustness. <i>Expert Systems With Applications</i> , <b>2013</b> , 40, 4832-4840	7.8	359

944	The recognition of multi-finger prehensile postures using LDA. <b>2013</b> , 8, 706-712	30
943	Surface electromyography signal processing and classification techniques. <b>2013</b> , 13, 12431-66	399
942	Pilot study on prediction of human hand configuration using transient state of surface-electromyography signals. <b>2013</b> ,	1
941	Increasing performance of a pattern recognition system using a sEMG signal by setting multi-references. <b>2013</b> ,	1
940	Two-channel surface electromyography for individual and combined finger movements. <b>2013</b> , 2013, 4961-4	17
939	EMG AMPLITUDE ESTIMATORS BASED ON PROBABILITY DISTRIBUTION FOR MUSCLECOMPUTER INTERFACE. <b>2013</b> , 12, 1350016	13
938	The Development of Body-Powered Prosthetic Hand Controlled by EMG Signals Using DSP Processor with Virtual Prosthesis Implementation. <b>2013</b> , 2013, 1-8	3
937	The analysis of hand movement distinction based on relative frequency band energy method. <b>2014</b> , 2014, 781769	9
936	Adaptive neuro-fuzzy inference system for classification of background EEG signals from ESES patients and controls. <b>2014</b> , 2014, 140863	14
935	A Novel Two-Stage Spectrum-Based Approach for Dimensionality Reduction: A Case Study on the Recognition of Handwritten Numerals. <b>2014</b> , 2014, 1-14	1
934	Fatigue mapping based on electromyography and heart rate behavior after single treadmill test. <b>2014</b> ,	О
933	Multiscale feature based analysis of surface EMG signals under fatigue and non-fatigue conditions. <b>2014</b> , 2014, 4627-30	6
932	. 2014,	1
931	. 2014,	
930	Using wavelet analysis to reveal the muscle functional recovery following nerve reinnervation in a rat model. <b>2014</b> , 2014, 2549-52	1
929	On-line Monitoring and Analysis of Bioelectrical Signals. <b>2014</b> , 42, 365-371	1
928	Analysis of fatigue conditions in biceps brachii muscles using surface electromyography signals and strip spectral correlation. <b>2014</b> ,	3
927	Analysis of progression of fatigue conditions in biceps brachii muscles using surface electromyography signals and complexity based features. <b>2014</b> , 2014, 3276-9	3

926	A New Dataset Size Reduction Approach for PCA-Based Classification in OCR Application. <b>2014</b> , 2014, 1-14	9
925	Future direction of the electromyography based method to evaluate muscle fatigue. 2014,	1
924	Extraction and analysis of multiple time window features associated with muscle fatigue conditions using sEMG signals. <i>Expert Systems With Applications</i> , <b>2014</b> , 41, 2652-2659	84
923	Characterization of surface electromyography using time domain features for determining hand motion and stages of contraction. <b>2014</b> , 37, 133-7	17
922	An EMG-based approach for on-line predicted torque control in robotic-assisted rehabilitation. <b>2014</b> ,	19
921	A real-time EMG pattern recognition method for virtual myoelectric hand control. <b>2014</b> , 136, 345-355	73
9 <b>2</b> 0	Electromyographic signals processing for robotic assistance tools in the rural population. 2014,	
919	Design of Electromyography classification system using Artificial Neural Network. 2014,	
918	Correlation analysis of electromyogram signals for multiuser myoelectric interfaces. <b>2014</b> , 22, 745-55	64
917	Feature extraction of the first difference of EMG time series for EMG pattern recognition. <b>2014</b> , 117, 247-56	62
916	Swarm-based extreme learning machine for finger movement recognition. 2014,	2
915	Evaluating the influence of subject-related variables on EMG-based hand gesture classification. <b>2014</b> ,	3
914	Condition monitoring of Self aligning carrying idler (SAI) in belt-conveyor system using statistical features and decision tree algorithm. <b>2014</b> , 58, 274-279	14
913	Optimization of EMG-based hand gesture recognition: Supervised vs. unsupervised data preprocessing on healthy subjects and transradial amputees. <b>2014</b> , 14, 117-125	58
912	Assessing fractal dimension methods as feature extractors for EMG signal classification. <b>2014</b> , 36, 81-98	30
911	EMG based manthachine interaction pattern recognition research platform. 2014, 62, 864-870	32
910	Channel and feature selection for a surface electromyographic pattern recognition task. <i>Expert Systems With Applications</i> , <b>2014</b> , 41, 5190-5200	33
909	Towards limb position invariant myoelectric pattern recognition using time-dependent spectral features. <b>2014</b> , 55, 42-58	110

908	Comparative study of myoelectric pattern recognition based on wavelet analysis. <b>2014</b> , 16, 14	2
907	Gender Effects in Surface Electromyographic Activity of the Biceps Brachii Muscle During Prolonged Isometric Contraction. <b>2015</b> , 61, 448-453	4
906	Features based on intrinsic mode functions for classification of EMG signals. <b>2015</b> , 18, 156	15
905	Intelligent myoelectric pattern recognition system of 11 hand motions using ant colony optimisation method. <b>2015</b> , 14, 110	1
904	SYLLABLE-BASED SPEECH RECOGNITION USING ELECTROMYOGRAPHY AND DECISION SET CLASSIFIER. <b>2015</b> , 27, 1550020	2
903	Simulated surface EMG signal as a function of physiological and non physiological parameters: Analyze and interpretation. <b>2015</b> ,	1
902	A machine learning system for automatic detection of preterm activity using artificial neural networks and uterine electromyography data. <b>2015</b> , 2, 161	1
901	Three-way analysis of spectrospatial electromyography data: classification and interpretation. <b>2015</b> , 10, e0127231	6
900	Application of multi-output support vector regression on EMGs to decode hand continuous movement trajectory. <b>2015</b> , 26 Suppl 1, S575-82	1
899	Current state of digital signal processing in myoelectric interfaces and related applications. <b>2015</b> , 18, 334-359	151
898	Influence of multiple dynamic factors on the performance of myoelectric pattern recognition. <b>2015</b> , 2015, 1679-82	8
897	The research of sEMG movement pattern classification based on multiple fused wavelet function. <b>2015</b> ,	7
896	EMG-based pattern recognition with kinematics information for hand gesture recognition. 2015,	3
895	A pattern recognition system for myoelectric based prosthesis hand control. <b>2015</b> ,	1
894	Relation between EMG signal activation and time lags using feature analysis during dynamic contraction. <b>2015</b> ,	O
893	. 2015,	8
892	Diversity-driven generation of link-based cluster ensemble and application to data classification.  Expert Systems With Applications, 2015, 42, 8259-8273  7.8	10
891	A Low-Cost Real-Time Research Platform for EMG Pattern Recognition-Based Prosthetic Hand. <b>2015</b> , 20, 1948-1955	43

890	Longjing tea quality classification by fusion of features collected from E-nose. <b>2015</b> , 144, 63-70	36
889	FC-MST: Feature correlation maximum spanning tree for multimedia concept classification. 2015,	4
888	A Novel Prosthetic Hand Classification Approach Using LibSVM Classification Method. <b>2015</b> , 36, 183-195	3
887	Wavelet and short-time Fourier transform comparison-based analysis of myoelectric signals. <b>2015</b> , 42, 1591-1601	26
886	Electromyography (EMG) based signal analysis for physiological device application in lower limb rehabilitation. <b>2015</b> ,	8
885	Analysis of Electromyography in Dynamic Hand Motions Using L-Kurtosis. <b>2015</b> , 781, 604-607	4
884	Wavelet transform based EMG feature extraction and evaluation using scatter graphs. 2015,	2
883	Classification of motor unit activity following targeted muscle reinnervation. 2015,	10
882	A robust measure of probability density function of various noises in electromyography (EMG) signal acquisition. <b>2015</b> ,	3
881	Intention recognition method for sit-to-stand and stand-to-sit from electromyogram signals for overground lower-limb rehabilitation robots. <b>2015</b> ,	1
880	Advances in Modelling and Control of Non-integer-Order Systems. 2015,	2
879	Nonnegative matrix factorization for the identification of EMG finger movements: evaluation using matrix analysis. <b>2015</b> , 19, 478-485	77
878	Wearable System for Device Control using Bio-Electrical Signal. <b>2016</b> , 9,	
877	Basic Hand Gestures Classification Based on Surface Electromyography. <b>2016</b> , 2016, 6481282	11
876	Continuous Recognition of Multifunctional Finger and Wrist Movements in Amputee Subjects Based on sEMG and Accelerometry. <b>2016</b> , 10, 101-110	6
875	A Review of Classification Techniques of EMG Signals during Isotonic and Isometric Contractions. <b>2016</b> , 16,	161
874	Performance analysis of classifiers for EMG signal of different hand movements. <b>2016</b> , 22, 233	1
873	Electromyographic evidence in support of a knock-in mouse model of DYT1 Dystonia. <b>2016</b> , 31, 1633-1639	13

872	Estimates of Classification Complexity for Myoelectric Pattern Recognition. 2016,	3
871	The estimation of grasping force based on the feature extracted from EMG signals. 2016,	
870	. 2016,	13
869	A fusion of time-domain descriptors for improved myoelectric hand control. <b>2016</b> ,	16
868	Acquisition and classification of EMG using a dual-channel EMG biopotential amplifier for controlling assistive devices. <b>2016</b> ,	6
867	Speech control of robotic hand augmented with 3D animation using neural network. <b>2016</b> ,	3
866	Recognizing subjects who are learned how to write with foot from unlearned subjects using EMG signals. <b>2016</b> ,	2
865	Bacterial memetic algorithm based feature selection for surface EMG based hand motion recognition in long-term use. <b>2016</b> ,	11
864	Analysis of dual-channel surface electromyogram using second-order and higher-order spectral features. <b>2016</b> ,	2
863	Classification of Muscle Fatigue in Dynamic Contraction Using Surface Electromyography Signals and Multifractal Singularity Spectral Analysis. <b>2016</b> , 138,	11
862	Feature extraction of surface electromyography (sEMG) and signal processing technique in wavelet transform: A review. <b>2016</b> ,	8
861	EMG-based estimation of shoulder kinematic using neural network and quadratic discriminant analysis. <b>2016</b> ,	
860	FMG-based body motion registration using piezoelectret sensors. <b>2016</b> , 2016, 4626-4629	10
859	A real time surface electromyography signal driven prosthetic hand model using PID controlled DC motor. <b>2016</b> , 6, 276-286	4
858	Comparing wearable devices with wet and textile electrodes for activity recognition. <b>2016</b> , 2016, 3539-3542	1
857	Development of robotic hand integrated with SimMechanics 3D animation. <b>2016</b> ,	4
856	Investigation into the Effects of Different Glenohumeral Center Estimation Methods on Kinematic & Kinetic Calculations. <b>2016</b> , 576-579	
855	Biomechanical Features of Running Gait Data Associated with Iliotibial Band Syndrome: Discrete Variables Versus Principal Component Analysis. <b>2016</b> , 580-585	2

854	. <b>2016</b> , 65, 1547-1557	35
853	Surface electromyography measurements for ingestive behaviour identification on goats. <b>2016</b> ,	1
852	On the use of wearable sensors to enhance motion intention detection for a contralaterally controlled FES system. <b>2016</b> ,	1
851	Musculoskeletal modeling of human lower limb during normal walking, one-legged forward hopping and side jumping: Comparison of measured EMG and predicted muscle activity patterns. <b>2016</b> , 49, 3660-3666	10
850	Feature extraction and classification for EMG signals using linear discriminant analysis. 2016,	34
849	Gesture recognition by instantaneous surface EMG images. <b>2016</b> , 6, 36571	238
848	Enhancing e-accessibility of disabled people using low-cost technology. 2016,	1
847	EMPress. <b>2016</b> ,	65
846	Development of myoelectric interface based on pattern recognition and regression based models. <b>2016</b> ,	2
845	EMG Feature Set Selection Through Linear Relationship for Grasp Recognition. <b>2016</b> , 36, 883-890	17
844	Development of a wearable HCI controller through sEMG & IMU sensor fusion. <b>2016</b> ,	7
843	Individual hand motion classification through EMG pattern recognition: Supervise and unsupervised methods. <b>2016</b> ,	4
843 842		8
	methods. 2016,	
842	methods. 2016,  Development of low cost EMG data acquisition system for arm activities recognition. 2016,	8
842	methods. 2016,  Development of low cost EMG data acquisition system for arm activities recognition. 2016,  Hand gesture recognition based on sEMG signals using Support Vector Machines. 2016,	8
842 841 840	methods. 2016,  Development of low cost EMG data acquisition system for arm activities recognition. 2016,  Hand gesture recognition based on sEMG signals using Support Vector Machines. 2016,  Classification of epilepsy using computational intelligence techniques. 2016, 1, 137-149  Short latency hand movement classification based on surface EMG spectrogram with PCA. 2016,	8 10 25

#### (2017-2016)

836	electromyography signals and multifractal analysis. <b>2016</b> , 230, 829-839	8
835	Surface electromyography based muscle fatigue progression analysis using modified B distribution timefrequency features. <b>2016</b> , 26, 42-51	20
834	sEMG-Based Identification of Hand Motion Commands Using Wavelet Neural Network Combined With Discrete Wavelet Transform. <b>2016</b> , 63, 1923-1934	96
833	A novel approach for SEMG signal classification with adaptive local binary patterns. <b>2016</b> , 54, 1137-46	21
832	Hand movements classification for myoelectric control system using adaptive resonance theory. <b>2016</b> , 39, 85-102	3
831	Transradial Amputee Gesture Classification Using an Optimal Number of sEMG Sensors: An Approach Using ICA Clustering. <b>2016</b> , 24, 837-46	98
830	Single-Channel EMG Classification With Ensemble-Empirical-Mode-Decomposition-Based ICA for Diagnosing Neuromuscular Disorders. <b>2016</b> , 24, 734-43	88
829	A motion-classification strategy based on sEMG-EEG signal combination for upper-limb amputees. <b>2017</b> , 14, 2	103
828	Predicting 3D lip movement using facial sEMG: a first step towards estimating functional and aesthetic outcome of oral cancer surgery. <b>2017</b> , 55, 573-583	4
827	A two-dimensional matrix image based feature extraction method for classification of sEMG: A comparative analysis based on SVM, KNN and RBF-NN. <b>2017</b> , 25, 287-300	3
826	Piezoelectric BaTiO3/alginate spherical composite beads for energy harvesting and self-powered wearable flexion sensor. <b>2017</b> , 142, 65-78	59
825	Exploration of Force Myography and surface Electromyography in hand gesture classification. <b>2017</b> , 41, 63-73	74
824	Electromyography and mechanomyography signal recognition: Experimental analysis using multi-way array decomposition methods. <b>2017</b> , 37, 103-113	21
823	A Real-Time Method for Decoding the Neural Drive to Muscles Using Single-Channel Intra-Muscular EMG Recordings. <b>2017</b> , 27, 1750025	19
822	Design and fuzzy logic control of an active wrist orthosis. <b>2017</b> , 231, 728-746	2
821	Spectral model based intent detection for multichannel SEMG signals. 2017,	Ο
820	Parameter-based analysis of antepartum and labour electrohysterogram signals. 2017,	0
819	Effect of window length on performance of the elbow-joint angle prediction based on electromyography. <b>2017</b> , 853, 012014	9

818	Decodificacili de Movimientos Individuales de los Dedos y Agarre a Partir de Se <del>ll</del> les Mioellitricas de Baja Densidad. <b>2017</b> , 14, 184-192		3
817	Emotional state detection based on EMG and EOG biosignals: A short survey. <b>2017</b> ,		12
816	Comparative evaluation of EMG signal features for myoelectric controlled human arm prosthetics. <b>2017</b> , 37, 326-335		36
815	Elbow joint angle and elbow movement velocity estimation using NARX-multiple layer perceptron neural network model with surface EMG time domain parameters. <b>2017</b> , 30, 515-525		8
814	Design and Myoelectric Control of an Anthropomorphic Prosthetic Hand. 2017, 14, 47-59		60
813	Towards Efficient Decoding of Multiple Classes of Motor Imagery Limb Movements Based on EEG Spectral and Time Domain Descriptors. <b>2017</b> , 41, 194		31
812	SVM based simultaneous hand movements classification using sEMG signals. 2017,		10
811	Wavelet-derived features as indicators of physiological changes induced by bed rest. <i>Expert Systems With Applications</i> , <b>2017</b> , 90, 232-240	7.8	2
810	Evaluation of the Myo armband for the classification of hand motions. 2017, 2017, 1211-1214		33
809	Hand Gestures Recognition from Multi-channel Forearm EMG Signals. 2017, 119-125		1
808	Time domain multi-feature extraction and classification of human hand movements using surface EMG. <b>2017</b> ,		9
807	Robust EMG Pattern Recognition with Electrode Donning/Doffing and Multiple Confounding Factors. <b>2017</b> , 413-424		2
806	A Multimodal Framework Based on Integration of Cortical and Muscular Activities for Decoding Human Intentions About Lower Limb Motions. <b>2017</b> , 11, 889-899		20
805	Pattern Classification of Hand Movements using Time Domain Features of Electromyography. 2017,		9
804	Identification and grading of spasticity by using AdaBoost and k-NN techniques. 2017,		
803	Intent recognition of torso motion using wavelet transform feature extraction and linear discriminant analysis ensemble classification. <b>2017</b> , 38, 250-264		8
802	A gesture-based telemanipulation control for a robotic arm with biofeedback-based grasp. <b>2017</b> , 44, 575-587		13
801	Exploring relations between EMG and biomechanical data recorded during a golf swing. <i>Expert Systems With Applications</i> , <b>2017</b> , 88, 109-117	7.8	2

# (2017-2017)

800	Comparative study on estimation of elbow kinematics based on EMG time domain parameters using neural network and ANFIS NARX model. <b>2017</b> , 32, 791-805	5
799	Signer-independent classification of American sign language word signs using surface EMG. <b>2017</b> ,	3
798	. 2017,	2
797	Quantifying performance of bipedal standing with multi-channel EMG. 2017,	2
796	Entropy of surface EMG reflects object weight in grasp-and-lift task. 2017, 2017, 2530-2533	1
795	Ensemble of bagged tree classifier for the diagnosis of neuromuscular disorders. 2017,	8
794	Evaluating the performance of Kalman filter on elbow joint angle prediction based on electromyography. <b>2017</b> , 18, 1739-1748	11
793	EMG based neural network and admittance control of an active wrist orthosis. 2017, 31, 6093-6106	8
792	A testing system for a real-time gesture classification using surface EMG. 2017, 50, 11498-11503	17
791	Navigating features: a topologically informed chart of electromyographic features space. <b>2017</b> , 14,	44
79 <sup>1</sup>	Navigating features: a topologically informed chart of electromyographic features space. <b>2017</b> , 14, EMG based classification of hand gestures using PCA and ANFIS. <b>2017</b> ,	44
790	EMG based classification of hand gestures using PCA and ANFIS. 2017,	4
79° 789	EMG based classification of hand gestures using PCA and ANFIS. 2017,  Myoelectric control systems for hand rehabilitation device: A review. 2017,	9
79° 789 788	EMG based classification of hand gestures using PCA and ANFIS. 2017,  Myoelectric control systems for hand rehabilitation device: A review. 2017,  semg-based hand motion recognition by means of multi-class adaboost algorithm. 2017,	<ul><li>4</li><li>9</li><li>5</li></ul>
79° 789 788 787	EMG based classification of hand gestures using PCA and ANFIS. 2017,  Myoelectric control systems for hand rehabilitation device: A review. 2017,  sEMG-based hand motion recognition by means of multi-class adaboost algorithm. 2017,  Hand activity detection from electromyogram using instantaneous frequency. 2017,  Multimodal brain-computer interface combining synchronously electroencephalography and	<ul><li>4</li><li>9</li><li>5</li><li>1</li></ul>
79° 789 788 787 786	EMG based classification of hand gestures using PCA and ANFIS. 2017,  Myoelectric control systems for hand rehabilitation device: A review. 2017,  sEMG-based hand motion recognition by means of multi-class adaboost algorithm. 2017,  Hand activity detection from electromyogram using instantaneous frequency. 2017,  Multimodal brain-computer interface combining synchronously electroencephalography and electromyography. 2017, 33, 3355-3362	4 9 5 1

782	A synchronous robot control system based on the sEMG signals of human upper limb motions. <b>2017</b> ,	
781	A new proposal for time domain features of EMG signal on individual basis over conventional space. <b>2017</b> ,	3
780	Comparison of time- and frequency-domain features for movement classification using data from wrist-worn sensors. <b>2017</b> ,	6
779	A wearable hand gesture recognition device based on acoustic measurements at wrist. <b>2017</b> , 2017, 4443-444	6 15
778	TEO separated AM-FM components for identification of apnea EEG signals. 2017,	6
777	Time and frequency domain features of EMG signal during Islamic prayer (Salat). 2017,	3
776	Surface EMG-Based Inter-Session Gesture Recognition Enhanced by Deep Domain Adaptation. <b>2017</b> , 17,	140
775	Assessment on Stationarity of EMG Signals with Different Windows Size During Isotonic Contractions. <b>2017</b> , 7, 1050	17
774	Improving the Robustness of Electromyogram-Pattern Recognition for Prosthetic Control by a Postprocessing Strategy. <b>2017</b> , 11, 51	14
773	Quantitative Assessment of the Arm/Hand Movements in Parkinson's Disease Using a Wireless Armband Device. <b>2017</b> , 8, 388	10
77²	Self-Recalibrating Surface EMG Pattern Recognition for Neuroprosthesis Control Based on Convolutional Neural Network. <b>2017</b> , 11, 379	152
771	A computational model to investigate the effect of pennation angle on surface electromyogram of Tibialis Anterior. <b>2017</b> , 12, e0189036	2
770	Classification complexity in myoelectric pattern recognition. <b>2017</b> , 14, 68	12
769	Utilizing mobile devices for evaluating body trunk coordination: Feasibility and preliminary results. <b>2017</b> ,	
768	sEMG-Based Estimation of Knee Joint Angles and Motion Intention Recognition. 2017,	2
767	Dexterous hand gestures recognition based on low-density sEMG signals for upper-limb forearm amputees. <b>2017</b> , 33, 202-217	5
766	Features extraction and multi-classification of sEMG using a GPU-Accelerated GA/MLP hybrid algorithm. <b>2017</b> , 25, 273-286	8
765	EMG-Controlled Human-Robot Interfaces. <b>2017</b> , 75-109	1

#### (2018-2018)

764	A novel pre-processing procedure for enhanced feature extraction and characterization of electromyogram signals. <b>2018</b> , 42, 277-286	14
763	Portable EMG Data Acquisition Module for Upper Limb Prosthesis Application. <b>2018</b> , 18, 3436-3443	42
762	Comparison of feature evaluation criteria for speech recognition based on electromyography. <b>2018</b> , 56, 1041-1051	10
761	Bubble nucleation in superhydrophobic microchannels due to subcritical heating. <b>2018</b> , 121, 196-206	4
760	A general framework for sensor-based human activity recognition. <b>2018</b> , 95, 248-260	35
759	Smart Wearable Wristband for EMG based Gesture Recognition Powered by Solar Energy Harvester. <b>2018</b> ,	13
75 <sup>8</sup>	Prediction of secondary generalization from a focal onset seizure in intracerebral EEG. <b>2018</b> , 129, 1030-1040	18
757	Continuous estimation of joint angle from electromyography using multiple time-delayed features and random forests. <b>2018</b> , 39, 303-311	21
756	A bionic hand controlled by hand gesture recognition based on surface EMG signals: A preliminary study. <b>2018</b> , 38, 126-135	79
755	Multichannel noninvasive humanīhachine interface via stretchable µm thick sEMG patches for robot manipulation. <b>2018</b> , 28, 014005	13
754	Classification of Upper limb phantom movements in transhumeral amputees using electromyographic and kinematic features. <b>2018</b> , 68, 153-164	21
753	Robust EMG pattern recognition in the presence of confounding factors: features, classifiers and adaptive learning. <i>Expert Systems With Applications</i> , <b>2018</b> , 96, 208-217	68
752	A multi-class EEG-based BCI classification using multivariate empirical mode decomposition based filtering and Riemannian geometry. <i>Expert Systems With Applications</i> , <b>2018</b> , 95, 201-211 7.8	135
75 <sup>1</sup>	Continuous human locomotion identification for lower limb prosthesis control. <b>2018</b> , 6, 17-31	16
75°	Fabrication, Structure Characterization, and Performance Testing of Piezoelectret-Film Sensors for Recording Body Motion. <b>2018</b> , 18, 401-412	20
749	EMG Based Control of Individual Fingers of Robotic Hand. <b>2018</b> ,	4
748	Wearable carbon nanotube based dry-electrodes for electrophysiological sensors. <b>2018</b> , 57, 05GD02	11
747	Effects of SNR on removing ECG noise from EMG signal using DSWT. <b>2018</b> ,	1

746	Sensor-assisted EMG data recording system. <b>2018</b> ,	4
745	Suitable Feature Selection for OSA Classification Based on Snoring Sounds. 2018,	4
744	To Realize Bimanual Coordination for Trans-humeral Prosthesis Users in a Box-lifting Task with Various Box Configurations. <b>2018</b> ,	
743	Channel Reduction in Speech Recognition System based on Surface Electromyography. 2018,	1
742	Finger Movement Classification from Myoelectric Signals Using Convolutional Neural Networks. <b>2018</b> ,	6
741	Generalization of ANN Model in Classifying Stance and Swing Phases of Gait using EMG Signals. <b>2018</b> ,	10
740	Effect of Window Conditioning Parameters on the Classification Performance and Stability of EMG-Based Feature Extraction Methods. <b>2018</b> ,	2
739	Comparative Study of Motion Recognition with Temporal Modelling of Electromyography for Thumb and Index Finger Movements aiming for Wearable Robotic Finger Exercises. <b>2018</b> ,	4
738	Channel selection in multi-channel surface electromyogram based hand activity classifier. 2018,	2
737	Myoelectric control of upper limb prostheses using linear discriminant analysis and multilayer perceptron neural network with back propagation algorithm. <b>2018</b> , 4, 120	
736	On the Use of Temporal and Spectral Central Moments of Forearm Surface EMG for Finger Gesture Classification. <b>2018</b> ,	8
735	Drowsiness Detection using Instantaneous Frequency based Rhythms Separation for EEG Signals. <b>2018</b> ,	2
734	Armln. <b>2018</b> ,	4
733	Feature Selection Based on Binary Tree Growth Algorithm for the Classification of Myoelectric Signals. <b>2018</b> , 6, 65	14
732	Automated EMG Signal Classification for Diagnosis of Neuromuscular Disorders Using DWT and Bagging. <b>2018</b> , 140, 230-237	20
731	. 2018,	1
730	Lower Limb Movement Intent Recognition Based on Grid Search Random Forest Algorithm. 2018,	2
729	An Investigation of Temporally Inspired Time Domain Features for Electromyographic Pattern Recognition. <b>2018</b> , 2018, 5236-5240	6

# (2018-2018)

728	Wearable sensor-based data analysis for neurological disease symptoms evaluation utilising quantitative approach <b>2018</b> , 210, 05015	1
727	On Muscle Activation for Improving Robotic Rehabilitation after Spinal Cord Injury. 2018,	O
726	Emg Acquisition and Hand Pose Classification for Bionic Hands from Randomly-Placed Sensors. <b>2018</b> ,	10
725	sEMG Signal Classification Using Ensemble Learning Classification Approach and DWT. 2018,	3
724	Impact of Load Variation on the Accuracy of Gait Recognition from Surface EMG Signals. 2018, 8, 1462	8
723	EMG and Grip Force correlation at varying wrist angles for Dominant vs. non-dominant hand. 2018,	
722	A Surface Electromyography-Driven Magnetic Resonance Sequence Controller for Real-Time Myoelectric Triggered Imaging. <b>2018</b> , 2018, 1356-1359	1
721	Probabilistic Data-Driven Method for Limb Movement Detection during Sleep. <b>2018</b> , 2018, 163-166	
720	Real-Time Hand Motion Recognition Using sEMG Patterns Classification. <b>2018</b> , 2018, 2655-2658	12
719	. 2018,	5
719 718	. 2018,  Automatic detection of oral and pharyngeal phases in swallowing using classification algorithms and multichannel EMG. 2018, 43, 193-200	5 14
	Automatic detection of oral and pharyngeal phases in swallowing using classification algorithms	
718	Automatic detection of oral and pharyngeal phases in swallowing using classification algorithms and multichannel EMG. <b>2018</b> , 43, 193-200	14
718 717	Automatic detection of oral and pharyngeal phases in swallowing using classification algorithms and multichannel EMG. 2018, 43, 193-200  Classification of Gait Phases Based on Bilateral EMG Data Using Support Vector Machines. 2018,  Exploration of Gait Parameters Affecting the Accuracy of Force Myography-Based Gait Phase	<sup>1</sup> 4
718 717 716	Automatic detection of oral and pharyngeal phases in swallowing using classification algorithms and multichannel EMG. 2018, 43, 193-200  Classification of Gait Phases Based on Bilateral EMG Data Using Support Vector Machines. 2018,  Exploration of Gait Parameters Affecting the Accuracy of Force Myography-Based Gait Phase Detection*. 2018,  Causes of Performance Degradation in Non-invasive Electromyographic Pattern Recognition in	14 19 3
718 717 716 715	Automatic detection of oral and pharyngeal phases in swallowing using classification algorithms and multichannel EMG. 2018, 43, 193-200  Classification of Gait Phases Based on Bilateral EMG Data Using Support Vector Machines. 2018,  Exploration of Gait Parameters Affecting the Accuracy of Force Myography-Based Gait Phase Detection*. 2018,  Causes of Performance Degradation in Non-invasive Electromyographic Pattern Recognition in Upper Limb Prostheses. 2018, 12, 58	14 19 3
718 717 716 715 714	Automatic detection of oral and pharyngeal phases in swallowing using classification algorithms and multichannel EMG. 2018, 43, 193-200  Classification of Gait Phases Based on Bilateral EMG Data Using Support Vector Machines. 2018,  Exploration of Gait Parameters Affecting the Accuracy of Force Myography-Based Gait Phase Detection*. 2018,  Causes of Performance Degradation in Non-invasive Electromyographic Pattern Recognition in Upper Limb Prostheses. 2018, 12, 58  Improved Gesture Recognition Using Deep Neural Networks on sEMG. 2018,  A novel attention-based hybrid CNN-RNN architecture for sEMG-based gesture recognition. 2018,	14 19 3 34 6

710	Surface electromyography segmentation and feature extraction for ingestive behavior recognition in ruminants. <b>2018</b> , 153, 325-333	8
709	Real-time, simultaneous myoelectric control using a convolutional neural network. <b>2018</b> , 13, e0203835	36
708	Transfer Learning for sEMG-based Hand Gesture Classification using Deep Learning in a Master-Slave Architecture. <b>2018</b> ,	2
707	Algorithms for classification of a single channel EMG signal for human-computer interaction. <b>2018</b> , 18, 02001	2
706	A feature extraction issue for myoelectric control based on wearable EMG sensors. 2018,	25
705	Evaluating Internal Model Strength and Performance of Myoelectric Prosthesis Control Strategies. <b>2018</b> , 26, 1046-1055	33
704	Surface electromyography based method for computing muscle strength and fatigue of biceps brachii muscle and its clinical implementation. <b>2018</b> , 12, 34-43	14
703	Estimation of features informativeness of the EMG signal in the problem of forearm prosthesis controlling. <b>2018</b> ,	1
702	Investigation of the EMG activity of erector spinae and trapezius muscles during Islamic prayer (Salat). <b>2018</b> , 31, 1097-1104	2
701	. 2018,	1
701 700	. 2018,  Prediction of Optimal Facial Electromyographic Sensor Configurations for Human-Machine Interface Control. 2018, 26, 1566-1576	7
<u> </u>	Prediction of Optimal Facial Electromyographic Sensor Configurations for Human-Machine	
700	Prediction of Optimal Facial Electromyographic Sensor Configurations for Human-Machine Interface Control. <b>2018</b> , 26, 1566-1576  Stacked Sparse Autoencoders for EMG-Based Classification of Hand Motions: A Comparative Multi	7
700 699	Prediction of Optimal Facial Electromyographic Sensor Configurations for Human-Machine Interface Control. <b>2018</b> , 26, 1566-1576  Stacked Sparse Autoencoders for EMG-Based Classification of Hand Motions: A Comparative Multi Day Analyses between Surface and Intramuscular EMG. <b>2018</b> , 8, 1126	7 26
700 699 698	Prediction of Optimal Facial Electromyographic Sensor Configurations for Human-Machine Interface Control. 2018, 26, 1566-1576  Stacked Sparse Autoencoders for EMG-Based Classification of Hand Motions: A Comparative Multi Day Analyses between Surface and Intramuscular EMG. 2018, 8, 1126  EMG Pattern Recognition in the Era of Big Data and Deep Learning. 2018, 2, 21	7 26 95
700 699 698	Prediction of Optimal Facial Electromyographic Sensor Configurations for Human-Machine Interface Control. 2018, 26, 1566-1576  Stacked Sparse Autoencoders for EMG-Based Classification of Hand Motions: A Comparative Multi Day Analyses between Surface and Intramuscular EMG. 2018, 8, 1126  EMG Pattern Recognition in the Era of Big Data and Deep Learning. 2018, 2, 21  Multiday EMG-Based Classification of Hand Motions with Deep Learning Techniques. 2018, 18,  Continuous Estimation Prediction of Knee Joint Angles Using Fusion of Electromyographic and	7 26 95 85
700 699 698 697	Prediction of Optimal Facial Electromyographic Sensor Configurations for Human-Machine Interface Control. 2018, 26, 1566-1576  Stacked Sparse Autoencoders for EMG-Based Classification of Hand Motions: A Comparative Multi Day Analyses between Surface and Intramuscular EMG. 2018, 8, 1126  EMG Pattern Recognition in the Era of Big Data and Deep Learning. 2018, 2, 21  Multiday EMG-Based Classification of Hand Motions with Deep Learning Techniques. 2018, 18,  Continuous Estimation Prediction of Knee Joint Angles Using Fusion of Electromyographic and Inertial Sensors for Active Transfemoral Leg Prostheses. 2018, 10, 1840008  Comparative Analysis of EMG Signal Features in Time-domain and Frequency-domain using MYO	7 26 95 85

692	A Novel Feature Optimization for Wearable Human-Computer Interfaces Using Surface Electromyography Sensors. <b>2018</b> , 18,	9
691	A Wearable Gait Phase Detection System Based on Force Myography Techniques. 2018, 18,	28
690	Feature Extraction and Selection for Myoelectric Control Based on Wearable EMG Sensors. <b>2018</b> , 18,	129
689	Experimental detection of muscle atrophy initiation Using sEMG signals. 2018,	
688	EMG finger movement classification based on ANFIS. <b>2018</b> , 1007, 012005	5
687	Surface electromyography (sEMG) of extradiaphragm respiratory muscles in healthy subjects: A systematic review. <b>2018</b> , 42, 123-135	6
686	Classification of the Systems Used in Surface Electromyographic Signal Detection according to the Degree of Isotropy. <b>2018</b> , 7, 107-116	2
685	Estimation of continuous and constraint-free 3 DoF wrist movements from surface electromyogram signal using kernel recursive least square tracker. <b>2018</b> , 46, 104-115	16
684	Audible Feedback Improves Internal Model Strength and Performance of Myoelectric Prosthesis Control. <b>2018</b> , 8, 8541	18
683	Evaluation of feature extraction techniques and classifiers for finger movement recognition using surface electromyography signal. <b>2018</b> , 56, 2259-2271	21
682	Multiday Evaluation of Techniques for EMG-Based Classification of Hand Motions. 2019, 23, 1526-1534	45
681	Class Discriminator-Based EMG Classification Approach for Detection of Neuromuscular Diseases Using Discriminator-Dependent Decision Rule (D3R) Approach. <b>2019</b> , 49-56	
680	Performance Evaluation of EEG/EMG Fusion Methods for Motion Classification. 2019, 2019, 971-976	5
679	EMG-based online classification of gestures with recurrent neural networks. <b>2019</b> , 128, 45-51	38
678	Identification of Gesture Based on Combination of Raw sEMG and sEMG Envelope Using Supervised Learning and Univariate Feature Selection. <b>2019</b> , 16, 647-662	8
677	Speech Recognition using Deep Learning. <b>2019</b> ,	O
676	Exploitation of EMG Signals for Video Game Control. <b>2019</b> ,	1
675	Rectus Femoris and Vastus Medialis Muscles Exhibit Different Dynamics in Processing of Isometric Voluntary Contractions: A Fractal Analysis Study. <b>2019</b> ,	О

674	Hand medical monitoring system based on machine learning and optimal EMG feature set. <b>2019</b> , 1	35
673	Towards an Adaptive Upper Limb Rehabilitation Game with Tangible Robots. <b>2019</b> , 2019, 294-299	1
672	EMG Pattern Recognition for Persons with Cervical Spinal Cord Injury. <b>2019</b> , 2019, 1055-1060	2
671	EMG Activity of Leg Muscles with Knee Pain during Islamic Prayer (Salat). <b>2019</b> ,	2
670	Vibration Induced Proprioceptive Modulation in Surface-EMG Based Control of a Robotic Arm. <b>2019</b> ,	3
669	Single channel EMG-based continuous terrain identification with simple classifier for lower limb prosthesis. <b>2019</b> , 39, 775-788	18
668	Physical fatigue detection through EMG wearables and subjective user reports. 2019,	6
667	On the Use of Multi-Modal Sensing in Sign Language Classification. <b>2019</b> ,	3
666	Surface electromyographyBased hand movement recognition using the Gaussian mixture model, multilayer perceptron, and AdaBoost method. <b>2019</b> , 15, 155014771984606	9
665	A Study of Movement Classification of the Lower Limb Based on up to 4-EMG Channels. <b>2019</b> , 8, 259	25
664	Real-Time Surface EMG Pattern Recognition for Hand Gestures Based on an Artificial Neural Network. <b>2019</b> , 19,	48
663	Discrete Hand Motion Intention Decoding Based on Transient Myoelectric Signals. <b>2019</b> , 7, 81630-81639	8
662	. <b>2019</b> , 7, 104108-104120	12
661	Development of an EMG-Based Muscle Health Model for Elbow Trauma Patients. <b>2019</b> , 19,	6
660	Classifying Hand Movement Intentions Using Surface EMG signals and SVM. 2019,	
659	REAL-TIME EMG ACQUISITION AND FEATURE EXTRACTION FOR REHABILITATION AND PROSTHESIS. <b>2019</b> , 31, 1950037	2
658	SEEDS, simultaneous recordings of high-density EMG and finger joint angles during multiple hand movements. <b>2019</b> , 6, 186	8
657	Exploiting the Intertemporal Structure of the Upper-Limb sEMG: Comparisons between an LSTM Network and Cross-Sectional Myoelectric Pattern Recognition Methods. <b>2019</b> , 2019, 6611-6615	8

656	Stationary Wavelet Processing and Data Imputing in Myoelectric Pattern Recognition on a Low-Cost Embedded System. <b>2019</b> , 1, 256-266	2
655	Determination of Window Size and Sliding Interval for EMG Signals by Using Genetic Algorithm. <b>2019</b> ,	1
654	Analysis of Muscle Fatigue Conditions in Surface EMG Signal with A Novel Hilbert Marginal Spectrum Entropy Method. <b>2019</b> , 2019, 2675-2678	3
653	Support Vector Machine-Based EMG Signal Classification Techniques: A Review. <b>2019</b> , 9, 4402	35
652	SEMG Feature Extraction Based on StockwellTransform Improves Hand MovementRecognition Accuracy. <b>2019</b> , 19,	6
651	Emotion classification using EEG signals based on tunable-Q wavelet transform. <b>2019</b> , 13, 375-380	20
650	Pattern Recognition-Based Real Time Myoelectric System for Robotic Hand Control. 2019,	1
649	Optimized Algorithm for Muscular Diseases Recognition Based On Temporal Parameters Analysis and Correlation Coefficients. <b>2019</b> , 1304, 012020	
648	EMG Feature Selection for Diagnosis of Neuromuscular Disorders. 2019,	2
647	Design of User-Independent Hand Gesture Recognition Using Multilayer Perceptron Networks and Sensor Fusion Techniques. <b>2019</b> , 2019, 1103-1108	7
646	Influence of Different Feature Selection Methods on EMG Pattern Recognition. 2019,	4
645	Comparison of SVM an/kNN classifiers for palm movements using sEMG signals with different features. <b>2019</b> ,	-
	reacures. 2019,	1
644	Application of the random forest machine learning algorithm for recognizing patient arm movements while using a bionic prosthesis. <b>2019</b> ,	1
644	Application of the random forest machine learning algorithm for recognizing patient arm	
	Application of the random forest machine learning algorithm for recognizing patient arm movements while using a bionic prosthesis. <b>2019</b> ,	1
643	Application of the random forest machine learning algorithm for recognizing patient arm movements while using a bionic prosthesis. <b>2019</b> ,  Shared humanEobot proportional control of a dexterous myoelectric prosthesis. <b>2019</b> , 1, 400-411	1 49
643	Application of the random forest machine learning algorithm for recognizing patient arm movements while using a bionic prosthesis. 2019,  Shared humanEobot proportional control of a dexterous myoelectric prosthesis. 2019, 1, 400-411  Real-Time Replication of Arm Movements Using Surface EMG Signals. 2019, 154, 186-193  Myographic Information Enables Hand Function Classification in Automated Fugl-Meyer	1 49 3

638	Performance analysis of DWT and FMH in classifying hand motions using sEMG signals. <b>2019</b> , 36, 2125-2135	1
637	Research on GA-SVM Based Head-Motion Classification via Mechanomyography Feature Analysis. <b>2019</b> , 19,	8
636	Estimation of Ankle Joint Power during Walking Using Two Inertial Sensors. <b>2019</b> , 19,	9
635	Myoelectric Signal Classification of Targeted Muscles Using Dictionary Learning. <b>2019</b> , 19,	4
634	Feature Extraction and Selection for Pain Recognition Using Peripheral Physiological Signals. <b>2019</b> , 13, 437	15
633	Short-term fibre intake estimation in goats using surface electromyography of the masseter muscle. <b>2019</b> , 183, 209-220	8
632	IoT Assisted Kernel Linear Discriminant Analysis Based Gait Phase Detection Algorithm for Walking With Cognitive Tasks. <b>2019</b> , 7, 68240-68249	7
631	The role of PPG in identification of mild cognitive impairment. <b>2019</b> ,	O
630	Differentiating Variations in Thumb Position From Recordings of the Surface Electromyogram in Adults Performing Static Grips, a Proof of Concept Study. <b>2019</b> , 7, 123	5
629	Hand Gestures Classification Using Multichannel sEMG Armband. 2019, 239-246	6
628	Improving sEMG-Based Hand Gesture Recognition Using Maximal Overlap Discrete Wavelet Transform and an Autoencoder Neural Network. <b>2019</b> , 271-279	0
627	Evaluation of sEMG-Based Feature Extraction and Effective Classification Method for Gait Phase Detection. <b>2019</b> , 138-149	1
626	A wireless fully-passive acquisition of biopotentials. <b>2019</b> , 139, 111336	6
625	Towards the reduction of the effects of muscle fatigue on myoelectric control of upper limb prostheses. <b>2019</b> , 86, 110-116	Ο
624	Finger movements recognition using minimally redundant features of wavelet denoised EMG. <b>2019</b> , 9, 579-593	7
623	Ingestive Pattern Recognition on Cattle Using EMG Segmentation and Feature Extraction. 2019, 281-288	1
622	Surface Electromyography Based Estimation of Knee Joint Angle by Using Correlation Dimension of Wavelet Coefficient. <b>2019</b> , 7, 60522-60531	10
621	A Neural Network Classification of sEMG Signals for Estimation of Force While Gripping. <b>2019</b> , 585-593	O

620	A SEMG-angle model based on HMM for human robot interaction. <b>2019</b> , 27, 383-395	1
619	Predictive Modeling of DWT-decomposed ALS-EMG Features Using Group Method of Data Handling. <b>2019</b> ,	
618	Portable Electromyography: A Case Study on Ballistic Finger Movement Recognition. <b>2019</b> , 19, 7043-7055	5
617	A Review on Electromyography Decoding and Pattern Recognition for Human-Machine Interaction. <b>2019</b> , 7, 39564-39582	73
616	Smart Computational Strategies: Theoretical and Practical Aspects. 2019,	2
615	Jaw biomechanics: Estimation of activity of muscles acting at the temporomandibular joint. 2019,	1
614	Regression convolutional neural network for improved simultaneous EMG control. <b>2019</b> , 16, 036015	51
613	Toward a bio-inspired rehabilitation aid: sEMG-CPG approach for online generation of jaw trajectories for a chewing robot. <b>2019</b> , 51, 285-295	6
612	Time Derivative Moments Based Feature Extraction Approach for Recognition of Upper Limb Motions Using EMG. <b>2019</b> , 3, 1-4	14
611	Feature Selection and Non-Linear Classifiers: Effects on Simultaneous Motion Recognition in Upper Limb. <b>2019</b> , 27, 743-750	19
610	EMG Feature Selection and Classification Using a Pbest-Guide Binary Particle Swarm Optimization. <b>2019</b> , 7, 12	53
609	DNAPred: Accurate Identification of DNA-Binding Sites from Protein Sequence by Ensembled Hyperplane-Distance-Based Support Vector Machines. <b>2019</b> , 59, 3057-3071	17
608	A review on EMG-based motor intention prediction of continuous human upper limb motion for human-robot collaboration. <b>2019</b> , 51, 113-127	117
607	Deep Learning for Electromyographic Hand Gesture Signal Classification Using Transfer Learning. <b>2019</b> , 27, 760-771	230
606	Surface-Electromyography-Based Gesture Recognition by Multi-View Deep Learning. <b>2019</b> , 66, 2964-2973	71
605	Deep Learning Movement Intent Decoders Trained With Dataset Aggregation for Prosthetic Limb Control. <b>2019</b> , 66, 3192-3203	24
604	Energy Spectral Density Analysis of Muscle Fatigue. <b>2019</b> , 437-446	1
603	Embodied Musical Interaction. <b>2019</b> , 135-154	6

602	Performance evaluation of various classifiers for predicting knee angle from electromyography signals. <b>2019</b> , 36, e12381	14
601	[Front matter]. <b>2019</b> ,	
600	sEMG-based lip shapes recognition. <b>2019</b> ,	
599	Spectro-temporal analysis of electromyogram signals. <b>2019</b> , 11, 152	1
598	Gesture Classification from Compressed EMG Based on Compressive Covariance Sensing. <b>2019</b> , 2019, 2663-2666	2
597	A Comparative Human-Centric Analysis of Virtual Reality and Dry Lab Training Tasks on the da Vinci Surgical Platform. <b>2019</b> , 04, 1942007	4
596	EMS-based Analysis of Electrohysterograms for Patients with Preterm Birth Risk. 2019,	0
595	. 2019,	2
594	Development of sEMG based Movement Recognition System for Wrist Disarticulation Amputees. <b>2019</b> ,	
593	Frequency Analysis of Electromyogram Signals (EMGs). 2019,	
592	Facial Movements Recognition Using Multichannel EMG Signals. 2019,	2
591	Real-Time Surface EMG Pattern Recognition for Hand Gestures Based on Support Vector Machine*. <b>2019</b> ,	4
590	Design of Gesture Recognition System Based on Multi-Channel Myoelectricity Correlation. 2019,	
589	. 2019,	
588	Finger Movement Recognition based on Muscle Synergy using Electromyogram. 2019,	
587	Multi-feature fusion method for hand motion recognition based on multiple kernel learning. 2019,	O
586	Effect of Segmentation Parameters on Classification Accuracy of High-Density EMG recordings. <b>2019</b> , 2019, 6229-6232	3
585	Learn the Temporal-Spatial Feature of sEMG via Dual-Flow Network. <b>2019</b> , 16, 1941004	7

#### (2019-2019)

584	Wearable technology in stroke rehabilitation: towards improved diagnosis and treatment of upper-limb motor impairment. <b>2019</b> , 16, 142	54
583	Comparison of Bagging and Boosting Ensemble Machine Learning Methods for Automated EMG Signal Classification. <b>2019</b> , 2019, 9152506	27
582	Evaluation of EMG Signal Time Domain Features for Hand Gesture Distinction. 2019,	6
581	Surface EMG Decoding for Hand Gestures Based on Spectrogram and CNN-LSTM. <b>2019</b> ,	10
580	EMG Pattern Recognition Using Convolutional Neural Network with Different Scale Signal/Spectra Input. <b>2019</b> , 16, 1950013	12
579	Exploration of Feature Extraction Methods and Dimension for sEMG Signal Classification. <b>2019</b> , 9, 5343	6
578	A Continuous Estimation Model of Upper Limb Joint Angles by Using Surface Electromyography and Deep Learning Method. <b>2019</b> , 7, 174940-174950	11
577	A Myopathy® Diagnosis System Based on Surface EMG Signal Acquisition, Analysis and Classification. <b>2019</b> , 23-40	
576	Finger Movement Regression with Myoelectric Signal and Deep Neural Network. 2019,	2
575	The Development of an Underwater sEMG Signal Recognition System Based on Conductive Silicon. <b>2019</b> ,	1
574	Development of 3D-printed myoelectric hand orthosis for patients with spinal cord injury. <b>2019</b> , 16, 162	28
573	sEMG Based Gait Phase Recognition for Children with Spastic Cerebral Palsy. <b>2019</b> , 47, 223-230	7
572	Walking gait event detection based on electromyography signals using artificial neural network. <b>2019</b> , 47, 334-343	47
571	Classification and regression of spatio-temporal signals using NeuCube and its realization on SpiNNaker neuromorphic hardware. <b>2019</b> , 16, 026014	13
570	A speech recognition system based on electromyography for the rehabilitation of dysarthric patients: A Thai syllable study. <b>2019</b> , 39, 234-245	11
569	Real-time and user-independent feature classification of forearm using EMG signals. <b>2019</b> , 27, 101-107	8
568	Validation of a new data-driven automated algorithm for muscular activity detection in REM sleep behavior disorder. <b>2019</b> , 312, 53-64	10
567	Neuromechanical Modelling of Articulatory Movements from Surface Electromyography and Speech Formants. <b>2019</b> , 29, 1850039	8

566	Intelligent EMG Pattern Recognition Control Method for Upper-Limb Multifunctional Prostheses: Advances, Current Challenges, and Future Prospects. <b>2019</b> , 7, 10150-10165	60
565	Training of Hand Rehabilitation Using Low Cost Exoskeleton and Vision-Based Game Interface. <b>2019</b> , 96, 31-47	25
564	Myoelectric control algorithm for robot-assisted therapy: a hardware-in-the-loop simulation study. <b>2019</b> , 18, 3	4
563	On the robustness of real-time myoelectric control investigations: a multiday Fitts' law approach. <b>2019</b> , 16, 026003	15
562	Motor unit drive: a neural interface for real-time upper limb prosthetic control. 2019, 16, 016012	21
561	Black tea classification employing feature fusion of E-Nose and E-Tongue responses. <b>2019</b> , 244, 55-63	53
560	Local binary patterns for noise-tolerant sEMG classification. <b>2019</b> , 13, 491-498	6
559	Classification of multichannel surface-electromyography signals based on convolutional neural networks. <b>2019</b> , 15, 201-206	21
558	Toward the gestural interface: comparative analysis between touch user interfaces versus gesture-based user interfaces on mobile devices. <b>2019</b> , 18, 107-126	8
557	Online human movement classification using wrist-worn wireless sensors. <b>2019</b> , 10, 89-106	18
556	A multi-stream convolutional neural network for sEMG-based gesture recognition in muscle-computer interface. <b>2019</b> , 119, 131-138	75
555	Deep neural network assisted diagnosis of time-frequency transformed electromyograms. <b>2020</b> , 79, 11051-11067	20
554	EMG Signal Classification Using Discrete Wavelet Transform and Rotation Forest. 2020, 29-35	4
553	Advances in Human Factors and Simulation. 2020,	1
552	Surface electromyography feature extraction via convolutional neural network. 2020, 11, 185-196	24
551	Improved Classification Scheme Using Fused Wavelet Packet Transform Based Features for Intelligent Myoelectric Prostheses. <b>2020</b> , 67, 8517-8525	19
550	Flexible Analytic Wavelet Transform Based Features for Physical Action Identification Using sEMG Signals. <b>2020</b> , 41, 18-22	15
549	Pupillary Response and EMG Predict Upcoming Responses to Collision Avoidance Warning. <b>2020</b> , 135-143	1

# (2020-2020)

548	An experimental study on upper limb position invariant EMG signal classification based on deep neural network. <b>2020</b> , 55, 101669	45
547	Hand gesture recognition based on motor unit spike trains decoded from high-density electromyography. <b>2020</b> , 55, 101637	31
546	Development of an Affordable Myoelectric Hand for Transradial Amputees. 2020, 9, 1-15	6
545	DWT-based electromyogram signal classification using maximum likelihood-estimated features for neurodiagnostic applications. <b>2020</b> , 14, 601-608	4
544	Selection of Features and Classifiers for EMG-EEG-Based Upper Limb Assistive Devices-A Review. <b>2020</b> , 13, 248-260	11
543	Machine Learning Driven Approach Towards the Quality Assessment of Fresh Fruits Using Non-Invasive Sensing. <b>2020</b> , 20, 2075-2083	29
542	An efficient approach for physical actions classification using surface EMG signals. 2020, 8, 3	6
541	Classification of hand movements using variational mode decomposition and composite permutation entropy index with surface electromyogram signals. <b>2020</b> , 110, 1023-1036	11
540	Towards resolving the co-existing impacts of multiple dynamic factors on the performance of EMG-pattern recognition based prostheses. <b>2020</b> , 184, 105278	23
539	Novel algorithm for conventional myocontrol of upper limbs prosthetics. <b>2020</b> , 57, 101791	5
538	Comparative Analysis of Wearable A-Mode Ultrasound and sEMG for Muscle-Computer Interface. <b>2020</b> , 67, 2434-2442	17
537	Application of PSO-RBF neural network in gesture recognition of continuous surface EMG signals. <b>2020</b> , 38, 2469-2480	21
536	Automatic sleep stages classification using optimize flexible analytic wavelet transform. <b>2020</b> , 192, 105367	12
535	Evaluation of surface EMG-based recognition algorithms for decoding hand movements. <b>2020</b> , 58, 83-100	24
534	A Wearable System for In-Home and Long-Term Assessment of Fetal Movement. <b>2020</b> , 41, 205-211	11
533	A Low-Cost EMG-Controlled Anthropomorphic Robotic Hand for Power and Precision Grasp. <b>2020</b> , 40, 221-237	12
532	Predicting the occurrence of wrist tremor based on electromyography using a hidden Markov model and entropy based learning algorithm. <b>2020</b> , 57, 101739	9
531	A Multi-Window Majority Voting Strategy to Improve Hand Gesture Recognition Accuracies Using Electromyography Signal. <b>2020</b> , 28, 427-436	18

530 Surface Electromyography Based Analysis of Muscle Fiber Type Proportions. **2020**,

	O- the Head of the Second December 5 - the Head Control Change to the Second Se	
529	On the Use of Fuzzy and Permutation Entropy in Hand Gesture Characterization from EMG Signals: Parameters Selection and Comparison. <b>2020</b> , 10, 7144	4
528	Force myography controlled multifunctional hand prosthesis for upper-limb amputees. <b>2020</b> , 62, 102122	9
527	Deep Convolutional Spiking Neural Network Based Hand Gesture Recognition. 2020,	1
526	A New Approach for Hand Gesture Recognition Based on the Fusion of sEMG and Impedance Information. <b>2020</b> ,	
525	Chinese Sign Language Alphabet Recognition Based on Random Forest Algorithm. 2020,	1
524	ANFIS system for prognosis of dynamometer high-speed ball bearing based on frequency domain acoustic emission signals. <b>2020</b> , 166, 108154	18
523	A review of the key technologies for sEMG-based human-robot interaction systems. <b>2020</b> , 62, 102074	31
522	Development of an IoT-Based Solution Incorporating Biofeedback and Fuzzy Logic Control for Elbow Rehabilitation. <b>2020</b> , 10, 7793	4
521	Performance of blink reflex in patients during anesthesia induction with propofol and remifentanil: prediction probabilities and multinomial logistic analysis. <b>2020</b> , 19, 84	
520	High-density surface electromyography signals during isometric contractions of elbow muscles of healthy humans. <b>2020</b> , 7, 397	3
519	Estimating Vertical Ground Reaction Force during Walking Using a Single Inertial Sensor. <b>2020</b> , 20,	10
518	Analysis of Influence of Segmentation, Features, and Classification in sEMG Processing: A Case Study of Recognition of Brazilian Sign Language Alphabet. <b>2020</b> , 20,	5
517	Defining the Features of EMG Signals on the Forearm of the Hand Using SVM, RF, k-NN Classification Algorithms. <b>2020</b> ,	2
516	Estimation of triceps muscle strength based on Mechanomyography. <b>2020</b> , 1544, 012055	1
515	Using the Robust High Density-surface Electromyography Features for Real-Time Hand Gestures Classification. <b>2020</b> , 745, 012020	2
514	Comparison study of classification methods of intramuscular electromyography data for non-human primate model of traumatic spinal cord injury. <b>2020</b> , 234, 955-965	1
513	Quantitative Assessment of Traumatic Upper-Limb Peripheral Nerve Injuries Using Surface Electromyography. <b>2020</b> , 8, 795	O

512	EMG-Centered Multisensory Based Technologies for Pattern Recognition in Rehabilitation: State of the Art and Challenges. <b>2020</b> , 10,	20
511	Comfort assessment in the use of shotgun for skeet shooting: an EMG based approach. 2020,	
510	Recurrent Neural Network for electromyographic gesture recognition in transhumeral amputees. <b>2020</b> , 96, 106616	5
509	Perceptual simultaneity and its modulation during EMG-triggered motion induction with electrical muscle stimulation. <b>2020</b> , 15, e0236497	2
508	Quantifying intra-fractional prostate motion trajectory for establishing a new gating strategy: a preliminary study. <b>2020</b> , 13, 578-585	
507	Resilient EMG Classification to Enable Reliable Upper-Limb Movement Intent Detection. <b>2020</b> , 28, 2507-2514	4
506	Myoelectric digit action decoding with multi-output, multi-class classification: an offline analysis. <b>2020</b> , 10, 16872	4
505	Analysis of motor unit activities during multiple motor tasks by real-time EMG decomposition: perspective for myoelectric control. <b>2020</b> , 2020, 4791-4794	1
504	Evaluation of Swallowing Related Muscle Activity by Means of Concentric Ring Electrodes. <b>2020</b> , 20,	3
503	WiWeHAR: Multimodal Human Activity Recognition Using Wi-Fi and Wearable Sensing Modalities. <b>2020</b> , 8, 164453-164470	14
502	Different sEMG and EEG Features Analysis for Gait phase Recognition. <b>2020</b> , 2020, 1002-1006	1
501	Statistical feature and channel selection for upper limb classification using sEMG signal processing. <b>2020</b> , 36, 411-427	4
500	Ankle torque forecasting using time-delayed neural networks. <b>2020</b> , 2020, 4854-4857	
499	Advanced Energy Kernel-Based Feature Extraction Scheme for Improved EMG-PR-Based Prosthesis Control Against Force Variation. <b>2020</b> , PP,	3
498	Continuous Estimation of Knee Joint Angle Based on Surface Electromyography Using a Long Short-Term Memory Neural Network and Time-Advanced Feature. <b>2020</b> , 20,	11
497	Robust Classification of Intramuscular EMG Signals to Aid the Diagnosis of Neuromuscular Disorders <b>2020</b> , 1, 235-242	5
496	. 2020,	1
495	EMG Characterization and Processing in Production Engineering. 2020, 13,	4

494	A Minimal Setup for Spontaneous Smile Quantification Applicable for Valence Detection. <b>2020</b> , 11, 566354	O
493	EMG-based adaptive trajectory generation for an exoskeleton model during hand rehabilitation exercises. <b>2020</b> ,	2
492	Mapping Three Electromyography Signals Generated by Human Elbow and Shoulder Movements to Two Degree of Freedom Upper-Limb Robot Control. <b>2020</b> , 9, 83	5
491	LSTM Classification of sEMG Signals For Individual Finger Movements Using Low Cost Wearable Sensor. <b>2020</b> ,	4
490	Reduce sEMG channels for Hand Gesture Recognition. 2020,	1
489	Gaussian mixture model based clustering of Manual muscle testing grades using surface Electromyogram signals. <b>2020</b> , 43, 837-847	3
488	Automatic discovery of resource-restricted Convolutional Neural Network topologies for myoelectric pattern recognition. <b>2020</b> , 120, 103723	10
487	EMG Signal Analysis Using Intrinsic Mode Functions to Discriminate Upper Limb Movements. 2020,	2
486	Multi-object intergroup gesture recognition combined with fusion feature and KNN algorithm. <b>2020</b> , 38, 2725-2735	28
485	sEMG-based recognition of composite motion with convolutional neural network. <b>2020</b> , 311, 112046	6
484	Are armband sEMG devices dense enough for long-term use?Bensor placement shifts cause significant reduction in recognition accuracy. <b>2020</b> , 60, 101981	12
483	Stress detection using ECG and EMG signals: A comprehensive study. <b>2020</b> , 193, 105482	38
482	. <b>2020</b> , 8, 90862-90877	6
481	STUDY OF GAIT PATTERN RECOGNITION BASED ON FUSION OF MECHANOMYOGRAPHY AND ATTITUDE ANGLE SIGNAL. <b>2020</b> , 20, 1950085	3
480	A neural decoding strategy based on convolutional neural network. <b>2020</b> , 39, 1033-1044	1
479	Intent based recognition of walking and ramp activities for amputee using sEMG based lower limb prostheses. <b>2020</b> , 40, 1110-1123	12
478	Implementation of Multiple DOF Bionic Hand for EMG Controlled Schemes. 2020,	0
477	An Improved Performance of Deep Learning Based on Convolution Neural Network to Classify the Hand Motion by Evaluating Hyper Parameter. <b>2020</b> , 28, 1678-1688	21

#### (2020-2020)

	electromyography. <b>2020</b> , 17, 046016	6
475	. <b>2020</b> , 18, 1135-1143	5
474	Two-dimensional discrete feature based spatial attention CapsNet For sEMG signal recognition. <b>2020</b> , 50, 3503-3520	4
473	Feature selection and dimensionality reduction: An extensive comparison in hand gesture classification by sEMG in eight channels armband approach. <b>2020</b> , 59, 101920	21
472	Signal Processing in Medicine and Biology. <b>2020</b> ,	1
471	Current Trends and Confounding Factors in Myoelectric Control: Limb Position and Contraction Intensity. <b>2020</b> , 20,	34
470	Interpreting Deep Learning Features for Myoelectric Control: A Comparison With Handcrafted Features. <b>2020</b> , 8, 158	32
469	Accounting for SNR in an Algorithm Using Wavelet Transform to Remove ECG Interference from EMG Signals. <b>2020</b> , 19, 2050001	O
468	Classification of electromyographic hand gesture signals using machine learning techniques. <b>2020</b> , 401, 236-248	24
467	Chaotic Atom Search Optimization for Feature Selection. <b>2020</b> , 45, 6063-6079	13
466	Opposition based competitive grey wolf optimizer for EMG feature selection. <b>2020</b> , 1	10
466 465	Opposition based competitive grey wolf optimizer for EMG feature selection. <b>2020</b> , 1  Biomedical sensors and IoT platform utilisation for neurological applications and health event recognitions. <b>2020</b> , 44, 528-535	10
	Biomedical sensors and IoT platform utilisation for neurological applications and health event	10
465	Biomedical sensors and IoT platform utilisation for neurological applications and health event recognitions. <b>2020</b> , 44, 528-535  Developing a pain intensity prediction model using facial expression: A feasibility study with	2
465 464	Biomedical sensors and IoT platform utilisation for neurological applications and health event recognitions. 2020, 44, 528-535  Developing a pain intensity prediction model using facial expression: A feasibility study with electromyography. 2020, 15, e0235545  A preliminary study of classification of upper limb motions and forces based on	3
465 464 463	Biomedical sensors and IoT platform utilisation for neurological applications and health event recognitions. 2020, 44, 528-535  Developing a pain intensity prediction model using facial expression: A feasibility study with electromyography. 2020, 15, e0235545  A preliminary study of classification of upper limb motions and forces based on mechanomyography. 2020, 81, 97-104  Trbaggboost: an ensemble-based transfer learning method applied to Indian Sign Language	3
465 464 463 462	Biomedical sensors and IoT platform utilisation for neurological applications and health event recognitions. 2020, 44, 528-535  Developing a pain intensity prediction model using facial expression: A feasibility study with electromyography. 2020, 15, e0235545  A preliminary study of classification of upper limb motions and forces based on mechanomyography. 2020, 81, 97-104  Trbaggboost: an ensemble-based transfer learning method applied to Indian Sign Language recognition. 2020, 1  High-Density Surface EMG-Based Gesture Recognition Using a 3D Convolutional Neural Network.	2 3 1

458	Comparison of Classifiers for EMG based Speech Recognition. <b>2020</b> , 1438, 012032	1
457	A Study of Computing Zero Crossing Methods and an Improved Proposal for EMG Signals. <b>2020</b> , 8, 8783-8790	24
456	Hand Gesture Recognition Using Compact CNN Via Surface Electromyography Signals. 2020, 20,	51
455	Identifying motor imagery activities in brain computer interfaces based on the intelligent selection of most informative timeframe. <b>2020</b> , 2, 1	1
454	Intelligent Internet of Things. 2020,	17
453	EMG-driven hand model based on the classification of individual finger movements. <b>2020</b> , 58, 101834	20
452	Automatic Detection of Epileptic Focus in Ripple and Fast Ripple Bands of Interictal iEEG based on Multi-band Analysis. <b>2020</b> ,	
45 <sup>1</sup>	Proceedings of the 2020 USCToMM Symposium on Mechanical Systems and Robotics. <b>2020</b> ,	
450	Fusion of EEG and EMG signals for classification of unilateral foot movements. <b>2020</b> , 60, 101990	16
449	Accurate recognition of lower limb ambulation mode based on surface electromyography and motion data using machine learning. <b>2020</b> , 193, 105486	9
448	Comparative analysis of SVM and ANN classifier based on surface EMG signals for elbow movement classification. <b>2020</b> , 23, 153-161	5
447	Classification of Electromyographic Hand Gesture Signals Using Modified Fuzzy C-Means Clustering and Two-Step Machine Learning Approach. <b>2020</b> , 28, 1428-1435	10
446	Visualization of activated muscle area based on sEMG. <b>2020</b> , 38, 2623-2634	23
445	. <b>2020</b> , 68, 2713-2723	17
444	Signal-to-Noise Ratio Estimation in Electromyography Signals Contaminated with Electrocardiography Signals. <b>2020</b> , 19, 2050027	2
443	Pattern Recognition of Single-Channel sEMG Signal Using PCA and ANN Method to Classify Nine Hand Movements. <b>2020</b> , 12, 541	23
442	Assessment of electromyograms using genetic algorithm and artificial neural networks. <b>2021</b> , 14, 261-271	5
441	Monitoring of human neuromusculoskeletal system performance through model-based fusion of electromyogram signals and kinematic/dynamic variables. <b>2021</b> , 20, 804-817	1

# (2021-2021)

440	Leveraging ANN and LDA Classifiers for Characterizing Different Hand Movements Using EMG Signals. <b>2021</b> , 46, 1761-1769	6
439	A novel statistical decimal pattern-based surface electromyogram signal classification method using tunable q-factor wavelet transform. <b>2021</b> , 25, 1085-1098	1
438	Using an improved relative error support vector machine for body fat prediction. <b>2021</b> , 198, 105749	10
437	Trunk compensation electromyography features purification and classification model using generative adversarial network. <b>2021</b> , 65, 102345	1
436	Non-spike timing-dependent plasticity learning mechanism for memristive neural networks. <b>2021</b> , 51, 3684-3695	4
435	A spasticity assessment method for voluntary movement using data fusion and machine learning. <b>2021</b> , 65, 102353	3
434	. <b>2021</b> , 21, 14155-14167	1
433	Persian sign language recognition using IMU and surface EMG sensors. <b>2021</b> , 168, 108471	16
432	An Evolutionary Optimized Variational Mode Decomposition for Emotion Recognition. <b>2021</b> , 21, 2035-2042	21
431	Signal and Image Processing Techniques for the Development of Intelligent Healthcare Systems. <b>2021</b> ,	O
430	Predicting affective appraisals from facial expressions and physiology using machine learning. <b>2021</b> , 53, 574-592	1
429	Modern approaches of signal processing for bidirectional neural interfaces. <b>2021</b> , 631-659	
428	Multi-feature gait recognition with DNN based on sEMG signals. <b>2021</b> , 18, 3521-3542	3
427	Interactive Machine Learning of Musical Gesture. <b>2021</b> , 771-798	3
426	Electronic Devices for Stress Detection in Academic Contexts during Confinement Because of the COVID-19 Pandemic. <b>2021</b> , 10, 301	4
425	The Use of Wearable Sensors for the Classification of Electromyographic Signal Patterns based on Changes in the Elbow Joint Angle. <b>2021</b> , 185, 338-344	O
424	Development of an Affordable Myoelectric Hand for Transradial Amputees. <b>2021</b> , 352-364	
423	. <b>2021</b> , 9, 12256-12266	10

422	. <b>2021</b> , 9, 22804-22815	4
421	. <b>2021</b> , 1-1	5
420	Upper Limb Motion Recognition Using Gated Convolution Neural Network via Multi-Channel sEMG. <b>2021</b> ,	O
419	Towards Improving the Quality of Electrophysiological Signal Recordings by Using Microneedle Electrode Arrays. <b>2021</b> , 68, 3327-3335	6
418	Comparative Study of ANN Algorithms for EMG Signals. <b>2021</b> , 637-643	
417	Towards optimizing electrode configurations for silent speech recognition based on high-density surface electromyography. <b>2020</b> ,	4
416	Continuous Estimation of Human Upper Limb Joint Angles by Using PSO-LSTM Model. <b>2021</b> , 9, 17986-17997	2
415	A Multi-Variate Approach to Predicting Myoelectric Control Usability. <b>2021</b> , 29, 1312-1327	4
414	A low-cost electromyography (EMG) sensor-based gait activity analysis. <b>2021</b> , 101-127	1
413	Enhancing IoT Security via Cancelable HD-sEMG-based Biometric Authentication Password, Encoded by Gesture. <b>2021</b> , 1-1	13
412	Surface EMG vs. High-Density EMG: Tradeoff Between Performance and Usability for Head Orientation Prediction in VR Application. <b>2021</b> , 9, 45418-45427	2
411	Expert Hypertension Detection System Featuring Pulse Plethysmograph Signals and Hybrid Feature Selection and Reduction Scheme. <b>2021</b> , 21,	7
410	Exploration of Human Activity Recognition Using a Single Sensor for Stroke Survivors and Able-Bodied People. <b>2021</b> , 21,	7
409	Quantification of Motor Function Post-Stroke Using Novel Combination of Wearable Inertial and Mechanomyographic Sensors. <b>2021</b> , 29, 1158-1167	4
408	Learning regularized representations of categorically labelled surface EMG enables simultaneous and proportional myoelectric control. <b>2021</b> , 18, 35	2
407	Validity and Reliability of Surface Electromyography Features in Lower Extremity Muscle Contraction in Healthy and Spinal Cord-Injured Participants. <b>2021</b> , 27, 14-27	1
406	EMG Based Gesture Recognition Using the Unbiased Difference Power. <b>2021</b> , 11, 1526	2
405	Evaluation of windowing techniques for intramuscular EMG-based diagnostic, rehabilitative and assistive devices. <b>2020</b> ,	3

# (2021-2021)

404	Single-channel surface electromyography (sEMG) based control of a multi-functional prosthetic hand. <b>2021</b> , 49, 428-444	1
403	Large-scale assessment of consistency in sleep stage scoring rules among multiple sleep centers using an interpretable machine learning algorithm. <b>2021</b> , 17, 159-166	O
402	. <b>2021</b> , 21, 5012-5021	4
401	A Deep Learning Model for Automated Classification of Intraoperative Continuous EMG. <b>2021</b> , 3, 44-52	3
400	Hand Gesture Recognition Using Multiple Acoustic Measurements at Wrist. <b>2021</b> , 51, 56-62	9
399	A new framework for classification of multi-category hand grasps using EMG signals. <b>2021</b> , 112, 102005	13
398	Classification of high knee flexion postures using EMG signals. <b>2021</b> , 68, 701-709	О
397	. 2021,	
396	Comparative of Swarm Intelligence based Wrappers for sEMG Signals Feature Selection. <b>2021</b> ,	О
395	Minimum Mapping from EMG Signals at Human Elbow and Shoulder Movements into Two DoF Upper-Limb Robot with Machine Learning. <b>2021</b> , 9, 56	3
394	High dimensional feature data reduction of multichannel sEMG for gesture recognition based on double phases PSO. <b>2021</b> , 7, 1877	2
393	Optimal Selection of Features Using Artificial Electric Field Algorithm for Classification. <b>2021</b> , 46, 8355-8369	4
392	. 2021,	
391	Hand-movement Prediction from EMG with LSTM-Recurrent Neural Networks. 2021,	О
390	A Spatial Attention based Convolutional Neural Network for Gesture recognition with HD-sEMG signals. <b>2021</b> ,	1
390	·	2
	signals. 2021,  The effects of the number of channels and gyroscopic data on the classification performance in	

386	Online Adaptive Prediction of Human Motion Intention Based on sEMG. <b>2021</b> , 21,	3
385	Non-invasive real-time access to the output of the spinal cord via a wrist wearable interface.	O
384	LSTM Classification of Functional Grasps Using sEMG Data from Low-Cost Wearable Sensor. 2021,	2
383	Gesture Recognition Using Surface Electromyography and Deep Learning for Prostheses Hand: State-of-the-Art, Challenges, and Future. <b>2021</b> , 15, 621885	14
382	The Muscle Fatigue Effects on the sEMG-Based Gait Phase Classification: An Experimental Study and a Novel Training Strategy. <b>2021</b> , 11, 3821	2
381	Study of the relevance of gender in the classification of hand gestures by electromyography-based recognition systems. <b>2021</b> , 37, 361-373	
380	EMBody: A Data-Centric Toolkit for EMG-Based Interface Prototyping and Experimentation. <b>2021</b> , 5, 1-29	O
379	Reduce Surface Electromyography Channels for Gesture Recognition by Multitask Sparse Representation and Minimum Redundancy Maximum Relevance. <b>2021</b> , 2021, 9929684	1
378	Deep Learning with Convolutional Neural Network for Proportional Control of Finger Movements from surface EMG Recordings. <b>2021</b> ,	O
377	Hand Posture and Force Estimation Using Surface Electromyography and an Artificial Neural Network. <b>2021</b> , 187208211016695	O
376	Surface Electromyogram Based Techniques for Upper and Lower Extremity Rehabilitation Therapy - A Comprehensive Review. <b>2021</b> ,	O
375	Estimation of Joint Kinematics and Fingertip Forces using Motoneuron Firing Activities: A Preliminary Report. <b>2021</b> ,	1
374	Feature Extraction and Evaluation for Classification Models of Injurious Falls Based on Surface Electromyography. <b>2021</b> , 28, 123-131	
373	PSoC-Based Embedded Instrumentation and Processing of sEMG Signals. <b>2021</b> , 108, 635-650	
372	Muscle network topology analysis for the classification of chronic neck pain based on EMG biomarkers extracted during walking. <b>2021</b> , 16, e0252657	1
371	Biomedical signals and machine learning in amyotrophic lateral sclerosis: a systematic review. <b>2021</b> , 20, 61	5
370	Surface Electromyography-Based Recognition, Synthesis, and Perception of Prosodic Subvocal Speech. <b>2021</b> , 64, 2134-2153	3
369	A hybrid CNN-LSTM network for hand gesture recognition with surface EMG signals. <b>2021</b> ,	1

368 Interpreting Volitional Movement Intent From Biological Signals: A Review. **2021**, 38, 23-33

367	Real-time Knee Joint Angle Estimation Based on Surface Electromyograph and Back Propagation Neural Network. <b>2021</b> ,	1
366	Prediction of motor Unified Parkinson's Disease Rating Scale scores in patients with Parkinson's disease using surface electromyography. <b>2021</b> , 132, 1708-1713	3
365	A new sEMG signal feature extraction method based on S transform. <b>2021</b> ,	
364	Comparison of machine learning methods in sEMG signal processing for shoulder motion recognition. <b>2021</b> , 68, 102577	3
363	Fractal characteristics-based motor dyskinesia assessment. <b>2021</b> , 68, 102707	1
362	A Data-Driven Investigation on Surface Electromyography Based Clinical Assessment in Chronic Stroke. <b>2021</b> , 15, 648855	0
361	Bio-signal based motion control system using deep learning models: a deep learning approach for motion classification using EEG and EMG signal fusion. 1	1
360	Continuous Decoding of Daily-Life Hand Movements from Forearm Muscle Activity for Enhanced Myoelectric Control of Hand Prostheses. <b>2021</b> ,	O
359	. <b>2021</b> , 38, 46-53	2
358	MuscleNET: mapping electromyography to kinematic and dynamic biomechanical variables by machine learning.	
357	Multi-subject Identification of Hand Movements Using Machine Learning. <b>2022</b> , 117-128	1
356	Finger Movements Classification for Myoelectric Control Based on Artificial Neural Network. 2021,	
355	The Study of Time Domain Features of EMG Signals for Detecting Driver Drowsiness. 2022, 427-438	1
354	Arousal characteristics in patients with Parkinson's disease and isolated rapid eye movement sleep behavior disorder. <b>2021</b> , 44,	О
353	Automated detection of muscle fatigue conditions from cyclostationary based geometric features of surface electromyography signals. <b>2021</b> , 1-13	O
352	Characteristics of rectus femoris activation and rectus femoris-hamstrings coactivation during force-matching isometric knee extension in subacute stroke. <b>2021</b> , 239, 2621-2633	1
351	Hand gestures recognition from surface electromyogram signal based on self-organizing mapping and radial basis function network. <b>2021</b> , 68, 102629	5

350	A Novel Adaptive Mutation PSO Optimized SVM Algorithm for sEMG-Based Gesture Recognition. <b>2021</b> , 2021, 1-13	2
349	A comparison of neural networks algorithms for EEG and sEMG features based gait phases recognition. <b>2021</b> , 68, 102587	5
348	Memory-based Harris hawk optimization with learning agents: a feature selection approach. 1	3
347	Real-Time and Offline Evaluation of Myoelectric Pattern Recognition for the Decoding of Hand Movements. <b>2021</b> , 21,	1
346	A Hierarchical View Pooling Network for Multichannel Surface Electromyography-Based Gesture Recognition. <b>2021</b> , 2021, 6591035	3
345	Automated diagnosis of amyotrophic lateral sclerosis using electromyograms and firefly algorithm based neural networks with fractional position update. <b>2021</b> , 1	2
344	Smart solution for pain detection in remote rehabilitation. <b>2021</b> , 60, 3485-3500	2
343	Dimensionality reduction for classification of object weight from electromyography. <b>2021</b> , 16, e0255926	2
342	MuscleNET: mapping electromyography to kinematic and dynamic biomechanical variables by machine learning. <b>2021</b> , 18,	4
341	The Effect of Sleeve Pattern and Fit on E-Textile Electromyography (EMG) Electrode Performance in Smart Clothing Design. <b>2021</b> , 21,	О
340	Multi-Joint Angles Estimation of Forearm Motion Using a Regression Model. <b>2021</b> , 15, 685961	2
339	Machine learning and regression analysis for diagnosis of bruxism by using EMG signals of jaw muscles. <b>2021</b> , 69, 102905	2
338	Elicitation hybrid spatial features from HD-sEMG signals for robust classification of gestures in real-time. 1-11	0
337	Effects of Muscle Fatigue and Recovery on Complexity of Surface Electromyography of Biceps Brachii. <b>2021</b> , 23,	2
336	Development of 3D Printed Electromyography Controlled Bionic Arm. <b>2022</b> , 11-21	5
335	A long short-term recurrent spatial-temporal fusion for myoelectric pattern recognition. <i>Expert Systems With Applications</i> , <b>2021</b> , 178, 114977	7
334	Simultaneous estimation of multi-finger forces by surface electromyography and accelerometry signals. <b>2021</b> , 70, 103005	4
333	Classification of sEMG signals of hand gestures based on energy features. <b>2021</b> , 70, 102948	3

332	Deep non-negative tensor factorization with multi-way EMG data. 1	0
331	Pattern recognition of EMG signals for low level grip force classification. <b>2021</b> , 7,	4
330	Feature Optimization for Gait Phase Estimation with a Genetic Algorithm and Bayesian Optimization. <b>2021</b> , 11, 8940	1
329	Automatic estimation of continuous elbow flexion electromyographic and electroencephalographic signals. <b>2021</b> , 70, 102950	0
328	Generalized EMG-based isometric contact force estimation using a deep learning approach. <b>2021</b> , 70, 103012	2
327	Analysis of Fluctuation Patterns in Emotional States Using Electrodermal Activity Signals and Improved Symbolic Aggregate Approximation.	
326	Dimension Reduction Using New Bond Graph Algorithm and Deep Learning Pooling on EEG Signals for BCI. <b>2021</b> , 11, 8761	1
325	Grasping force estimation using state-space model and Kalman Filter. <b>2021</b> , 70, 103036	2
324	Estrogens influence differentially on the pelvic floor muscles activation at somatovisceral reflexes involved in micturition of rabbits. <b>2021</b> , 28, 1287-1295	0
323	Identifying relevant features of termite signals applied in termite detection system. <b>2021</b> , 64, 101391	1
322	EMG Signal Segmentation to Predict Driver Vigilance State. <b>2022</b> , 29-42	1
321	Temporal Dilation of Deep LSTM for Agile Decoding of sEMG: Application in Prediction of Upper-Limb Motor Intention in NeuroRobotics. <b>2021</b> , 6, 6212-6219	1
320	Improving the separability of drowsiness and alert EEG signals using analytic form of wavelet transform. <b>2021</b> , 181, 108164	8
319	Real time motion intention recognition method with limited number of surface electromyography sensors for A 7-DOF hand/wrist rehabilitation exoskeleton. <b>2021</b> , 79, 102642	1
318	Decomposition and evaluation of SEMG for hand prostheses control. <b>2021</b> , 186, 110102	1
317	Automatic detection of poor quality signals as a pre-processing scheme in the analysis of sEMG in swallowing. <b>2022</b> , 71, 103122	1
316	Personalized fusion of ultrasound and electromyography-derived neuromuscular features increases prediction accuracy of ankle moment during plantarflexion. <b>2022</b> , 71, 103100	3
315	Variable weight algorithm for convolutional neural networks and its applications to classification of seizure phases and types. <b>2022</b> , 121, 108226	2

314	Muscle Activation Visualization System Using Adaptive Assessment and Forces-EMG Mapping. <b>2021</b> , 9, 46374-46385	2
313	Binary Differential Evolution-Based Feature Selection for Hand Gesture Classification. <b>2021</b> , 221-231	O
312	Enhancing Classification Accuracy of Transhumeral Prosthesis: A Hybrid sEMG and fNIRS Approach. <b>2021</b> , 9, 113246-113257	2
311	Comparative Analysis of SVM and DNN for Multiple Terrain Classification Using Hybrid Sensor. <b>2021</b> , 317-325	
310	Development and Continuous Control of an Intelligent Upper-Limb Neuroprosthesis for Reach and Grasp Motions Using Biological Signals. <b>2021</b> , 1-11	1
309	Application of Wavelet Denoising for Phasic Classification in Pick and Place Task. <b>2021</b> , 609-615	
308	Classification Methods of sEMG Through Weighted Representation-Based K-Nearest Neighbor. <b>2019</b> , 456-466	1
307	Correlation Between Time-Domain Features of Electrohysterogram Data of Pregnant Women and Gestational Age. <b>2020</b> , 212-218	1
306	A Hybrid Classification Model for EMG Signals Using Grey Wolf Optimizer and SVMs. 2016, 297-307	7
305	Application of Mean and Median Frequency Methods for Identification of Human Joint Angles Using EMG Signal. <b>2015</b> , 689-696	7
304	Surface Electromyography (EMG) Signal Processing, Classification, and Practical Considerations. <b>2020</b> , 3-29	17
303	Estimation of Ankle Joint Torque and Angle Based on S-EMG Signal for Assistive Rehabilitation Robots. <b>2020</b> , 31-47	3
302	A Jaya algorithm based wrapper method for optimal feature selection in supervised classification. <b>2020</b> ,	14
301	Variational mode decomposition based differentiation of fatigue conditions in muscles using surface electromyography signals. <b>2020</b> , 14, 745-753	2
300	Myoelectric digit action decoding with multi-label, multi-class classification: an offline analysis.	2
299	Electromyography Classification during Reach-to-Grasp Motion using Manifold Learning.	2
298	Low-back electromyography (EMG) data-driven load classification for dynamic lifting tasks. <b>2018</b> , 13, e0192938	8
297	EMG Analysis on Gyro-Roller Rehabilitation Device for Stroke Patients. <b>2017</b> , 7, 153-161	1

## (2021-2017)

296	DESIGN AND DEVELOPMENT OF 3D PRINTED MYOELECTRIC ROBOTIC EXOSKELETON FOR HAND REHABILITATION. <b>2017</b> , 10, 341-366	80
295	INDEX FINGER MOTION RECOGNITION USING SELF-ADVISE SUPPORT VECTOR MACHINE. <b>2014</b> , 7, 644-657	5
294	DESIGN OF SMART ROBOT FOR WRIST REHABILITATION. <b>2016</b> , 9, 1029-1053	5
293	Diagnosis of Type 2 Diabetes Using Electrogastrograms: Extraction and Genetic Algorithm <b>B</b> ased Selection of Informative Features. <b>2020</b> , 5, e20932	1
292	Diagnosis of amyotrophic lateral sclerosis (ALS) disorders based on electromyogram (EMG) signal analysis and feature selection. <b>2020</b> , 26, 155-160	2
291	Detection and Classification of Muscle Activation in EMG Data Acquired by Myo Armband. 178-183	1
290	Enhancing the Security of Pattern Unlock with Surface EMG-Based Biometrics. 2020, 10, 541	14
289	The Relationship between Anthropometric Variables and Features of Electromyography Signal for Human Computer Interface. 321-353	3
288	General Perspectives on Electromyography Signal Features and Classifiers Used for Control of Human Arm Prosthetics. <b>2018</b> , 492-504	2
287	General Perspectives on Electromyography Signal Features and Classifiers Used for Control of Human Arm Prosthetics. <b>2019</b> , 1-17	1
286	Real-time and wearable functional electrical stimulation system for volitional hand motor function control using the electromyography bridge method. <b>2017</b> , 12, 133-142	6
285	Real-time and wearable functional electrical stimulation system for volitional hand motor function control using the electromyography bridge method. <b>2017</b> , 12, 133	7
284	Gait Phase Recognition based on EMG Signal for Stairs Ascending and Stairs Descending. <b>2015</b> , 52, 181-189	1
283	Wrist and Grasping Forces Estimation using Electromyography for Robotic Prosthesis. <b>2017</b> , 12, 206-216	5
282	A Shared Control Framework for Robotic Telemanipulation Combining Electromyography Based Motion Estimation and Compliance Control. <b>2021</b> ,	3
281	A Bipolar Myoelectric Sensor-Enabled Human-Machine Interface Based On Spinal Module Activations. <b>2021</b> ,	1
280	A Classical Machine Learning Approach For Emg-Based Lower Limb Intention Detection For Human-Robot Interaction Systems. <b>2021</b> ,	О
279	Neuromechanical Biomarkers for Robotic Neurorehabilitation. <b>2021</b> , 15, 742163	Ο

278	Dynamic contraction and fatigue analysis in biceps brachii muscles using synchrosqueezed wavelet transform and singular value features. <b>2021</b> , 9544119211048011		1
277	Gender recognition using optimal gait feature based on recursive feature elimination in normal walking. <i>Expert Systems With Applications</i> , <b>2022</b> , 189, 116040	7.8	3
276	Optimal Channel-set and Feature-set Assessment for Foot Movement Based EMG Pattern Recognition. 1-23		1
275	Tremor Class Scaling for Parkinson Disease Patients Using an Array X-Band Microwave Doppler-Based Upper Limb Movement Quantizer. <b>2021</b> , 21, 21473-21485		1
274	Information fusion and multi-classifier system for miner fatigue recognition in plateau environments based on electrocardiography and electromyography signals. <b>2021</b> , 211, 106451		1
273	Non-integer Order Filtration of Electromyographic Signals. <b>2015</b> , 231-237		1
272	Toward an Upper-Limb Neurorehabilitation Platform Based on FES-Assisted Bilateral Movement: Decoding User Intentionality. <b>2015</b> , 143-152		
271	Emerging Technologies for Neuro-Rehabilitation after Stroke. <b>2015</b> , 1-21		O
270	Estimation of Hand Gestures Using EMG and Bioimpedance. <b>2016</b> , 65, 194-199		
269	The Effects of Rest Interval on Electromyographic Signal on Upper Limb Muscle during Contraction. <b>2017</b> , 10-13		
268	A Classification System to Assess Low Back Muscle Endurance and Activity Using mHealth Technologies. <b>2017</b> , 709-721		
267	Evaluating Internal Model Strength and Performance of Myoelectric Prosthesis Control Strategies.		
266	The Relationship Between Anthropometric Variables and Features of Electromyography Signal for Human Lomputer Interface. <b>2018</b> , 2234-2268		
265	Audible Feedback Improves Internal Model Strength and Performance of Myoelectric Prosthesis Control.		
264	Computational Feedback Tool for Muscular Rehabilitation Based in Quantitative Analysis of sEMG Signals. <b>2019</b> , 94-101		
263	Design of a Regression Model for Four Grasping Patterns and Three Grip Force Intensities of a Myoelectric Prosthetic Hand. <b>2018</b> , 35, 809-816		2
262	An Approach for Body Motion Registration Using Flexible Piezoelectret Sensors. <b>2019</b> , 129-132		
261	Comparative Analysis of Various Types of Classifier for Surface EMG Signal in Order to Improve Classification Accuracy. <b>2019</b> , 274-283		1

260	Analysis of Neck Muscle Fatigue During Cervical Traction Treatment Using Wireless EMG Sensor. <b>2019</b> , 153-162	0
259	Development of EMG Controlled Electric Wheelchair Using SVM and kNN Classifier for SCI Patients. <b>2019</b> , 75-83	2
258	Estimation and Assessment of Upper Limb Movements During Exercises of Children with Musculoskeletal Disorders. <b>2019</b> , 2927-2936	
257	EMG SNYALLERIN HBRD INTELK IKARMA YNTEMIGELTRUMESU	
256	Analysis of Needle Electromyography Signal in Neuropathy and Myopathy Conditions using Tunable-Q Wavelet Transform. <b>2019</b> ,	
255	Fatigue Assessment of Bicep Brachii Muscle Using Surface EMG Signals Obtained from Isometric Contraction. <b>2020</b> ,	1
254	Comparing MAV, Frequency Spectrum, and Wavelet Spectrum of sEMG Signals as Features for Simple CNN in Finger Motion Estimation. <b>2020</b> ,	
253	Diagnosis of Type 2 Diabetes Using Electrogastrograms: Extraction and Genetic Algorithm <b>B</b> ased Selection of Informative Features (Preprint).	
252	Ayak bilellekleminin EMG tabanl-sertlik kestirimi ve sertlilldellirilebilir bir ayak bilelld <del>ll</del> iskelet robot llerinde gerlik zamanl-uygulamas-	
251	Movement Control System for a Transradial Prosthesis Using Myoelectric Signals. <b>2021</b> , 273-282	1
250	Convolutional neural network proposal for wrist position classification from electromyography signals. <b>2020</b> ,	
249	Simultaneous estimation of joint angle and interaction force towards sEMG-driven human-robot interaction during constrained tasks. <b>2021</b> ,	3
248	Deep Heterogeneous Dilation of LSTM for Transient-phase Gesture Prediction through High-density Electromyography: Application in Neurorobotics.	
247	Biomedical Engineering Fundamentals. <b>2020</b> , 547-605	1
246	Fourier Spectral Domain Functional Principal Component Analysis of EEG Signals. <b>2020</b> , 3-22	
245	An Efficient Study of Fraud Detection System Using Ml Techniques. <b>2020</b> , 49-58	1
244	Subject Independent Classification of Hand Gesture from sEMG using an Approximate Entropy Based Approach. <b>2020</b> ,	
243	EMG SIGNAL DENOISING USING ADAPTIVE FILTERS THROUGH HYBRID OPTIMIZATION ALGORITHMS. <b>2021</b> , 33, 2150009	1

242	Detection of Muscle Activities in the sEMG Signal by Using Frequency Features and Adaptive Decision Threshold. <b>2020</b> , 28,	
241	An approach of improving decision tree classifier using condensed informative data. <b>2020</b> , 47, 431-445	O
240	Lw-CNN-Based Myoelectric Signal Recognition and Real-Time Control of Robotic Arm for Upper-Limb Rehabilitation. <b>2020</b> , 2020, 8846021	6
239	Recognition of lower limb movements using empirical mode decomposition and k-nearest neighbor entropy estimator with surface electromyogram signals. <b>2022</b> , 71, 103198	1
238	Hand Movement Detection from Surface Electromyography Signals by Machine Learning Techniques. <b>2020</b> , 218-227	1
237	Optimal Feature Selection for EMG-Based Finger Force Estimation Using LightGBM Model. 2019,	6
236	Gaussian Smoothing Filter for Improved EMG Signal Modeling. <b>2020</b> , 161-204	1
235	Typing Everywhere with an EMG Keyboard: A Novel Myo Armband-Based HCI Tool. <b>2020</b> , 247-261	1
234	Human Factors to Develop a Safety Guard Model in Human-Robot Interaction. <b>2020</b> , 271-286	
233	sEMG-Based Hand Gesture Classification with Transient Signal. <b>2020</b> , 401-412	
232	Intersected EMG Heatmaps and Deep Learning Based Gesture Recognition. 2020,	2
231	Estimation of Targeted-Reaching-Positions by Around-Shoulder Muscle Activities and Images from an Action Camera for Trans-Humeral Prosthesis Control.	
230	. 2021,	
229	Modelling EMG Driven Wrist Movements using a Bio-inspired Neural Network. <b>2021</b> , 470, 89-89	1
228	Research on Feature Importance of Gait Mechanomyography Signal Based on Random Forest. <b>2020</b>	O
227	Electromyography-Based Detection of Human Hand Movement Gestures. <b>2021</b> , 729-735	
226	Classification of Surface Electromyogram Signals Acquired from the Forearm of a Healthy Volunteer. 315-333	
225	Classification of sEMG Signal-Based Arm Action Using Convolutional Neural Network. <b>2021</b> , 241-259	1

224	Differential of EMG Activity of Selected Calf Muscle During DLHR Exercise in Relation to Performance Level. <b>2021</b> , 43-51	
223	Automatic drowsiness detection using electroencephalogram signal. <b>2020</b> , 56, 1383-1386	
222	Lower Limb Motion Recognition by Integrating Multi-modal Features Based on Machine Learning Method. <b>2020</b> ,	O
221	A PILOT STUDY OF MECHANOMYOGRAPHY-BASED HAND MOVEMENTS RECOGNITION EMPHASIZING ON THE INFLUENCE OF FABRICS BETWEEN SENSOR AND SKIN. <b>2020</b> , 20, 2050054	1
220	A Comprehensive Evaluation of Hidden Markov Model for Hand Movement Recognition with Surface Electromyography. <b>2020</b> ,	2
219	Analysis of EMG Signals during Stance and Swing Phases for Controlling Magnetorheological Brake applications. <b>2020</b> , 11, 112-119	
218	Model-Based Simulation of Surface Electromyography Signals and Its Analysis Under Fatiguing Conditions Using Tunable Wavelets. <b>2021</b> , 99-108	
217	Application of the continuous wavelet transform for the analysis of pathological severity degree of electromyograms (EMGs) signals. <b>2020</b> , 26, 149-154	1
216	Cross Validation Configuration on k-NN for Finger Movements using EMG signals. 2021,	1
215	Finger joint angle estimation based on sEMG signals by Attention-MLP. <b>2021</b> , 2113, 012081	
214	sEMG-Based Hand Posture Recognition Considering Electrode Shift, Feature Vectors, and Posture Groups. <b>2021</b> , 21,	3
213	MCSNet: Channel Synergy-Based Human-Exoskeleton Interface With Surface Electromyogram. <b>2021</b> , 15, 704603	3
212	Classification of Electromyography Signals Using Neural Networks and Features From Various Domains. <b>2021</b> ,	
211	Emotion stimuli-based surface electromyography signal classification employing Markov transition field and deep neural networks. <b>2021</b> , 189, 110470	1
210	A hybrid decision support system for automatic detection of Schizophrenia using EEG signals. 2021, 105028	5
209	Analyzing surface electromyography signals to predict fatigue in Longissimus thoracis and Iliocostalis Cervicis muscles: A statistical model.	1
208	Optimization-Based Effective Feature Set Selection in Big Data. <b>2020</b> , 49-58	
207	Unsupervised gait phase estimation with domain-adversarial neural network and adaptive window <b>2021</b> , PP,	0

206	SafeDriving: An Effective Abnormal Driving Behavior Detection System based on EMG Signals. <b>2021</b> , 1-1	2
205	An Intraoral Non-Occlusal MEMS Sensor for Bruxism Detection. <b>2022</b> , 22, 153-161	O
204	Single-channel surface electromyography signal classification with variational mode decomposition and entropy feature for lower limb movements recognition. <b>2022</b> , 74, 103487	2
203	The Upper Limb Invariant Myoelectric Prosthetic Control: A Review. 2020,	Ο
202	sEMG Recognition Based on Multi-channel Weight Configuration. 2020,	
201	Optimized Approach to Improve Classification of Wrist Movements via Electromyography Signals. <b>2020</b> ,	
200	Classification of Motor Control Difficulty using EMG in Physical Human-Robot Interaction. 2020,	
199	Kinematic Optimization of an Underactuated Anthropomorphic Prosthetic Hand. 2020,	O
198	Random Forest Classification of Finger Movements using Electromyogram (EMG) Signals. 2020,	0
197	A Review of Electromyography Signal Analysis of Fatigue Muscle for Manual Lifting. <b>2020</b> ,	
196	Head-Orientation-Prediction Based on Deep Learning on sEMG for Low-Latency Virtual Reality Application. <b>2020</b> ,	
195	Split-Stack 2D-CNN for Hand Gestures Recognition Based on Surface EMG Decoding. <b>2020</b> ,	1
194	A Study of Finger Movement Classification Based On 2-sEMG Channels. <b>2020</b> ,	0
193	Using Different Features of Signal in EMG Signal Classification. 2020,	1
192	Finger Movement Recognition for Virtual Keyboard Based on sEMG. 2021,	
191	Controlling Body Sources of Noise Generated by Niddle Electrogram Machines: A New EMG Idea for Skipping Traditional Approaches. <b>2021</b> ,	1
190	Dynamic Hand Gesture Recognition via Electromyographic Signal Based on Convolutional Neural Network. <b>2021</b> ,	2
189	Comparing the Outcomes of Population-averaged and Personalised Input Feature Selection for Transhumeral Prosthetic Interfaces.	1

Channel Synergy-based Human-Robot Interface for a Lower Limb Walking Assistance Exoskeleton. 188 2021, 2021, 1076-1081 A Pilot Study on the Performance of Time-Domain Features in Speech Recognition based on 187 high-density sEMG. 2021, 2021, 19-22 Phase-Based Grasp Classification for Prosthetic Hand Control Using sEMG.. 2022, 12, 186  $\circ$ Improving Robotic Hand Prosthesis Control With Eye Tracking and Computer Vision: A Multimodal 185 Approach Based on the Visuomotor Behavior of Grasping.. 2021, 4, 744476 A novel concatenate feature fusion RCNN architecture for sEMG-based hand gesture recognition.. 184 O 2022, 17, e0262810 Embedded Machine Learning Using a Multi-Thread Algorithm on a Raspberry Pi Platform to 183 Improve Prosthetic Hand Performance.. 2022, 13, 182 Feature Fusion-Based Improved Capsule Network for sEMG Signal Recognition.. 2022, 2022, 7603319 Recurrent Convolutional Neural Networks as an Approach to Position-Aware Myoelectric 181 Prosthesis Control.. 2022, PP, XAI for myo-controlled prosthesis: Explaining EMG data for hand gesture classification. 2022, 240, 108053 180 2 A multidimensional facial surface EMG analysis for objective assessment of bulbar involvement in 179 amyotrophic lateral sclerosis.. 2021, 135, 74-84 Deep Heterogeneous Dilation of LSTM for Transient-Phase Gesture Prediction Through 178 1 High-Density Electromyography: Towards Application in Neurorobotics. 2022, 7, 2851-2858 Review on electromyography based intention for upper limb control using pattern recognition for human-machine interaction.. 2022, 9544119221074770 A New Dataset and Neural Networks Models to Estimate the Joint Coordinates of Human Hand 176 from Electromyographic Signals. 1-16 User-Independent Hand Gesture Recognition Classification Models Using Sensor Fusion.. 2022, 22, 175 4 Determining the fatigue associated with different task complexity during maintenance operations 174 3 in males using electromyography features. 2022, 88, 103273 Hand grip force estimation via EMG imaging. **2022**, 74, 103550 173 Multi-Modal Interaction and Human Motion Intention Recognition Method for a Mechanical Hand in 172 Different Environment. The Research of Characteristic Frequencies for Gesture-based EMG Control Channels. 2022, 158-163 171

170	EMGHandNet: A hybrid CNN and Bi-LSTM architecture for hand activity classification using surface EMG signals. <b>2022</b> , 42, 325-340	1
169	Surface Electromyography as a Natural Human-Machine Interface: A Review. <b>2022</b> , 1-1	3
168	Proposed Fatigue Index for the Objective Detection of Muscle Fatigue Using Surface Electromyography and a Double-Step Binary Classifier <b>2022</b> , 22,	O
167	Discussion of the Influence of Multiscale PCA Denoising Methods with Three Different Features <b>2022</b> , 22,	O
166	A machine learning approach to identify hand actions from single-channel sEMG signals 2022,	O
165	Real-time modeling and feature extraction method of surface electromyography signal for hand movement classification based on oscillatory theory <b>2022</b> ,	O
164	Estimation of the Continuous Pronation-Supination Movement by Using Multichannel EMG Signal Features and Kalman Filter: Application to Control an Exoskeleton <b>2021</b> , 9, 771255	2
163	Toward Improving the Reliability of Discrete Movement Recognition of sEMG Signals. <b>2022</b> , 12, 3374	
162	sEMG Signals Characterization and Identification of Hand Movements by Machine Learning Considering Sex Differences. <b>2022</b> , 12, 2962	1
161	A Hand-Modeled Feature Extraction-Based Learning Network to Detect Grasps Using sEMG Signal <b>2022</b> , 22,	1
160	Classification of Myopathy and Amyotrophic Lateral Sclerosis Electromyograms Using Bat Algorithm and Deep Neural Networks <b>2022</b> , 2022, 3517872	2
159	Far-field electric potentials provide access to the output from the spinal cord from wrist-mounted sensors <b>2022</b> ,	O
158	Decoding Finger Movement Patterns from Microscopic Neural Drive Information Based on Deep Learning. <b>2022</b> , 103797	
157	Classification of surface electromyography and gyroscopic signals of finger gestures acquired by Myo armband using machine learning methods. <b>2022</b> , 75, 103588	1
156	Separability of Input Features and the Resulting Accuracy in Classifying Target Poses for Active Transhumeral Prosthetic Interfaces. <b>2021</b> , 2021, 4615-4618	2
155	Classifications of Dynamic EMG in Hand Gesture and Unsupervised Grasp Motion Segmentation. <b>2021</b> , 2021, 359-364	O
154	Analysis of Facial Electromyography Signals Using Linear and Non-Linear Features for Human-Machine Interface. <b>2021</b> , 2021, 1149-1152	
153	Omics feature learning for cross individual ALS disease identification with EMG signal. 2021,	1

152	Electromyogram-Based Classification of Hand and Finger Gestures Using Artificial Neural Networks <b>2021</b> , 22,	4
151	Comparative Study of Flexor and Extensor Muscles EMG for Upper Limb Prosthesis. 2021,	
150	Gesture Classification of Surface Electromyography Signals Using Machine Learning Algorithms for Hand Prosthetics. <b>2021</b> , 11, 3141-3152	
149	Leveraging sEMG gesture recognition training on edge devices. <b>2021</b> ,	
148	Real-Time EMG Signal Classification via Recurrent Neural Networks. <b>2021</b> ,	0
147	Classification of Functional Grasps Using Hybrid CNN/LSTM Network. <b>2022</b> , 345-363	
146	Machine Learning and Signal Processing Based Analysis of sEMG Signals for Daily Action Classification. <b>2022</b> , 1-1	
145	Slope recognition based on human body surface EMG signal Using CNN. <b>2022</b> ,	
144	Analysis of High-Density Surface Electromyogram (HD-sEMG) signal for thumb posture classification from extrinsic forearm muscles. <b>2022</b> , 9,	
143	Muscle fatigue detection in upper limbs during the use of the computer mouse using discrete wavelet transform: A pilot study. <b>2022</b> , 76, 103711	Ο
142	Data_Sheet_1.PDF. <b>2020</b> ,	
141	Forearm Orientation and Muscle Force Invariant Feature Selection Method for Myoelectric Pattern Recognition. <b>2022</b> , 10, 46442-46471	1
140	Classification of Hand Movements via EMG using Machine Learning Methods for Prosthesis. 2022,	
139	Classification of sEMG Biomedical Signals for Upper-Limb Rehabilitation Using the Random Forest Method. <b>2022</b> ,	О
138	EMG Signal Classification for Human Hand Rehabilitation via Two Machine Learning Techniques: kNN and SVM. <b>2022</b> ,	0
137	Myoelectric Pattern Recognition Performance Enhancement Using Nonlinear Features <b>2022</b> , 2022, 6414664	1
136	Fractional Integration Based Feature Extractor for EMG Signals. <b>2022</b> , 10, 132-138	
135	Multimodal Human-Exoskeleton Interface for Lower Limb Movement Prediction Through a Dense Co-Attention Symmetric Mechanism <b>2022</b> , 16, 796290	О

134	Nearest Subspace Search in The Signed Cumulative Distribution Transform Space For 1d Signal Classification. <b>2022</b> ,		
133	Multi-scale Learning for Multimodal Neurophysiological Signals: Gait Pattern Classification as an Example.		O
132	Continuous and simultaneous estimation of lower limb multi-joint angles from sEMG signals based on stacked convolutional and LSTM models. <i>Expert Systems With Applications</i> , <b>2022</b> , 117340	7.8	1
131	Hand gesture classification using time <b>f</b> requency images and transfer learning based on CNN. <b>2022</b> , 77, 103787		1
130	Applying Machine Learning to Finger Movements Using Electromyography and Visualization in Opensim. <b>2022</b> , 22, 3737		0
129	An Intelligent Neuromarketing System for Predicting Consumers Future Choice from Electroencephalography Signals. <b>2022</b> , 113847		О
128	Optimization of HD-sEMG-Based Cross-Day Hand Gesture Classification by Optimal Feature Extraction and Data Augmentation. <b>2022</b> , 1-11		2
127	Unsupervised Cross-User Adaptation in Taste Sensation Recognition Based on Surface Electromyography. <b>2022</b> , 71, 1-11		1
126	Study of Mechanomyography-Based Wrist Movement Classification with Repeatedly Wearing a Signal Acquisition Armband. <b>2022</b> ,		
125	BCI-Based Consumers' Choice Prediction From EEG Signals: An Intelligent Neuromarketing Framework. <b>2022</b> , 16,		1
124	sEMG-based Gesture Recognition using Deep Learning from Noisy Labels. 2022, 1-1		0
123	Classification of Human Hand Grasping Force Using sEMG. 2022,		
122	Detection of lower jaw activities from micro vibration signals of masseter muscles using MEMS accelerometer. 1-9		
121	sEMG-Based Gesture Classifier for a Rehabilitation Glove. <b>2022</b> , 16,		O
120	Inference of Upcoming Human Grasp Using EMG During Reach-to-Grasp Movement. 2022, 16,		
119	Design on a wireless mechanomyography acquisition equipment and feature selection for lower limb motion recognition. <b>2022</b> , 77, 103679		
118	A Novel Event-Related Desynchronization/Synchronization with Gamma Peak EEG model for Motor State Identification. <b>2021</b> ,		
117	EMG Based Classification of Hand Gesture Using PCA and SVM. <b>2022</b> , 459-477		

116	Physical Action Categorization Pertaining to Certain Neurological Disorders Using Machine Learning-Based Signal Analysis. <b>2022</b> , 23-42		
115	Deep Learning Approach in Hand Motion Recognition Using Electromyography Signal: A Review. <b>2022</b> , 135-146		
114	Human lower limb activity recognition techniques, databases, challenges and its applications using sEMG signal: an overview.		3
113	Real-Time Classification of EMG Myo Armband Data Using Support Vector Machine. 2022,		3
112	Gesture Recognition by Ensemble Extreme Learning Machine Based on Surface Electromyography Signals. 16,		1
111	Design and Development of a Smart IoT-Based Robotic Solution for Wrist Rehabilitation. <b>2022</b> , 13, 973		1
110	Classification and simulation of process of linear change for grip force at different grip speeds by using supervised learning based on sEMG. <i>Expert Systems With Applications</i> , <b>2022</b> , 206, 117785	7.8	
109	Feature modeling for interpretable low back pain classification based on surface EMG. <b>2022</b> , 1-1		
108	Brunnstrom Stage Evaluation Using a Single Sensor for Hemiplegic Upper-Extremities Based on Deep Features. <b>2022</b> , 511-520		2
107	Wavelet Based Classification of Finger Movements with Machine Learning Classifier. 2022,		
106	Recognition of Lower Limb Movements Baesd on Electromyography (EMG) Texture Maps. 2022,		O
105	Deep Learning with Attention on Hand Gesture Recognition Based on sEMG. 2022,		
104	A pilot study of the Earable device to measure facial muscle and eye movement tasks among healthy volunteers. <b>2022</b> , 1, e0000061		O
103	Selection of the Best Set of Features for sEMG-Based Hand Gesture Recognition Applying a CNN Architecture. <b>2022</b> , 22, 4972		
102	Comparison of MLP and RBF neural networks for bearing remaining useful life prediction based on acoustic emission. 135065012211065		
101	An sEMG-Based Human-Exoskeleton Interface Fusing Convolutional Neural Networks With Hand-Crafted Features. 16,		1
100	Denoising Method for Surface Electromyography Signals Combining CEEMDAN and Interval Total Variation.		
99	Classification of mild and severe adolescent idiopathic scoliosis (AIS) from healthy subjects via a supervised learning model based on electromyogram and ground reaction force data during gait. <b>2022</b> , 42, 870-887		

98	Bagged tree ensemble modelling with feature selection for isometric EMG-based force estimation. <b>2022</b> , 78, 104012	0
97	Deceptive intensities: An exploratory strategy for overcoming early central fatigue in resistance training. <b>2022</b> , 255, 113921	
96	Continuous Estimation of Human Knee Joint Angles by Fusing Kinematic and Myoelectric Signals. <b>2022</b> , 1-1	
95	Effect of Emg Signals on Gesture Control: A Survey. <b>2022</b> ,	
94	Performance Analysis of Machine Learning Algorithms for EMG-based Gestures. 2022,	
93	Improving Human Activity Recognition using ML and Wearable Sensors. 2022,	O
92	Time and Frequency domain analysis of APB muscles Abduction in adult dominant hand using surface electromyography signals. <b>2022</b> ,	1
91	Towards Evaluating Pitch-Related Phonation Function in Speech Communication Using High-Density Surface Electromyography. 16,	O
90	Human Motion Pattern Recognition and Feature Extraction: An Approach Using Multi-Information Fusion. <b>2022</b> , 13, 1205	2
89	Real-Time Delayed Onset Muscle Soreness (DOMS) Detection in High Intensity Interval Training Using Artificial Neural Network. <b>2022</b> ,	
88	Classification of human movements with and without spinal orthosis based on surface electromyogram signals. <b>2022</b> , 100165	
87	Faulty Detection Study of Single Joint of Industrial Robot on Feature Index. 2022,	
86	Electromyography Parameter Variations with Electrocardiography Noise. <b>2022</b> , 22, 5948	О
85	Principles, research status, and prospects of feature engineering for data-driven building energy prediction: A comprehensive review. <b>2022</b> , 58, 105028	O
84	sEMG timefrequency features for hand movements classification. 2022, 210, 118282	O
83	Simultaneous estimation of grip force and wrist angles by surface electromyography and acceleration signals. <b>2023</b> , 79, 104088	1
82	Human motion intention recognition method with visual, audio, and surface electromyography modalities for a mechanical hand in different environments. <b>2023</b> , 79, 104089	
81	Incremental learning of upper limb action pattern recognition based on mechanomyography. <b>2023</b> , 79, 103959	

80	Evaluating Performance of Different Machine Learning Algorithms for the Acute EMG Hand Gesture Datasets. <b>2022</b> , 4, 192-201	0
79	An EMG-based Eating Behaviour Monitoring system with haptic feedback to promote mindful eating. <b>2022</b> , 149, 106068	1
78	Reliability of high-density surface electromyography for assessing characteristics of the thoracic erector spinae during static and dynamic tasks. <b>2022</b> , 67, 102703	0
77	Feasibility of recurrence quantification analysis (RQA) in quantifying dynamical coordination among muscles. <b>2023</b> , 79, 104042	O
76 	Hand Gesture Recognition with Acoustic Myography and Wavelet Scattering Transform. 2022, 1-1	0
75	A Novel Preprocessing Approach with Soft Voting for Hand Gesture Recognition with A-Mode Ultrasound Sensing. <b>2022</b> , 363-374	O
74	An Accurate and Real-time Method for Resolving Superimposed Action Potentials in MultiUnit Recordings. <b>2022</b> , 1-12	О
73	A deep learning method to predict ankle joint moment during walking at different speeds with ultrasound imaging: A framework for assistive devices control. <b>2022</b> , 3,	O
72	An Exploration of the Optimal Feature-Classifier Combinations for Transradial Prosthesis Control. <b>2022</b> ,	О
71	Study on upper limb joint angle prediction method based on sEMG. 2022, 40, 764-770	O
70	Recognition of Lower Limb Motions via Surface Electromyography. 2022,	О
69	Imprecise but Fun. <b>2022</b> , 6, 1-21	O
68	A unified scheme for the benchmarking of upper limb functions in neurological disorders. 2022, 19,	1
67	LSTM Recurrent Neural Network for Hand Gesture Recognition Using EMG Signals. <b>2022</b> , 12, 9700	2
66	Continuous grip force estimation from surface electromyography using generalized regression neural network. <b>2022</b> , 1-15	O
65	A novel silent speech recognition approach based on parallel inception convolutional neural network and Mel frequency spectral coefficient. 16,	O
64	Efficacy of Biological and Physical Enhancement on Targeted Muscle Reinnervation. 2022, 2022, 1-9	2
63	Biosignal processing methods to explore the effects of side-dominance on patterns of bi- and unilateral standing stability in healthy young adults. 13,	O

62	Electroencephalogram and surface electromyogram fusion-based precise detection of lower limb voluntary movement using convolution neural network-long short-term memory model. 16,	Ο
61	Conversion of bioelectric sEMG signals into analog form for the BLDC motors control. <b>2022</b> , 207, 3846-3855	O
60	Comparison of Machine Learning Techniques for Activities of Daily Living Classification with Electromyographic Data. <b>2022</b> ,	1
59	Fuzzy Inference System (FIS) - Long Short-Term Memory (LSTM) Network for Electromyography (EMG) signal analysis.	O
58	sEMG-Based Hand Posture Recognition and Visual Feedback Training for the Forearm Amputee. <b>2022</b> , 22, 7984	0
57	Estimation of knee joint movement using single-channel sEMG signals with a feature-guided convolutional neural network. 16,	O
56	A Comparison of Two Speech Emotion Recognition Algorithms: Pepper Humanoid Versus Bag of Models. <b>2023</b> , 635-644	0
55	Myoelectric Control Systems for Upper Limb Wearable Robotic Exoskeletons and Exosuits A Systematic Review. <b>2022</b> , 22, 8134	O
54	Natural grasping movement recognition and force estimation using electromyography. 16,	0
53	An Intelligent Motor Imagery Detection System Using Electroencephalography with Adaptive Wavelets. <b>2022</b> , 22, 8128	1
52	Prediction of Voice Fundamental Frequency and Intensity from Surface Electromyographic Signals of the Face and Neck. <b>2022</b> , 5, 692-710	0
51	Feature Classifier Pairing Compatibility for sEMG Signals in Hand Gesture Recognition under Joint Effects of Processing Procedures. <b>2022</b> , 9, 634	O
50	Multi-modality deep forest for hand motion recognition via fusing sEMG and acceleration signals.	O
49	User-Tailored Hand Gesture Recognition System for Wearable Prosthesis and Armband Based on Surface Electromyogram. <b>2022</b> , 71, 1-16	O
48	Optimizing the Cross-Day Performance of Electromyogram Biometric Decoder. <b>2022</b> , 1-1	0
47	Performance improvement and complexity reduction in the classification of EMG signals with mRMR-based CNN-KNN combined model. <b>2022</b> , 1-15	O
46	Swallowing disorders analysis using surface EMG biomarkers and classification models. 2022, 103815	1
45	A Novel Method for Hand Movement Recognition Based on Wavelet Packet Transform and Principal Component Analysis with Surface Electromyogram. <b>2022</b> , 2022, 1-12	O

44	Comparison of gait phase detection using traditional machine learning and deep learning techniques. <b>2022</b> ,	Ο
43	Day-to-Day Stability of Wrist EMG for Wearable-Based Hand Gesture Recognition. <b>2022</b> , 10, 125942-125954	О
42	EMG-Based View Controller Using VR Applications. <b>2022</b> , 39-52	0
41	Humanflobot interface based on sEMG envelope signal for the collaborative wearable robot. <b>2023</b> , 3, 100079	O
40	SE-TCN network for continuous estimation of upper limb joint angles. <b>2022</b> , 20, 3237-3260	О
39	sEMG Features Selection by a Chaotic Salp Swarm Algorithm for Hand Gestures Classification. 2022,	О
38	sEMG Classification of Upper Limb Movements Under Different Loads. <b>2023</b> , 171-185	О
37	Investigating the Effect of Signal Channels and Features in Various Domains on the EMG-based Hand Gesture Classification. <b>2022</b> ,	О
36	Activity recognition from trunk muscle activations for wearable and non-wearable robot conditions.	0
35	Improving robotic hand control via adaptive Fuzzy-PI controller using classification of EMG signals. <b>2022</b> , 8, e11931	О
34	Variability of Time- and Frequency-Domain Surface Electromyographic Measures in Non-Fatigued Shoulder Muscles. 1-12	О
33	A Hybrid Multimodal Fusion Framework for sEMG-ACC-Based Hand Gesture Recognition. 2023, 1-1	О
32	A Machine Learning Approach for Walking Classification in Elderly People with Gait Disorders. <b>2023</b> , 23, 679	О
31	Inter-rater and intra-rater reliability of isotonic exercise monitoring device for measuring active knee extension. 11, e14672	O
30	Analysis of electrophysiological and mechanical dimensions of swallowing by non-invasive biosignals. <b>2023</b> , 82, 104533	О
29	El hareketi tahmini ith EMG sinyalleri ve uyarlamal-̃sinirsel bulan <del>k karm</del> sistemine (ANFIS) dayal-̃ bir karar verme mekanizmas <del>.</del>	O
28	Design and performance study of a BMI-based hand-assisted robot. <b>2022</b> ,	О
27	SNR estimation in EMG signals contaminated with motion artifact. 2022,	O

26	Hand movements classification based on Myo armband signals. 2022,	O
25	Selection of Machine Learning Algorithm for Pattern Recognition Based Bionic Devices: *Note: Sub-titles are not captured in Xplore and should not be used. <b>2022</b> ,	O
24	Selective ensemble learning for cross-muscle ALS disease identification with EMG signal. 2022,	O
23	Towards Generalized ML Model in Automated Physiological Arousal Computing: A Transfer Learning-Based Domain Generalization Approach. <b>2022</b> ,	O
22	Development and testing of a virtual simulator for a myoelectric prosthesis prototype Ithe PRISMA Hand II Ito improve its usability and acceptability. <b>2023</b> , 121, 105853	O
21	A New Wrist <b>B</b> orearm Rehabilitation Protocol Integrating Human Biomechanics and SVM-Based Machine Learning for Muscle Fatigue Estimation. <b>2023</b> , 10, 219	O
20	A machine learning based frame work for classification of neuromuscular disorders. 2022,	О
19	Novel Biometric Approach Based on Diaphragmatic Respiratory Movements Using Single-Lead EMG Signals. 1-22	O
18	Machine Learning-Based Gait Characterization Using Single IMU Sensor. 2022,	O
17	Using Wavelet Analysis and Deep Learning for EMG-Based Hand Movement Signal Classification.	O
16	An explainable and interpretable model for attention deficit hyperactivity disorder in children using EEG signals. <b>2023</b> , 155, 106676	2
15	Classification of deep-sea cold seep bacteria by transformer combined with Raman spectroscopy. <b>2023</b> , 13,	O
14	Implementation of Feature Extraction of Neuro Muscular EMG Signal. 2022,	O
13	Upper Limb Movement Recognition Utilising EEG and EMG Signals for Rehabilitative Robotics. <b>2023</b> , 676-695	O
12	Research on Lower Limb Step Speed Recognition Method Based on Electromyography. 2023, 14, 546	O
11	PREDICTION OF CERVICAL DISC HERNIATION DISEASE UTILIZING TRAPEZIUS SEMG SIGNALS WITH MACHINE LEARNING TECHNIQUES BASED ON FREQUENCY DOMAIN FEATURE EXTRACTION. 205-219	O
10	A CNN-LSTM model for six human ankle movements classification on different loads. 17,	0
9	An Electro-Oculogram (EOG) Sensor\ Ability to Detect Driver Hypovigilance Using Machine Learning. <b>2023</b> , 23, 2944	O

## CITATION REPORT

8	Learning-Based Motion-Intention Prediction for End-Point Control of Upper-Limb-Assistive Robots. <b>2023</b> , 23, 2998	0
7	Statistical Analysis for EMG Extracted Time and Frequency Domain Features during Different Dumbbell Activity. <b>2022</b> ,	O
6	Sensor Selection With Composite Features in Identifying User-Intended Poses for Human-Prosthetic Interfaces. <b>2023</b> , 31, 1732-1742	O
5	Pilot Study: Magnetic Motion Analysis for Swallowing Detection Using MEMS Cantilever Actuators. <b>2023</b> , 23, 3594	o
4	Evaluation of Skin Sympathetic Nervous Activity for Classification of Intracerebral Hemorrhage and Outcome Prediction.	O
3	Detection of Localized Muscle Fatigue by Using Wireless EMG Among Track and Field Athletes. <b>2023</b> , 259-268	O
2	Continuous prediction of finger joint angles based on time series feature fusion CNN. 2022,	О
1	A Framework and Call to Action for the Future Development of EMG-Based Input in HCI. 2023,	O