CITATION REPORT List of articles citing

Gait analysis methods: an overview of wearable and non-wearable systems, highlighting clinical applications

DOI: 10.3390/s140203362 Sensors, 2014, 14, 3362-94.

Source: https://exaly.com/paper-pdf/57866738/citation-report.pdf

Version: 2024-04-28

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
681	Gait characteristic analysis and identification based on the iPhone's accelerometer and gyrometer. <i>Sensors</i> , 2014 , 14, 17037-54	3.8	38
680	Estimation of pelvis kinematics in level walking based on a single inertial sensor positioned close to the sacrum: validation on healthy subjects with stereophotogrammetric system. 2014 , 13, 146		27
679	A mechatronic system mounted on insole for analyzing human gait. 2014 ,		
678	Automated extraction and validation of children's gait parameters with the Kinect. 2015 , 14, 112		18
677	Gait analysis using wearable sensors. 2015 ,		O
676	Gait analysis on the move: the infinite gait walkway. 2015,		
675	Gait and Postural Sway Analysis, A Multi-Modal System. 2015 ,		3
674	Human gait and Clinical Movement Analysis. 2015 , 1-34		16
673	Inertial Sensor-Based Gait Recognition: A Review. <i>Sensors</i> , 2015 , 15, 22089-127	3.8	177
672	Wearable Goniometer and Accelerometer Sensory Fusion for Knee Joint Angle Measurement in Daily Life. <i>Sensors</i> , 2015 , 15, 28435-55	3.8	56
671	An Efficient HOS-Based Gait Authentication of Accelerometer Data. 2015 , 10, 1486-1498		33
670	Wireless system for elderly persons mobility and behaviour investigation. 2015,		0
669	Kinematic study of video gait analysis. 2015 ,		1
668	Motion tracking and gait feature estimation for recognising Parkinson's disease using MS Kinect. 2015 , 14, 97		57
667	Predicting Complete Ground Reaction Forces and Moments During Gait With Insole Plantar Pressure Information Using a Wavelet Neural Network. 2015 , 137,		20
666	Use of the image and depth sensors of the Microsoft Kinect for the detection of gait disorders. 2015 , 26, 1621-1629		25
665	Effect of spasticity on kinematics of gait and muscular activation in people with Multiple Sclerosis. 2015 , 358, 339-44		46

664	Objective Assessment of Upper-Limb Mobility for Poststroke Rehabilitation. 2016 , 63, 859-68		37
663	Effects of Sensitive Electrical Stimulation Based Cueing in Parkinson's Disease: A Preliminary Study. 2016 , 26, 6018		14
662	Autonomous Gait Event Detection with Portable Single-Camera Gait Kinematics Analysis System. 2016 , 2016, 1-8		8
661	Stationary Hand Gesture Authentication Using Edit Distance on Finger Pointing Direction Interval. 2016 , 2016, 1-15		6
660	Evaluating physical function and activity in the elderly patient using wearable motion sensors. 2016 , 1, 112-120		36
659	Gait Partitioning Methods: A Systematic Review. Sensors, 2016, 16,	3.8	180
658	Towards Real-Time Detection of Freezing of Gait Using Wavelet Transform on Wireless Accelerometer Data. <i>Sensors</i> , 2016 , 16,	3.8	44
657	An IMU-to-Body Alignment Method Applied to Human Gait Analysis. Sensors, 2016, 16,	3.8	51
656	Residual rotatory laxity after anterior cruciate ligament reconstruction: how do we diagnose it and prevent it?. 2016 , 27, 241-246		7
655	3D Visual-Based Human Motion Descriptors: A Review. 2016 ,		2
655 654	3D Visual-Based Human Motion Descriptors: A Review. 2016, . 2016,		6
		-174	
654	. 2016,	.174	6
654	. 2016, Gait and tremor assessment for patients with Parkinson® disease using wearable sensors. 2016, 2, 168-		6
654 653 652	. 2016, Gait and tremor assessment for patients with Parkinson® disease using wearable sensors. 2016, 2, 168- A view invariant gait cycle segmentation for ambient monitoring. 2016, 2016, 3863-3866		6 55
654 653 652	. 2016, Gait and tremor assessment for patients with Parkinson® disease using wearable sensors. 2016, 2, 168- A view invariant gait cycle segmentation for ambient monitoring. 2016, 2016, 3863-3866 Validity of a wearable accelerometer to quantify gait in spinocerebellar ataxia type 6. 2016, 37, N105-N		6 55
654 653 652 651	. 2016, Gait and tremor assessment for patients with Parkinson® disease using wearable sensors. 2016, 2, 168- A view invariant gait cycle segmentation for ambient monitoring. 2016, 2016, 3863-3866 Validity of a wearable accelerometer to quantify gait in spinocerebellar ataxia type 6. 2016, 37, N105-N A genetic algorithm for feature selection in gait analysis. 2016,		6 55 23 2

646 . **2016**,

645	An exploratory clustering approach for extracting stride parameters from tracking collars on free-ranging wild animals. 2017 , 220, 341-346	11
644	Semi-supervised near-miss fall detection for ironworkers with a wearable inertial measurement unit. 2016 , 68, 194-202	93
643	A neural algorithm for the non-uniform and adaptive sampling of biomedical data. 2016 , 71, 223-30	14
642	Causality Analysis of Inertial Body Sensors for Multiple Sclerosis Diagnostic Enhancement. 2016 , 20, 1273-80	12
641	Differentiating horse walk and trot on the basis of inertial motion capture. 2016,	2
640	Proposal of a short step and stride measurement system for uncontrolled environments. 2016,	
639	Smart m-Health Sensing. 2016 , 23-66	
638	Kinematic Analysis of Human Gait Based on Wearable Sensor System for Gait Rehabilitation. 2016 , 36, 843-856	14
637	Experimental comparison of human gait tracking algorithms: Towards a context-aware mobility assistance robotic walker. 2016 ,	1
636	TaoBall: An interactive IoT ball design for rehabilitation. 2016 ,	
635	Wearable technologies in osteoarthritis: a qualitative study of clinicians' preferences. 2016 , 6, e009544	27
634	A Depth Camera Motion Analysis Framework for Tele-rehabilitation: Motion Capture and Person-Centric Kinematics Analysis. 2016 , 10, 877-887	27
633	Experimentally Derived Kinetic Model for Sensor-Based Gait Monitoring. 2016 , 138,	O
632	A new way of assessing arm function in activity using kinematic Exposure Variation Analysis and portable inertial sensorsA validity study. 2016 , 21, 241-9	22
631	Missing Sample Recovery for Wireless Inertial Sensor-Based Human Movement Acquisition. 2016 , 24, 1191-1198	11
630	Wearable sensor-based objective assessment of motor symptoms in Parkinson's disease. 2016 , 123, 57-64	87
629	Examination of the reliability of an inertial sensor-based gait analysis system. 2017 , 62, 615-622	14

628	A new agent approach for recognizing research trends in wearable systems. 2017, 61, 275-286		25
627	Wearable Medical Sensor-Based System Design: A Survey. 2017 , 3, 124-138		69
626	A human gait temporal parameters calculation algorithm. 2017 , 285-288		1
625	Microsoft Kinect can distinguish differences in over-ground gait between older persons with and without Parkinson's disease. 2017 , 44, 1-7		49
624	Concurrent validation of an index to estimate fall risk in community dwelling seniors through a wireless sensor insole system: A pilot study. <i>Gait and Posture</i> , 2017 , 55, 6-11	2.6	29
623	Robotic and Sensor Technologies for Mobility in Older People. 2017 , 20, 401-410		11
622	Development of a low cost wireless IMU using MEMS sensors for pedestrian navigation. 2017,		1
621	Automatic classification of gait in children with early-onset ataxia or developmental coordination disorder and controls using inertial sensors. <i>Gait and Posture</i> , 2017 , 52, 287-292	2.6	16
620	Radar-based human gait recognition in cane-assisted walks. 2017 ,		12
619	Long-term gait pattern assessment using a tri-axial accelerometer. 2017 , 41, 346-361		6
618	Mobile gait analysis via eSHOEs instrumented shoe insoles: a pilot study for validation against the gold standard GAITRite. 2017 , 41, 375-386		28
617	Collective sensing of workers' gait patterns to identify fall hazards in construction. 2017 , 82, 166-178		66
616	Wearable Gait Lab System providing quantitative statistical support for human balance tests. <i>Smart Health</i> , 2017 , 3-4, 27-38	2.1	4
615	Powered knee orthosis for human gait rehabilitation: First advances. 2017 ,		1
614	. 2017,		8
613	. 2017,		2
612	Detecting free-living steps and walking bouts: validating an algorithm for macro gait analysis. 2017 , 38, N1-N15		64
611	Human gait pattern changes detection system: A multimodal vision-based and novelty detection learning approach. 2017 , 37, 701-717		7

610	Combining distance and force measurements to monitor the usage of walker assistive devices. 2017 ,	1
609	Wireless instrumented cane for walking monitoring in Parkinson patients. 2017,	9
608	Wearable platform for automatic recognition of Parkinson Disease by muscular implication monitoring. 2017 ,	4
607	Gait rehabilitation monitor. 2017 ,	3
606	Short-range gait pattern analysis for potential applications on assistive robotics. 2017,	1
605	Effects of Sensitive Electrical Stimulation-Based Somatosensory Cueing in Parkinson's Disease Gait and Freezing of Gait Assessment. 2017 , 41, E222-E232	17
604	A ROBUST AUTOMATIC GAIT MONITORING APPROACH USING A SINGLE IMU FOR HOME-BASED APPLICATIONS. 2017 , 17, 1750077	8
603	An intuitive visual interface for a real-time monitoring system for human gait using IMUs. 2017,	1
602	The developmental dynamics of gait maturation with a focus on spatiotemporal measures. <i>Gait and Posture</i> , 2017 , 51, 208-217	29
601	. 2017 , 17, 812-822	100
600	. 2017 , 17, 812-822 . 2017 , 16, 2531-2544	100
600	. 2017 , 16, 2531-2544 Classification of Normal and Pathological Gait in Young Children Based on Foot Pressure Data.	19
600 599	. 2017, 16, 2531-2544 Classification of Normal and Pathological Gait in Young Children Based on Foot Pressure Data. 2017, 15, 13-24 Validation of a commercial inertial sensor system for spatiotemporal gait measurements in	19
600 599 598	. 2017, 16, 2531-2544 Classification of Normal and Pathological Gait in Young Children Based on Foot Pressure Data. 2017, 15, 13-24 Validation of a commercial inertial sensor system for spatiotemporal gait measurements in children. <i>Gait and Posture</i> , 2017, 51, 14-19 2.6	19 10 17
600599598597	. 2017, 16, 2531-2544 Classification of Normal and Pathological Gait in Young Children Based on Foot Pressure Data. 2017, 15, 13-24 Validation of a commercial inertial sensor system for spatiotemporal gait measurements in children. Gait and Posture, 2017, 51, 14-19 2.6 Selection of clinical features for pattern recognition applied to gait analysis. 2017, 55, 685-695	19 10 17 20
600599598597596	. 2017, 16, 2531-2544 Classification of Normal and Pathological Gait in Young Children Based on Foot Pressure Data. 2017, 15, 13-24 Validation of a commercial inertial sensor system for spatiotemporal gait measurements in children. Gait and Posture, 2017, 51, 14-19 Selection of clinical features for pattern recognition applied to gait analysis. 2017, 55, 685-695 Using gait parameters to recognize various stages of Parkinson's disease. 2017,	19 10 17 20

592	Measuring frailty and detecting falls for elderly home care using depth camera. 2017, 9, 469-481		13
591	Spectral and time-frequency domains features for quantitative lower-limb rehabilitation monitoring via wearable inertial sensors. 2017 ,		Ο
590	On improving gait analysis data. 2017 ,		
589	Age-sensitive differences in single and dual walking tasks from footprint floor sensor data. 2017,		5
588	Validation of a motion capture suit for clinical gait analysis. 2017,		2
587	4D Model-Based Spatiotemporal Alignment of Scripted Taiji Quan Sequences. 2017 ,		3
586	Unsupervised gait detection using biomechanical restrictions. 2017 , 2017, 4009-4013		Ο
585	Classification of Gait Anomaly due to Lesion Using Full-Body Gait Motions. 2017 , E100.D, 874-881		2
584	EXPLOITING VISUAL CUES FOR LEARNING GAIT PATTERNS ASSOCIATED WITH NEUROLOGICAL DISORDERS. 2017 , 79,		
583	GaitKeeper: A System for Measuring Canine Gait. Sensors, 2017, 17,	3.8	10
583 582	GaitKeeper: A System for Measuring Canine Gait. Sensors, 2017, 17, The Use of IMMUs in a Water Environment: Instrument Validation and Application of 3D Multi-Body Kinematic Analysis in Medicine and Sport. Sensors, 2017, 17,	3.8	10
	The Use of IMMUs in a Water Environment: Instrument Validation and Application of 3D Multi-Body		
582	The Use of IMMUs in a Water Environment: Instrument Validation and Application of 3D Multi-Body Kinematic Analysis in Medicine and Sport. <i>Sensors</i> , 2017 , 17, A Wearable Magneto-Inertial System for Gait Analysis (H-Gait): Validation on Normal Weight and	3.8	15
582	The Use of IMMUs in a Water Environment: Instrument Validation and Application of 3D Multi-Body Kinematic Analysis in Medicine and Sport. <i>Sensors</i> , 2017 , 17, A Wearable Magneto-Inertial System for Gait Analysis (H-Gait): Validation on Normal Weight and Overweight/Obese Young Healthy Adults. <i>Sensors</i> , 2017 , 17, Lightweight Biometric Sensing for Walker Classification Using Narrowband RF Links. <i>Sensors</i> , 2017 ,	3.8	15 25
582 581 580	The Use of IMMUs in a Water Environment: Instrument Validation and Application of 3D Multi-Body Kinematic Analysis in Medicine and Sport. <i>Sensors</i> , 2017 , 17, A Wearable Magneto-Inertial System for Gait Analysis (H-Gait): Validation on Normal Weight and Overweight/Obese Young Healthy Adults. <i>Sensors</i> , 2017 , 17, Lightweight Biometric Sensing for Walker Classification Using Narrowband RF Links. <i>Sensors</i> , 2017 , 17, An Overview of Smart Shoes in the Internet of Health Things: Gait and Mobility Assessment in	3.8	15 25 5
582 581 580	The Use of IMMUs in a Water Environment: Instrument Validation and Application of 3D Multi-Body Kinematic Analysis in Medicine and Sport. <i>Sensors</i> , 2017 , 17, A Wearable Magneto-Inertial System for Gait Analysis (H-Gait): Validation on Normal Weight and Overweight/Obese Young Healthy Adults. <i>Sensors</i> , 2017 , 17, Lightweight Biometric Sensing for Walker Classification Using Narrowband RF Links. <i>Sensors</i> , 2017 , 17, An Overview of Smart Shoes in the Internet of Health Things: Gait and Mobility Assessment in Health Promotion and Disease Monitoring. 2017 , 7, 986	3.8	15 25 5
582 581 580 579	The Use of IMMUs in a Water Environment: Instrument Validation and Application of 3D Multi-Body Kinematic Analysis in Medicine and Sport. <i>Sensors</i> , 2017 , 17, A Wearable Magneto-Inertial System for Gait Analysis (H-Gait): Validation on Normal Weight and Overweight/Obese Young Healthy Adults. <i>Sensors</i> , 2017 , 17, Lightweight Biometric Sensing for Walker Classification Using Narrowband RF Links. <i>Sensors</i> , 2017 , 17, An Overview of Smart Shoes in the Internet of Health Things: Gait and Mobility Assessment in Health Promotion and Disease Monitoring. 2017 , 7, 986 Experimental Gait Analysis to Study Stress Distribution of the Human Foot. 2017 , 2017, 3432074 Quantitative Analysis of Motor Status in Parkinson's Disease Using Wearable Devices: From	3.8	15 25 5 60 14

574	Mechanical lifting energy consumption in work activities designed by means of the "revised NIOSH lifting equation". 2017 , 55, 444-454	15
573	A Human Body Gait Recognition System Based on Fourier Transform and Quartile Difference Extraction. 2017 , 13, 129	2
572	A Study on Finding Key Movements to Discriminate Expert and Novice by Using a Kinect-Like 3D Sensor. 2017 ,	
571	Development of a low cost force platform for biomechanical parameters analysis. 2017 , 33, 259-268	11
570	Towards Mobile Gait Analysis: Concurrent Validity and Test-Retest Reliability of an Inertial Measurement System for the Assessment of Spatio-Temporal Gait Parameters. <i>Sensors</i> , 2017 , 17,	76
569	Building Pressure-Sensitive Foot Insoles for Public Health Evaluation in Smart Cities. 2017,	О
568	A Correlation Network Model Utilizing Gait Parameters for Evaluating Health Levels. 2017,	1
567	Cycling Segments Multimodal Analysis and Classification Using Neural Networks. 2017, 7, 581	13
566	A Review on Accelerometry-Based Gait Analysis and Emerging Clinical Applications. 2018, 11, 177-194	68
565	Inertial data-based gait metrics correspondence to Tinetti Test and Berg Balance Scale assessments. 2018 , 44, 38-47	3
564	Estimation of Ground Reaction Forces Using Low-Cost Instrumented Forearm Crutches. 2018 , 67, 1308-1316	5
563	The Assessment of Gait Disorders in Neurorehabilitation. 2018 , 69-82	
562	Gait symmetry measures: A review of current and prospective methods. 2018 , 42, 89-100	65
561	Walking speed measurement with an Ambient Measurement System (AMS) in patients with multiple sclerosis and walking impairment. <i>Gait and Posture</i> , 2018 , 61, 393-397	8
560	The Pediatric SmartShoe: Wearable Sensor System for Ambulatory Monitoring of Physical Activity and Gait. 2018 , 26, 477-486	26
559	Optimal Foot Location for Placing Wearable IMU Sensors and Automatic Feature Extraction for Gait Analysis. 2018 , 18, 2555-2567	73
558	The use of wearable devices for walking and running gait analysis outside of the lab: A systematic review. <i>Gait and Posture</i> , 2018 , 63, 124-138	92
557	Variables influencing wearable sensor outcome estimates in individuals with stroke and incomplete spinal cord injury: a pilot investigation validating two research grade sensors. 2018 , 15, 19	12

(2018-2018)

556	POF-IMU sensor system: A fusion between inertial measurement units and POF sensors for low-cost and highly reliable systems. 2018 , 43, 82-89	12
555	A review in gait rehabilitation devices and applied control techniques. 2018 , 13, 819-834	16
554	Real-Time Tool for Human Gait Detection from Lower Trunk Acceleration. 2018, 9-18	2
553	Human knee joint walking pattern generation using computational intelligence techniques. 2018 , 30, 1701-1713	8
552	Development of A Textile Capacitive Proximity Sensor and Gait Monitoring System for Smart Healthcare. 2018 , 42, 76	11
551	An assessment of the relationship between the items of the observational Wisconsin Gait Scale and the 3-dimensional spatiotemporal and kinematic parameters in post-stroke gait. <i>Gait and Posture</i> , 2.6 2018 , 62, 75-79	8
550	Recent developments in human gait research: parameters, approaches, applications, machine learning techniques, datasets and challenges. 2018 , 49, 1-40	97
549	Robust Gait Recognition by Integrating Inertial and RGBD Sensors. 2018 , 48, 1136-1150	53
548	A fusion framework to estimate plantar ground force distributions and ankle dynamics. 2018, 41, 255-263	9
547	Development and control of a new sitting-type lower limb rehabilitation robot. 2018 , 67, 330-347	10
546	Numerical Simulations and Experimental Human Gait Analysis Using Wearable Sensors. 2018, 289-304	15
545	Deep Neural Networks for Learning Spatio-Temporal Features From Tomography Sensors. 2018 , 65, 645-653	48
544	Energy-Aware Wearable E-Health Architecture Using Optical FBG Sensors for Knee Kinematic Monitoring. 2018 ,	10
543	Experimental Recording and Assessing Gait Phases Using Mobile Phone Sensors and EEG. 2018,	3
542	Survey of Proximity Based Authentication Mechanisms for the Industrial Internet of Things. 2018,	7
541	Develop a Flexible Regenerative Exoskeleton to Assist Walking. 2018,	
540	Using transfer learning for classification of gait pathologies. 2018,	6
539	Evaluation of the IngVaL Pedobarography System for Monitoring of Walking Speed. 2018 , 24, 118-124	2

538	Assessment of Insole Based Gait Feature Variation with Progression of Parkinson's Disease. 2018,	1
537	Torque Analysis of Male-Female Gait and Identification using Machine Learning. 2018,	
536	An Algorithm for Estimating Gait Parameters Through a Commercial Sensorized Carpet. 2018,	1
535	Monitoring Walking Devices For Calorie Balance In Patients With Medical Rehabilitation Needs. 2018 ,	3
534	Comparison of Different Motion Capture Setups for Gait Analysis: Validation of spatio-temporal parameters estimation. 2018 ,	8
533	On the combined use of Electromyogram and Accelerometer in Lower Limb Motion Recognition. 2018 ,	1
532	Optimisation of regularisation methods for differentiation of measurement data in monitoring of human movements. 2018 , 1065, 212004	1
531	Concurrent validity and repeatability of inertial sensor gait analysis system for the measurement of gait parameters of young healthy adults. 2018 , 5, 1484600	2
530	The Role of Wearable Devices in Multiple Sclerosis. 2018 , 2018, 7627643	19
529	Exploring the limits of PDR-based indoor localisation systems under realistic conditions. 2018 , 12, 231-272	2
528	Estimation of Centre of Pressure from Wearable Intertial Sensors. 2018,	
527	User-Adaptive Human-Robot Formation Control for an Intelligent Robotic Walker Using Augmented Human State Estimation and Pathological Gait Characterization. 2018 ,	8
526	Identification of Noise Covariance Matrices to Improve Orientation Estimation by Kalman Filter. Sensors, 2018, 18, 3.8	13
525	Walking Gait Measurement and Analysis via Knee Angle Movement and Foot Plantar Pressures. 2018 ,	3
524	Body Movement Monitoring for Parkinson Disease Patients Using A Smart Sensor Based Non-Invasive Technique. 2018 ,	1
523		
	Step Length Estimation Using UWB Technology: A Preliminary Evaluation. 2018,	4
522	Step Length Estimation Using UWB Technology: A Preliminary Evaluation. 2018, Subspace Classification of Human Gait Using Radar Micro-Doppler Signatures. 2018,	18

520	An Automatic Gait Feature Extraction Method for Identifying Gait Asymmetry Using Wearable Sensors. <i>Sensors</i> , 2018 , 18,	3.8	44
519	Design of Instrumented Shoes for Gait Characterization: A Usability Study With Healthy and Post-stroke Hemiplegic Individuals. 2018 , 12, 459		13
518	Preliminary Investigation of Textile-Based Strain Sensors for the Detection of Human Gait Phases Using Machine Learning. 2018 ,		6
517	Exploration of Gait Parameters Affecting the Accuracy of Force Myography-Based Gait Phase Detection*. 2018 ,		3
516	Computer Vision-Based Gait Velocity from Non-Obtrusive Thermal Vision Sensors. 2018,		3
515	Clinical Gait Assessment Comparison: Smartphone-Based Versus Inertial Measurements Units. 2018		1
514	A Step Towards Design and Validation of Portable, Cost-effective Device for Gait Characterization. 2018 ,		
513	Mechanical Design of a Modular-Adaptive Knee Active Orthosis. 2018 , 880, 124-129		
512	Actuation Systems of Active Orthoses Used for Gait Rehabilitation. 2018, 880, 118-123		2
511	Presentation of a New Sensor Enabling Reliable Real Time Foot Plantar Pressure Distribution Retrieval. 2018 , 217-224		O
510	Fall risk assessment of construction workers based on biomechanical gait stability parameters using wearable insole pressure system. 2018 , 38, 683-694		29
509	Biological-Signal-Based User-Interface System for Virtual-Reality Applications for Healthcare. 2018 , 2018, 1-10		4
508	Gait comparison of unicompartmental knee arthroplasty and total knee arthroplasty during level walking. 2018 , 13, e0203310		9
507	Instrumented Wireless SmartInsole System for Mobile Gait Analysis: A Validation Pilot Study with Tekscan Strideway. 2018 , 7, 36		17
506	"You can tell by the way I use my walk." Predicting the presence of cognitive load with gait measurements. 2018 , 17, 122		6
505	Novel techniques for a wireless motion capture system for the monitoring and rehabilitation of disabled persons for application in smart buildings. 2018 , 26, 671-677		11
504	Automated Timed Up & Go Test for functional decline assessment of older adults. 2018,		1
503	2-Point Error Estimation Algorithm for 3-D Thigh and Shank Angles Estimation Using IMU. 2018 , 18, 85	25-853	18

502	Bio-inspired Topological Skeleton for the Analysis of Quadruped Kinematic Gait. <i>Journal of Bionic Engineering</i> , 2018 , 15, 839-850	3
501	Validation of a Wearable IMU System for Gait Analysis: Protocol and Application to a New System. 2018 , 8, 1167	30
500	Wearable m-assessment system for neurological disease patients. 2018,	7
499	Computer Vision for Ambient Assisted Living: Monitoring Systems for Personalized Healthcare and Wellness That Are Robust in the Real World and Accepted by Users, Carers, and Society. 2018 , 147-182	7
498	. 2018 , 18, 7305-7314	28
497	Knee-Ankle Sensor for Gait Characterization: Gender Identification Case. 2018 , 31-40	2
496	Gait Estimation from Anatomical Foot Parameters Measured by a Foot Feature Measurement System using a Deep Neural Network Model. 2018 , 8, 9879	22
495	A Multi-Tasking, Multi-Layer and Replaceable Wrist-Worn Environmental Monitoring Sensor Node. 2018 ,	3
494	Method for Wearable Kinematic Gait Analysis Using a Harmonic Oscillator Applied to the Center of Mass. 2018 , 2018, 1-14	5
493	Demystifying Authentication Concepts in Smartphones: Ways and Types to Secure Access. 2018 , 2018, 1-16	17
492	On the security of consumer wearable devices in the Internet of Things. 2018 , 13, e0195487	21
491	Interpreting Joint Moments and Powers in Gait. 2018 , 625-643	3
490	A Framework for Pervasive and Ubiquitous Geriatric Monitoring. 2018 , 205-230	1
489	Technologies for Advanced Gait and Balance Assessments in People with Multiple Sclerosis. 2017 , 8, 708	35
488	Accuracy of a novel marker tracking approach based on the low-cost Microsoft Kinect v2 sensor. 2018 , 59, 63-69	15
487	Monitoring Walker Assistive Devices: A Novel Approach Based on Load Cells and Optical Distance Measurements. <i>Sensors</i> , 2018 , 18,	3
486	Estimation of Temporal Gait Parameters Using a Human Body Electrostatic Sensing-Based Method. <i>Sensors</i> , 2018 , 18,	6
485	A Quaternion-Based Method to IMU-to-Body Alignment for Gait Analysis. 2018 , 217-231	4

484	Development of a novel telecare system, integrated with plantar pressure measurement system. 2018 , 12, 98-105	8
483	Autonomous gait speed estimation using 24GHz FMCW radar technology. 2018,	4
482	Advances in Automation Technologies for Lower Extremity Neurorehabilitation: A Review and Future Challenges. 2018 , 11, 289-305	27
481	Automatic Classification of Gait Impairments Using a Markerless 2D Video-Based System. <i>Sensors</i> , 2018 , 18,	23
480	EquiMoves: A Wireless Networked Inertial Measurement System for Objective Examination of Horse Gait. <i>Sensors</i> , 2018 , 18,	23
479	Real-Time Gait Analysis Using a Single Head-Worn Inertial Measurement Unit. 2018 , 64, 240-248	14
478	Advances in description of 3D human motion. 2018 , 77, 31665-31691	
477	Radar classification of human gait abnormality based on sum-of-harmonics analysis. 2018,	16
476	SaFePlay. 2018 ,	
475	How many strides are required for a reliable estimation of temporal gait parameters? Implementation of a new algorithm on the phase coordination index. 2018 , 13, e0192049	15
474	Turning is an important marker of balance confidence and walking limitation in persons with multiple sclerosis. 2018 , 13, e0198178	17
473	Proposal and Validation of a Knee Measurement System for Patients With Osteoarthritis. 2019 , 66, 319-326	13
472	. 2019 , 7, 105638-105651	8
471	Human Locomotion in Multiway Analysis. 2019,	
470	The perspective of rehabilitation health care professionals regarding the clinical utility of a body-environment proximity measurement device. 2019 , 6, 1605722	
469	Deep Learning for Monitoring of Human Gait: A Review. 2019 , 19, 9575-9591	41
468	POF Smart Carpet: A Multiplexed Polymer Optical Fiber-Embedded Smart Carpet for Gait Analysis. Sensors, 2019 , 19,	15
467	Sensitivity comparison of inertial to optical motion capture during gait: implications for tracking recovery. 2019 , 2019, 139-144	5

466	Automation enhancement and accuracy investigation of a portable single-camera gait analysis system. 2019 , 13, 563-571		3
465	Non-Contact Human Gait Identification Through IR-UWB Edge-Based Monitoring Sensor. 2019 , 19, 9282-929	93	8
464	Increasing Virtual Reality Immersion Through Smartwatch Lower Limb Motion Tracking. 2019 , 345-352		1
463	Gait health monitoring through footstep-induced floor vibrations. 2019 ,		7
462	Bmart Inot only intelligent!ICo-creating priorities and design direction for EmartIfootwear to support independent ageing 2019 , 12, 313-324		7
461	Classifying Diverse Physical Activities Using "Smart Garments". <i>Sensors</i> , 2019 , 19, 3.8		15
460	Using smart garments to differentiate among normal and simulated abnormal gaits. <i>Journal of Biomechanics</i> , 2019 , 93, 70-76		7
459	GPS-independent navigation using smartphone sensors. 2019 , 1, 1		O
458	External Workload Indicators of Muscle and Kidney Mechanical Injury in Endurance Trail Running. 2019 , 16,		29
457	Prediction of Gender and Age from Inertial Sensor-based Gait Dataset. 2019 ,		8
456	Detection of Gait Asymmetry Using Indoor Doppler Radar. 2019 ,		16
455	Quantifying normal and parkinsonian gait features from home movies: Practical application of a deep learning-based 2D pose estimator. 2019 , 14, e0223549		23
454	. 2019 , 7, 156620-156645		15
453	Comparison of Gait Speed Estimation of Multiple Sensor-Based Technologies. 2019 , 8, 135-139		1
452	Automatic Synchronization of Markerless Video and Wearable Sensors for Walking Assessment. 2019 , 19, 7583-7590		1
451	Gait Event Anomaly Detection and Correction During a Split-Belt Treadmill Task. 2019, 7, 68469-68478		8
450	Pressure Beneath the Foot for Older Adults Using an Improved Approach. 2019,		1
449	Computer System Prototype for Qualitative and Quantitative Evaluation of Selected Movement Activities. 2019 ,		

448	A Survey on Gait Recognition via Wearable Sensors. 2019 , 52, 1-39		26
447	NurseNet: Monitoring Elderly Levels of Activity with a Piezoelectric Floor. <i>Sensors</i> , 2019 , 19,	3.8	3
446	IMU-Kinect. 2019 ,		4
445	Multiscale Approximate Entropy for Gait Analysis in Patients with Neurodegenerative Diseases. 2019 , 21, 934		2
444	Pressure-type generator for harvesting mechanical energy from human gait. 2019 , 171, 785-794		8
443	Detecting Toe-Off Events Utilizing a Vision-Based Method. 2019 , 21,		8
442	Monitoring Methods of Human Body Joints: State-of-the-Art and Research Challenges. <i>Sensors</i> , 2019 , 19,	3.8	50
441	Do neoprene sleeves and prophylactic knee braces affect neuromuscular control and cutting agility?. 2019 , 39, 23-31		6
440	Concurrent validity and reliability of a low-cost gait analysis system for assessment of spatiotemporal gait parameters. 2019 , 51, 456-463		3
439	The Effect of Treadmill Walking on Gait and Upper Trunk through Linear and Nonlinear Analysis Methods. <i>Sensors</i> , 2019 , 19,	3.8	22
438	Exploring the Development Requirements for Virtual Reality Gait Analysis. 2019, 3, 24		1
437	Clinical usefulness and challenges of instrumented motion analysis in patients with intellectual disabilities. <i>Gait and Posture</i> , 2019 , 71, 105-115	2.6	4
436	Analyzing Gait in the Real World Using Wearable Movement Sensors and Frequently Repeated Movement Paths. <i>Sensors</i> , 2019 , 19,	3.8	15
435	Human action recognition using hierarchic body related occupancy maps. 2019 , 26, 223-241		3
434	Development of a Strategy to Predict and Detect Falls Using Wearable Sensors. 2019 , 43, 134		1
433	A new scheme for automatic 2D detection of spheric and aspheric femoral heads: A case study on coronal MR images of bilateral hip joints of patients with Legg-Calve-Perthes disease. 2019 , 175, 83-93		5
432	Digital biomarkers for Alzheimer's disease: the mobile/ wearable devices opportunity. 2019 , 2,		112
431	Standardizing a Shoe Insole Based on ISO/IEEE 11073 Personal Health Device (X73-PHD) Standards. 2019 , 764-778		2

430	The Role of Movement Analysis in Diagnosing and Monitoring Neurodegenerative Conditions: Insights from Gait and Postural Control. 2019 , 9,		54
429	Effects of Gait Strategy and Speed on Regularity of Locomotion Assessed in Healthy Subjects Using a Multi-Sensor Method. <i>Sensors</i> , 2019 , 19,	3.8	10
428	A Comparative Study of Markerless Systems Based on Color-Depth Cameras, Polymer Optical Fiber Curvature Sensors, and Inertial Measurement Units: Towards Increasing the Accuracy in Joint Angle Estimation. 2019 , 8, 173		11
427	Gait in children and adolescents with idiopathic musculoskeletal pain. 2019 , 59, 7		1
426	A Survey of Assistive Technologies for Assessment and Rehabilitation of Motor Impairments in Multiple Sclerosis. 2019 , 3, 6		10
425	Experimental study of the treadmill inclination influence on the flexion angles of the lower limbs joints. 2019 , 572, 012096		
424	Development of Wireless Gait Recognition System using IMU Sensors. 2019 ,		
423	Parameters for Human Gait Analysis: A Review. 2019 ,		1
422	A Non-Restricted Measuring System for Human Step Length Estimation. 2019,		
421	WeedGait: Unobtrusive Smartphone Sensing of Marijuana-Induced Gait impairment By Fusing Gait Cycle Segmentation and Neural Networks. 2019 ,		2
420	A Secure Key Delegation Mechanism for Fog Networking. 2019,		0
419	A Robust and Sequential Approach for Detecting Gait Asymmetry Based on Radar Micro-Doppler Signatures. 2019 ,		3
418	Human Gait Analysis Using OpenPose. 2019 ,		18
417	Gait Asymmetry Assessment using Muscle Activity Signal: A Review of Current Methods. 2019 , 1372, 012075		2
416	An Accelerometer Based Gait Analysis System to Detect Gait Abnormalities in Cerebralspinal Meningitis Patients. 2019 ,		
415	. 2019,		1
414	Human Gait Kinematic Estimation based on Joint Data Acquisition and Analysis from IMU and Depth-Sensing Camera. 2019 ,		0
413	Machine Learning based Human Gait Segmentation with Wearable Sensor Platform. 2019 , 2019, 588-59	94	5

412	Wearable systems for shoulder kinematics assessment: a systematic review. 2019 , 20, 546	32
411	A Systematic Methodology to Analyze the Impact of Hand-Rim Wheelchair Propulsion on the Upper Limb. <i>Sensors</i> , 2019 , 19,	1
410	Fiber Bragg Gratings as e-Health Enablers: An Overview for Gait Analysis Applications. 2019,	1
409	Inertial Sensors to Detect Multiple Gait Disorders. 2019,	1
408	A low-cost vision system based on the analysis of motor features for recognition and severity rating of Parkinson's Disease. 2019 , 19, 243	17
407	Gait rehabilitation monitor. 2019 , 1379, 012071	1
406	Threat Recognition from Gait Analysis. 2019 ,	
405	Pilot Study of the EncephaLog Smartphone Application for Gait Analysis. <i>Sensors</i> , 2019 , 19, 3.8	6
404	Flexible Insole Sensors with Stably Connected Electrodes for Gait Phase Detection. <i>Sensors</i> , 2019 , 19,	15
403	Identification of Gait Motion Patterns Using Wearable Inertial Sensor Network. <i>Sensors</i> , 2019 , 19, 3.8	4
402	Analysis of Agile Canine Gait Characteristics Using Accelerometry. <i>Sensors</i> , 2019 , 19, 3.8	8
401	Vibration-based gait analysis via instrumented buildings. 2019 , 15, 155014771988160	7
400	Walking-speed estimation using a single inertial measurement unit for the older adults. 2019 , 14, e0227075	11
399	Mediolateral stability index as a biomarker for Parkinson's disease progression: A graph connectivity based approach. 2019 , 2019, 5063-5067	1
398	Musculoskeletal Simulation Tools for Understanding Mechanisms of Lower-Limb Sports Injuries. 2019 , 18, 210-216	26
397	On the diagnosis of idiopathic Parkinson disease using continuous wavelet transform complex plot. 2019 , 10, 2805-2815	17
396	Validating ambulatory gait assessment technique for hazard sensing in construction environments. 2019 , 98, 302-309	20
395	Gait Evaluation Using Procrustes and Euclidean Distance Matrix Analysis. 2019 , 23, 2021-2029	6

394	Toward Unobtrusive In-Home Gait Analysis Based on Radar Micro-Doppler Signatures. 2019 , 66, 2629-2640	57
393	Combinations of gait speed testing protocols (automatic vs manual timer, dynamic vs static start) can significantly influence the prevalence of slowness: Results from the Korean Frailty and Aging Cohort Study. 2019 , 81, 215-221	10
392	Biometric Security and Internet of Things (IoT). 2019 , 477-509	13
391	A Triboelectric Nanogenerator-Based Smart Insole for Multifunctional Gait Monitoring. 2019 , 4, 1800360	103
390	Human-Centered Service Robotic Systems for Assisted Living. 2019 , 132-140	2
389	Self-powered gait pattern-based identity recognition by a soft and stretchable triboelectric band. 2019 , 56, 516-523	56
388	Foot Kinetic and Kinematic Profile in Type 2 Diabetes Mellitus with Peripheral Neuropathy. 2019 , 109, 36-49	3
387	A novel instrumented walker for individualized visual cue setting for gait training in patients with Parkinson's disease. 2020 , 32, 203-213	4
386	Tilt-Twist Method Using Inertial Sensors to Assess Spinal Posture During Gait. 2020, 384-392	1
385	A multi-segment modelling approach for foot trajectory estimation using inertial sensors. <i>Gait and Posture</i> , 2020 , 75, 22-27	1
384	Flexible Pressure Sensors for Objective Assessment of Motor Disorders. 2020 , 30, 1905241	43
383	Asymmetric dynamic center-of-pressure in Parkinson's disease. 2020 , 408, 116559	5
383	Asymmetric dynamic center-of-pressure in Parkinson's disease. 2020 , 408, 116559 Use of Wearable Sensor Technology in Gait, Balance, and Range of Motion Analysis. 2020 , 10, 234	5
382	Use of Wearable Sensor Technology in Gait, Balance, and Range of Motion Analysis. 2020 , 10, 234	34
382 381	Use of Wearable Sensor Technology in Gait, Balance, and Range of Motion Analysis. 2020 , 10, 234 Technology in the Assessment, Treatment, and Management of Depression. 2020 , 28, 60-66 Bringing spatiotemporal gait analysis into clinical practice: Instrument validation and pilot study of	7
382 381 380	Use of Wearable Sensor Technology in Gait, Balance, and Range of Motion Analysis. 2020 , 10, 234 Technology in the Assessment, Treatment, and Management of Depression. 2020 , 28, 60-66 Bringing spatiotemporal gait analysis into clinical practice: Instrument validation and pilot study of a commercial sensorized carpet. 2020 , 188, 105292	34 7 1

376	Gait analysis - Available platforms for outcome assessment. 2020 , 51 Suppl 2, S90-S96		13
375	Bring Gait Lab to Everyday Life: Gait Analysis in Terms of Activities of Daily Living. 2020 , 7, 1298-1312		12
374	Human gait assessment using a 3D marker-less multimodal motion capture system. 2020 , 79, 2629-2651		7
373	Accurate Ambulatory Gait Analysis in Walking and Running Using Machine Learning Models. 2020 , 28, 191-202		28
372	Derivative Based Gait Event Detection Algorithm Using Unfiltered Accelerometer Signals. 2020 , 2020, 4487-4490		О
371	Evaluation of the Pose Tracking Performance of the Azure Kinect and Kinect v2 for Gait Analysis in Comparison with a Gold Standard: A Pilot Study. <i>Sensors</i> , 2020 , 20,	3.8	60
370	Study of mass-inertial characteristics of female human body by walking. 2020,		0
369	Mapping-Based Dosage of Gait Modification Selection for Multi-Parameter, Subject-Specific Gait Retraining. 2020 , 8, 106354-106363		1
368	. 2020 , 8, 95734-95746		14
367	A database of human gait performance on irregular and uneven surfaces collected by wearable sensors. 2020 , 7, 219		19
366	Multiple Inertial Measurement Unit Combination and Location for Center of Pressure Prediction in Gait. 2020 , 8, 566474		3
365	Testing the Performance of an Innovative Markerless Technique for Quantitative and Qualitative Gait Analysis. <i>Sensors</i> , 2020 , 20,	3.8	2
364	Textile Electronics for VR/AR Applications. 2020, 31, 2007254		20
363	Percentiles and Reference Values for Accelerometric Gait Assessment in Women Aged 50-80 Years. 2020 , 10,		2
362	Detection of fatigue on gait using accelerometer data and supervised machine learning. 2020, 11, 474		2
361	Flexible sensor matrix film-based wearable plantar pressure force measurement and analysis system. 2020 , 15, e0237090		6
360	Gait-cycle segmentation method based on lower-trunk acceleration signals and dynamic time warping. 2020 , 82, 70-77		2
359	. 2020,		5

358	An Approach to Human Walking Analysis Based on Balance, Symmetry and Stability Using COG, ZMP and CP. 2020 , 10, 7307		1
357	On Nonlinear Regression for Trends in Split-Belt Treadmill Training. 2020 , 10,		2
356	. 2020 , 8, 193966-193980		11
355	Optimization of IMU Sensor Placement for the Measurement of Lower Limb Joint Kinematics. <i>Sensors</i> , 2020 , 20,	3.8	11
354	Deep-learning-based human motion tracking for rehabilitation applications using 3D image features. 2020 , 2020, 803-807		2
353	Concurrent Validity, Test-Retest Reliability, and Sensitivity to Change of a Single Body-Fixed Sensor for Gait Analysis during Rollator-Assisted Walking in Acute Geriatric Patients. <i>Sensors</i> , 2020 , 20,	3.8	5
352	Portable Gait Analysis System with an Integration of Kinect sensor and Inertial Measurement Units. 2020 , 9, 73-78		
351	Classification of Parkinson's disease and essential tremor based on balance and gait characteristics from wearable motion sensors via machine learning techniques: a data-driven approach. 2020 , 17, 125		24
350	An Active Exoskeleton Called P.I.G.R.O. Designed for Unloaded Robotic Neurorehabilitation Training. 2020 ,		
349	. 2020 , 8, 167830-167864		19
348	Validation of a portable system for spatial-temporal gait parameters based on a single inertial measurement unit and a mobile application. 2020 , 30, 268-276		2
348 347			6
	measurement unit and a mobile application. 2020 , 30, 268-276		
347	measurement unit and a mobile application. 2020 , 30, 268-276 . 2020 , 8, 210023-210034		6
347 346	measurement unit and a mobile application. 2020, 30, 268-276 . 2020, 8, 210023-210034 A Piezoelectric Flexible Insole System for Gait Monitoring for the Internet of Health Things. 2020, Inertial sensor-based gait parameters reflect patient-reported fatigue in multiple sclerosis. 2020,		6 0
347 346 345	measurement unit and a mobile application. 2020, 30, 268-276 . 2020, 8, 210023-210034 A Piezoelectric Flexible Insole System for Gait Monitoring for the Internet of Health Things. 2020, Inertial sensor-based gait parameters reflect patient-reported fatigue in multiple sclerosis. 2020, 17, 165		6 0 8
347 346 345 344	measurement unit and a mobile application. 2020, 30, 268-276 . 2020, 8, 210023-210034 A Piezoelectric Flexible Insole System for Gait Monitoring for the Internet of Health Things. 2020, Inertial sensor-based gait parameters reflect patient-reported fatigue in multiple sclerosis. 2020, 17, 165 An IoT Smart Environment in Support of Disease Diagnosis Decentralization. 2020, 9, 2108	3.8	6 0 8

(2020-2020)

340	Dynamic Behaviour of High Performance of Sand Surfaces Used in the Sports Industry. 2020 , 3, 410-424		5
339	Force Shadows: An Online Method to Estimate and Distribute Vertical Ground Reaction Forces from Kinematic Data. <i>Sensors</i> , 2020 , 20,	3.8	1
338	IMU Sensors Beneath Walking Surface for Ground Reaction Force Prediction in Gait. 2020, 1-1		4
337	Gait Kinematic Parameters in Parkinson's Disease: A Systematic Review. 2020 , 10, 843-853		10
336	Outcome Measures for Evaluating the Effect of a Multidisciplinary Intervention on Axial Symptoms of Parkinson's Disease. 2020 , 11, 328		4
335	Wearable Inertial Sensors to Assess Gait during the 6-Minute Walk Test: A Systematic Review. <i>Sensors</i> , 2020 , 20,	3.8	13
334	Gait Analysis in a Box: A System Based on Magnetometer-Free IMUs or Clusters of Optical Markers with Automatic Event Detection. <i>Sensors</i> , 2020 , 20,	3.8	9
333	Highly elastic capacitive pressure sensor based on smart textiles for full-range human motion monitoring. 2020 , 314, 112029		22
332	Human Gait Tracking for Normal People and Walker Users Using a 2D LiDAR. 2020 , 20, 6191-6199		9
331	A lamination-based piezoelectric insole gait analysis system for massive production for Internet-of-health things. 2020 , 16, 155014772090543		5
330	A forceNoltage responsivity stabilization method for piezoelectric-based insole gait analysis for high detection accuracy in health monitoring. 2020 , 16, 155014772090544		7
329	Gait Analysis in Parkinson's Disease: An Overview of the Most Accurate Markers for Diagnosis and Symptoms Monitoring. <i>Sensors</i> , 2020 , 20,	3.8	27
328	Comparative Analysis of Gait Speed Estimation Using Wideband and Narrowband Radars, Thermal Camera, and Motion Tracking Suit Technologies 2020 , 4, 215-237		5
327	The effect of silicone ankle sleeves and lace-up ankle braces on neuromuscular control, joint torque, and cutting agility. 2020 , 20, 359-366		2
326	A Multi-Sensor Cane Can Detect Changes in Gait Caused by Simulated Gait Abnormalities and Walking Terrains. <i>Sensors</i> , 2020 , 20,	3.8	4
325	A Machine Learning and Wearable Sensor Based Approach to Estimate External Knee Flexion and Adduction Moments During Various Locomotion Tasks. 2020 , 8, 9		20
324	Wearable Inertial Measurement Units for Assessing Gait in Real-World Environments. 2020 , 11, 90		15
323	Gait characteristics and clinical relevance of hereditary spinocerebellar ataxia on deep learning. 2020 , 103, 101794		4

322	Is a Wearable Sensor-Based Characterisation of Gait Robust Enough to Overcome Differences Between Measurement Protocols? A Multi-Centric Pragmatic Study in Patients with Multiple Sclerosis. <i>Sensors</i> , 2019 , 20,	3.8	8
321	Performance Analysis of a Lower Limb Multi Joint Angle Sensor Using CYTOP Fiber: Influence of Light Source Wavelength and Angular Velocity Compensation. <i>Sensors</i> , 2020 , 20,	3.8	5
320	The effects of cerebrospinal fluid tap-test on idiopathic normal pressure hydrocephalus: an inertial sensors based assessment. 2020 , 17, 7		9
319	Comparing Clothing-Mounted Sensors with Wearable Sensors for Movement Analysis and Activity Classification. <i>Sensors</i> , 2019 , 20,	3.8	5
318	Wearable Sensor-Based Gait Analysis for Age and Gender Estimation. Sensors, 2020, 20,	3.8	20
317	Smart Technologies, Systems and Applications. 2020 ,		1
316	The basics of gait analysis. 2020 , 225-250		2
315	Wearable Inertial Sensor System Towards Daily Human Kinematic Gait Analysis: Benchmarking Analysis to MVN BIOMECH. <i>Sensors</i> , 2020 , 20,	3.8	8
314	Saliency detection analysis of collective physiological responses of pedestrians to evaluate neighborhood built environments. 2020 , 43, 101035		10
313	Monitoring Clinical Course and Treatment Response in Chronic Inflammatory Demyelinating Polyneuropathy During Routine Care: A Review of Clinical and Laboratory Assessment Measures. 2020 , 77, 1159-1166		14
312	Can an Observational Gait Scale Produce a Result Consistent with Symmetry Indexes Obtained from 3-Dimensional Gait Analysis?: A Concurrent Validity Study. 2020 , 9,		2
311	Sleeve for Knee Angle Monitoring: An IMU-POF Sensor Fusion System. 2021 , 25, 465-474		5
310	Doppler Radar for the Extraction of Biomechanical Parameters in Gait Analysis. 2021 , 25, 547-558		9
309	Piezoelectric-Based Insole Force Sensing for Gait Analysis in the Internet of Health Things. 2021 , 10, 39-44		8
308	A Survey of Knee Osteoarthritis Assessment Based on Gait. 2021 , 28, 345-385		4
307	Online System for Gait Parameters Estimation Using a LRF Sensor for Assistive Devices. 2021 , 21, 1427	'2-1428	30 ₄
306	Comparison of ironworker's fall risk assessment systems using an immersive biofeedback simulator. 2021 , 122, 103471		6
305	View-Invariant Gait Recognition With Attentive Recurrent Learning of Partial Representations. 2021 , 3, 124-137		10

304	Gait analysis in neurological populations: Progression in the use of wearables. 2021, 87, 9-29	18
303	. 2021 , 5, 155-167	3
302	Structure- and Sampling-Adaptive Gait Balance Symmetry Estimation Using Footstep-Induced Structural Floor Vibrations. 2021 , 147, 04020151	6
301	Ten questions concerning occupant health in buildings during normal operations and extreme events including the COVID-19 pandemic. 2021 , 188, 107480	51
300	Benchmarking between two wearable inertial systems for gait analysis based on a different sensor placement using several statistical approaches. 2021 , 173, 108642	7
299	Video-Based Monitoring and Analytics of Human Gait for Companion Robot. 2021 , 15-33	1
298	Risk of Falling in a Timed Up and Go Test Using an UWB Radar and an Instrumented Insole. <i>Sensors</i> , 2021 , 21,	2
297	Optically Instrumented Insole for Gait Plantar and Shear Force Monitoring. 2021, 1-1	2
296	Development and Validation of 2D-LiDAR-Based Gait Analysis Instrument and Algorithm. <i>Sensors</i> , 2021 , 21,	3
295	Human Age Estimation Using Deep Learning from Gait Data. 2021 , 281-294	4
294	Classification of Parkinson Disease-Associated Gait Patterns. 2021, 595-606	
293	Technological advances within digital medicine. 2021 , 1-26	
292	The I-Walk Assistive Robot. 2021 , 31-45	2
291	Human Gait Analysis in Neurodegenerative Diseases: a Review. 2021 , PP,	10
290	Reliability of the infrared motion-time acquisition system for each motion segment in the timed up-and-go test. 2021 , 33, 580-584	
289	Wearables for disabled and extreme sports. 2021 , 253-273	1
288	Deep Learning Techniques in Estimating Ankle Joint Power Using Wearable IMUs. 2021 , 9, 83041-83054	2
287	A Flexible Insole Gait Monitoring Technique for the Internet of Health Things. 2021 , 1-1	O

286	OUP accepted manuscript.		1
285	Step Length Measurements Using the Received Signal Strength Indicator. Sensors, 2021, 21,	3.8	O
284	Human Gait Analysis and Prediction Using the Levenberg-Marquardt Method. 2021 , 2021, 5541255		2
283	Abnormal Gait Detection Using Wearable Hall-Effect Sensors. Sensors, 2021, 21,	3.8	1
282	Unsupervised and scalable low train pathology detection system based on neural networks. 2021 , 7, e06270		O
281	Assessing elderly's functional balance and mobility via analyzing data from waist-mounted tri-axial wearable accelerometers in timed up and go tests. 2021 , 21, 108		2
280	. 2021 , 21, 8593-8603		2
279	Kinematic and Clinical Outcomes to Evaluate the Efficacy of a Multidisciplinary Intervention on Functional Mobility in Parkinson's Disease. 2021 , 12, 637620		1
278	Evaluation of a Gait Analysis Tool Using Posture Estimation Technology in Clinical Rehabilitation. 2021 ,		
277	Experiment of biological pulse sensor and its application in physical education. 2021 , 81, 103781		2
276	Does Site Matter? Impact of Inertial Measurement Unit Placement on the Validity and Reliability of Stride Variables During Running: A Systematic Review and Meta-analysis. 2021 , 51, 1449-1489		4
275	Quantitative and Qualitative Running Gait Analysis through an Innovative Video-Based Approach. <i>Sensors</i> , 2021 , 21,	3.8	3
274	Interactive Digital Experience as an Alternative Laboratory (IDEAL): Creative Investigation of Forensic Biomechanics. 2021 , 37, 163-170		2
273	Utilization of wearable technology to assess gait and mobility post-stroke: a systematic review. 2021 , 18, 67		7
272	A Novel Method for Stride Length Estimation Using Wireless Foot Sensor Module. 1-8		1
271	Work-Related Risk Assessment According to the Revised NIOSH Lifting Equation: A Preliminary Study Using a Wearable Inertial Sensor and Machine Learning. <i>Sensors</i> , 2021 , 21,	3.8	12
270	The Association Between Clinical Characteristics and Motor Symptom Laterality in Patients With Parkinson's Disease. 2021 , 12, 663232		4
269	Improved Single Inertial-Sensor-Based Attitude Estimation during Walking Using Velocity-Aided Observation. <i>Sensors</i> , 2021 , 21,	3.8	

268	Radar-Based Efficient Gait Classification using Gaussian Prototypical Networks. 2021,		1
267	Metrological Evaluation of Human-Robot Collaborative Environments Based on Optical Motion Capture Systems. <i>Sensors</i> , 2021 , 21,	8	2
266	Assistive devices for the people with disabilities enabled by triboelectric nanogenerators. 2021 , 4, 034015		6
265	FSR and IMU sensors-based human gait phase detection and its correlation with EMG signal for different terrain walk. 2021 , 41, 235-245		3
264	Design and Experimental Research of Knee Joint Prosthesis Based on Gait Acquisition Technology. 2021 , 6,		4
263	Human body high resolution and accurate temperature FBG sensor. 2021 , 779, 012029		О
262	New Affordable Method for Measuring Angular Variations Caused by High Heels on the Sagittal Plane of Feet Joints during Gait. 2021 , 11, 5605		2
261	. 2021,		О
260	Assessment Methods of Post-stroke Gait: A Scoping Review of Technology-Driven Approaches to Gait Characterization and Analysis. 2021 , 12, 650024		7
259	Effects of camera viewing angles on tracking kinematic gait patterns using Azure Kinect, Kinect v2 and Orbbec Astra Pro v2. <i>Gait and Posture</i> , 2021 , 87, 19-26	6	18
258	Measuring Spatiotemporal Parameters on Treadmill Walking Using Wearable Inertial System. Sensors, 2021, 21,	8	3
257	Sensing Methodologies for Gait Parameters Estimation and Control. 2022 , 143-168		
256	A Review on Clinical Gait Analysis. 2021 ,		
255	User-driven design and monitoring systems of limb prostheses: overview on the technology and on the gender-related aspects. 2021 ,		1
254	Design a compact wireless IoT gait monitor wearable sensory system. 2021,		О
253	Biomechanics of running: An overview on gait cycle. 1-9		1
252	Quantitative Evaluation of Gait Changes Using APDM Inertial Sensors After the External Lumbar Drain in Patients With Idiopathic Normal Pressure Hydrocephalus. 2021 , 12, 635044		1
251	Validity Analysis of WalkerView Instrumented Treadmill for Measuring Spatiotemporal and Kinematic Gait Parameters. <i>Sensors</i> , 2021 , 21,	8	1

250	Analysis of the Relationships between Balance Ability and Walking in Terms of Muscle Activities and Lower Limb Kinematics and Kinetics. 2021 , 1, 190-201		O
249	Automated Gait Classification Using Spatio-Temporal and Statistical Gait Features. 2022 , 491-500		
248	Technological advancements in the analysis of human motion and posture management through digital devices. 2021 , 12, 467-484		1
247	A principal component analysis (PCA) based assessment of the gait performance. 2021 , 66, 449-457		O
246	Locomotor compromises maintain group cohesion in baboon troops on the move. 2021 , 288, 20210839		6
245	Latest Research Trends in Fall Detection and Prevention Using Machine Learning: A Systematic Review. <i>Sensors</i> , 2021 , 21,	3.8	16
244	Quantitative Gait Analysis Using a Pose-Estimation Algorithm with a Single 2D-Video of Parkinson's Disease Patients. 2021 , 11, 1271-1283		4
243	Gait Activity Classification Using Multi-Modality Sensor Fusion: A Deep Learning Approach. 2021 , 21, 16870-16879		2
242	Gait phase detection based on inertial measurement unit and force-sensitive resistors embedded in a shoe. 2021 , 92, 084708		
241	Gait characteristics during crossing over obstacle in patients with glaucoma using insole foot pressure. 2021 , 100, e26938		
240	Assessment of Postural Stability Using an Affordable and Simple Force Platform. 2021,		
239	Gait Analysis Accuracy Difference with Different Dimensions of Flexible Capacitance Sensors. <i>Sensors</i> , 2021 , 21,	3.8	O
238	A Clinically Interpretable Computer-Vision Based Method for Quantifying Gait in Parkinson's Disease. <i>Sensors</i> , 2021 , 21,	3.8	6
237	Sit-to-Stand Test for Neurodegenerative Diseases Video Classification. 2160003		
236	The Functional Assessment of Balance in Concussion (FAB-C) Battery. 2021 , 16, 1250-1259		
235	Plantar Pressure-Based Insole Gait Monitoring Techniques for Diseases Monitoring and Analysis: A Review. 2100566		2
234	A Spatiotemporal Deep Learning Approach for Automatic Pathological Gait Classification. <i>Sensors</i> , 2021 , 21,	3.8	3
233	Adaptation of bilateral coordination of gait during split belt walking as reflected by the phase coordination index. <i>Gait and Posture</i> , 2021 , 89, 220-223	2.6	

232	A biocompatible pressure sensor based on a 3D-printed scaffold functionalized with PEDOT:PSS for biomedical applications. 2021 , 96, 106204		6
231	The Assessment of Cognitive and Physical Well-Being Through Ambient Sensor Measures of Movement Towards Longitudinal Monitoring of Activities of Daily Living. 2021 , 24, 79-88		
230	Objectifying clinical gait assessment: using a single-point wearable sensor to quantify the spatiotemporal gait metrics of people with lumbar spinal stenosis. 2021 , 7, 254-268		0
229	Applying deep neural networks and inertial measurement unit in recognizing irregular walking differences in the real world. 2021 , 96, 103414		3
228	Development and validation of a ROS-based mobile robotic platform for human gait analysis applications. 2021 , 145, 103869		О
227	Characterization and analysis of a POF sensor embedded in different materials: Towards wearable systems for stiffness estimation. 2022 , 145, 107504		
226	Radar and Non-Contact Sensing. 2021 ,		
225	. 2021 , 70, 1-10		2
224	Walking speed measurement technology: A review. 2021 , 10, 32-41		2
223	Anomalous gait feature classification from 3-D motion capture data. 2021 , PP,		
222	Deep Learning in Gait Analysis for Security and Healthcare. 2020 , 299-334		6
221	A Deep Learning-Based Approach for the Classification of Gait Dynamics in Subjects with a Neurodegenerative Disease. 2021 , 452-468		1
220	Sit-to-Stand Test for Neurodegenerative Diseases Video Classification. 2020 , 596-609		3
219	i-Walk Intelligent Assessment System: Activity, Mobility, Intention, Communication. 2020 , 500-517		2
218	An Auditory Feedback System in Use with People Aged +50 Years: Compliance and Modifications in Gait Pattern. 2017 , 881-885		3
217	Task-Oriented Evaluation of Indoor Positioning Systems. 2018 , 25-47		2
216	Human Machine Interfaces for Motor Rehabilitation. 2020, 1-16		1
215	Normative database of spatiotemporal gait parameters using inertial sensors in typically developing children and young adults. <i>Gait and Posture</i> , 2020 , 80, 206-213	2.6	13

214	Gait evaluation using inertial measurement units in subjects with Parkinson's disease. 2018 , 42, 44-48	34
213	Novel, clinically applicable method to measure step-width during the swing phase of gait. 2020 , 41, 065005	1
212	Quantifying normal and parkinsonian gait features from home movies: Practical application of a deep learningBased 2D pose estimator.	2
211	Using a Skeleton Gait Energy Image for Pathological Gait Classification. 2020 ,	2
210	Real-time approach for gait analysis using the Kinect v2 sensor for clinical assessment purpose. 2020 ,	2
209	Instrumented gait assessment with a single wearable: an introductory tutorial. 5, 2323	14
208	The Multifeature Gait Score: An accurate way to assess gait quality. 2017 , 12, e0185741	6
207	Reliability of joint angle during sit-to-stand movements in persons with stroke using portable gait analysis system based wearable sensors. 2019 , 8, 146-151	3
206	A review of foot pose and trajectory estimation methods using inertial and auxiliary sensors for kinematic gait analysis. 2020 ,	1
205	Fast, Flexible Closed-Loop Feedback: Tracking Movement in "Real-Millisecond-Time". 2019 , 6,	6
204	A Review on Wearable Inertial Tracking based Human Gait Analysis and Control Strategies of Lower-Limb Exoskeletons. 2017 , 3,	6
203	Visualizing Gait Patterns of Able bodied Individuals and Transtibial Amputees with the Use of Accelerometry in Smart Phones. 2014 , 37, 471-488	4
202	A Heterogeneous Ensemble Learning Voting Method for Fatigue Detection in Daily Activities. 2018 , 22, 88-96	2
201	Estimation of ground reaction forces and joint moments on the basis on plantar pressure insoles and wearable sensors for joint angle measurement. 2018 , 26, 605-612	2
200	Implementation and Validation of a Stride Length Estimation Algorithm, Using a Single Basic Inertial Sensor on Healthy Subjects and Patients Suffering from Parkinson Disease. 2015 , 07, 704-714	23
199	Human Plantar Pressure Image and Foot Shape Matching. 2015 , 03, 36-41	2
198	Influences of treadmill speed and incline angle on the kinematics of the normal, osteoarthritic and prosthetic human knee. 2020 , 61, 199-208	1
197	Design and evaluation of a new exoskeleton for gait rehabilitation. 2017 , 8, 307-321	27

196	Mobility and Cognition in Seniors. Report from the 2008 Institute of Aging (CIHR) Mobility and Cognition Workshop. 2015 , 18, 159-67		27
195	Agreement between the GAITRite System and the Wearable Sensor BTS G-Walk for measurement of gait parameters in healthy adults and Parkinson's disease patients. 2020 , 8, e8835		10
194	IMU-Based Joint Angle Estimation Under Various Walking and Running Conditions. 2018, 35, 1199-1204		4
193	Reliability and Validity of Smart Insole Sensor for Contact Time during Walking. 2021 , 35, 119-129		О
192	An Inertial Sensor-Based Gait Analysis Pipeline for the Assessment of Real-World Stair Ambulation Parameters. <i>Sensors</i> , 2021 , 21,	3.8	О
191	State-of-the-Art Wearable Sensors and Possibilities for Radar in Fall Prevention. Sensors, 2021, 21,	3.8	2
190	The Effects of Auditory Feedback Gait Training Using Smart Insole on Stroke Patients. 2021, 11,		О
189	Detecting Fall Risk and Frailty in Elders with Inertial Motion Sensors: A Survey of Significant Gait Parameters. <i>Sensors</i> , 2021 , 21,	3.8	5
188	Remote Gait Type Classification System Using Markerless 2D Video. 2021 , 11,		1
187	Validity of inertial measurement units for tracking human motion: a systematic review. 2021 , 1-14		О
186	Development of Gait Analysis System Based on Continuous Plantar Images Obtained Using CaTTaP Device. 2015 , 4, 119-125		
185	Interpreting Joint Moments and Powers in Gait. 2016 , 1-19		1
184	Lesioned-Part Identification by Classifying Entire-Body Gait Motions. 2016, 136-147		2
183	Human Gait Kinematic Measurement. 2017 , 07, 79-89		2
182	Body Related Occupancy Maps for Human Action Recognition. 2017 , 15-27		
181	e-Comorbidity and Information Technology. 2017 , 405-424		
180	How does a Personalized Rehabilitative Model influence the Functional Response of Different Ankle Foot Orthoses in a Cohort of Patients Affected by Neurological Gait Pattern?. 2017 , 1, 072-092		
179	Monitoring the Walking Pattern of Lower Limb Prosthetic Users Using Mobile Accelerometer Apps. 2017 , 140-143		

178	Activity Recognition by Classification Method for Weight Variation Measurement with an Insole Device for Monitoring Frail People. 2018 , 73-84	
177	Analysis of Human Gait for Designing a Recognition and Classification System. 2019 , 186-200	
176	Electromyography Based Translator of the Polish Sign Language. 2019 , 93-102	
175	Vision-Based Marker-Less Spatiotemporal Gait Analysis by Using a Mobile Platform: Preliminary Validation. 2019 , 126-141	
174	Low-cost intrinsic optical fiber FPI sensor for knee kinematic gait analysis and e-Health architecture. 2019 ,	1
173	Shoe-Type Wearable Sensors Measure Gait Parameters in Vestibular Neuritis: A Preliminary Study. 2019 , 18, 43-49	1
172	Leveraging Walking Performance to Understand Work Fatigue Among Young Adults: Mixed-Methods Study (Preprint).	
171	A survey on Alzheimer disease detection using gait analysis. 2020 , 22, 10-27	1
170	The Factors Influencing the Accuracy of Head Position During Canalith Reposition Procedure Using 9 Axis Inertial Sensor. 2020 , 63, 154-162	
169	Gait biometrics in children with cerebral palsy before and after robotic mechanotherapy. 2020 , 8, 159-168	
168	System for Analysis of Human Gait Using Inertial Sensors. 2021 , 283-292	
167	Autocorrelation-based method to identify disordered rhythm in Parkinson disease tasks: a novel approach applicable to multimodal devices.	
166	An IoT Based Wearable Device for Healthcare Monitoring. 2021 , 515-525	1
165	. 2020,	О
164	Development and validation of 2D-LiDAR-based gait analysis instrument and algorithm.	
163	Joint Constraints Based Dynamic Calibration of IMU Position on Lower Limbs in IMU-MoCap. Sensors, 2021 , 21, 3.8	O
162	Relationship between Swimming Performance, Biomechanical Variables and the Calculated Predicted 1-RM Push-up in Competitive Swimmers. 2021 , 18,	1
161	Estimation of Spatial-Temporal Gait Parameters Using a Momentary-Contact-Sensors-Based System: A Preliminary Evaluation. 2021 , 259-269	

160	Publicly Accessible Wearable Motion Databases for Human Gait Studies. 2020 , 64, 1718-1722		1
159	Estimation of Spatio-temporal Parameters of Gait Using an Inertial Sensor Network. 2020 , 337-350		
158	Human Gait Recognition. 2020, 325-332		
157	Knee Injured Recovery Analysis Using Extreme Learning Machine. 2020 , 65-79		
156	Determining the Most Appropriate Assistive Walking Device Using the Inertial Measurement Unit-Based Gait Analysis System in Disabled Patients. 2020 , 44, 48-57		O
155	Efectividad de los sistemas automatizados de marcha en ni 0 s con parlīsis cerebral: una revisilī sistem l īca. 2020 , 42, 75-84		1
154	Classification of Parkinson disease and essential tremor based on gait and balance characteristics from wearable motion sensors: A data-driven approach.		2
153	Choosing the target wisely: partial tibial nerve transfer to extensor digitorum motor branches with simultaneous posterior tibial tendon transfer. Could this be a way to improve functional outcome and gait biomechanics?. 2019 , 1-9		1
152	Autocorrelation-based method to identify disordered rhythm in Parkinson's disease tasks: A novel approach applicable to multimodal devices. 2020 , 15, e0238486		
151	Technical Note: Quantifying music-dance synchrony with the application of a deep learning-based 2D pose estimator.		
150	Locomotor compromises maintain group cohesion in baboon troops on the move.		1
149	On the Measurement of Dynamic Stability of Normal and Osteoarthritic Human Knee During Ascending and Descending the Stairs. 2021 , 543-555		
148	Computer Vision and Abnormal Patient Gait: A Comparison of Methods. 2020 , 6, 29-34		1
147	Detecting Gait Phases from RGB-D Images Based on Hidden Markov Model. 2016 , 6, 158-65		
146	Linear variability of gait according to socioeconomic status in elderly. 2016, 47, 94-9		
145	Validation of a portable system for spatial-temporal gait parameters based on a single inertial measurement unit and a mobile application. 2020 , 30, 9002		2
144	THE RELIABILITY OF CLINICAL BALANCE TESTS UNDER SINGLE-TASK AND DUAL-TASK TESTING PARADIGMS IN UNINJURED ACTIVE YOUTH AND YOUNG ADULTS. 2020 , 15, 487-500		2
143	Gait Analysis Using Accelerometry Data from a Single Smartphone: Agreement and Consistency between a Smartphone Application and Gold-Standard Gait Analysis System. <i>Sensors</i> , 2021 , 21,	3.8	1

142	Gait and Axial Spondyloarthritis: Comparative Gait Analysis Study Using Foot-Worn Inertial Sensors. 2021 , 9, e27087		1
141	Application of Machine Vision in Classifying Gait Frailty Among Older Adults. 2021 , 13, 757823		O
140	Gait Assessment Using Wearable Sensor-Based Devices in People Living with Dementia: A Systematic Review. 2021 , 18,		1
139	A-GAS: a Probabilistic Approach for Generating Automated Gait Assessment Score for Cerebral Palsy Children. 2021 , PP,		1
138	Proposal for Post Hoc Quality Control in Instrumented Motion Analysis Using Markerless Motion Capture: Development and Usability Study 2022 , 9, e26825		O
137	Simulation of Spinal Muscle Control in Human Gait using OpenSim. 2022, 1-1		
136	The reliability of gait parameters captured via instrumented walkways: a systematic review and meta-analysis 2022 ,		1
135	A Comparative Analysis of Shoes Designed for Subjects with Obesity Using a Single Inertial Sensor: Preliminary Results <i>Sensors</i> , 2022 , 22,	3.8	1
134	mHealth Technologies Toward Active Health Information Collection and Tracking in Daily Life: A Dynamic Gait Monitoring Example. 2022 , 1-1		О
133	Characteristics of gaze tracking during movement analysis by therapists 2022 , 34, 36-39		
132	A 3D-Printed Knee Wearable Goniometer with a Mobile-App Interface for Measuring Range of Motion and Monitoring Activities <i>Sensors</i> , 2022 , 22,	3.8	1
131	Insole-Based Systems for Health Monitoring: Current Solutions and Research Challenges <i>Sensors</i> , 2022 , 22,	3.8	6
130	Balance and cognitive impairments are prevalent and correlated with age in presurgical patients with essential tremor 2022 , 6, 100134		О
129	Introduction and overview of wearable technologies. 2022 , 3-26		
128	Gait analysis: overview, trends, and challenges. 2022 , 53-64		
127	Force Platform-Based Intervention Program for Individuals Suffering with Neurodegenerative Diseases like Parkinson 2022 , 2022, 1636263		О
126	Development of a Robust, Simple, and Affordable Human Gait Analysis System Using Bottom-Up Pose Estimation With a Smartphone Camera 2021 , 12, 784865		2

124	Review-Emerging Portable Technologies for Gait Analysis in Neurological Disorders 2022, 16, 768575		О
123	Recurrence Plot Qualification Analysis of the Greyhound Rotary Gallop Gait. 2022 , 331-341		
122	Gait Analysis. 2022 , 65-87		
121	Piezoelectric nanogenerators for personalized healthcare 2022,		23
120	Injury Prevention and Improving the Performance of Athletes. 2022, 100-120		
119	On-line algorithms of stride-parameter estimation for in-shoe motion-sensor system. 2022 , 1-1		1
118	GAIToe: Gait Analysis Utilizing an 1MU for Toe Walking Detection and Intervention. 2022, 180-195		
117	Existing predictive methods applied to gait analysis of patients with diabetes: study protocol for a systematic review 2022 , 12, e051981		
116	A vision-based clinical analysis for classification of knee osteoarthritis, Parkinson's disease and normal gait with severity based on k-nearest neighbour.		
115	Applications and limitations of current markerless motion capture methods for clinical gait biomechanics 2022 , 10, e12995		6
114	Wearable gait analysis systems: ready to be used by medical practitioners in geriatric wards?. 2022 , 1		
113	Measuring gait parameters from structural vibrations. 2022 , 111076		
112	Detection of Human Gait Phases Using Textile Pressure Sensors: A Low Cost and Pervasive Approach <i>Sensors</i> , 2022 , 22,	3.8	
111	Investigating the Performance of Wearable Motion Sensors on recognizing falls and daily activities via machine learning. 2022 , 126, 103365		1
110	Camera-Based Human Gait Speed Monitoring and Tracking for Performance Assessment of Elderly Patients with Cancer. 2021 , 2021, 3522-3525		0
109	Insole Gait Acquisition System Based on Wearable Sensors. 2021 , 10,		1
108	Gait-based Human Identification through Minimum Gait-phases and Sensors. 2021 , 2021, 7044-7049		
107	A Wearable Walking Gait Speed-Sensing Device using Frequency Bifurcations of Multi-Resonator Inductive Link. 2021 , 2021, 7272-7275		Ο

106	Using a Portable Gait Rhythmogram to Examine the Effect of Music Therapy on Parkinson's Disease-Related Gait Disturbance <i>Sensors</i> , 2021 , 21,	3.8	0
105	Improving Assessment of Disease Severity and Strategies for Monitoring Progression in Degenerative Cervical Myelopathy [AO Spine RECODE DCM Research Priority Number 4] 2021 , 21925	68221	1063854
104	Introduction. 2022 , 1-15		
103	Predicting Human Motion Signals Using Modern Deep Learning Techniques and Smartphone Sensors <i>Sensors</i> , 2021 , 21,	3.8	O
102	Proposal for Post Hoc Quality Control in Instrumented Motion Analysis Using Markerless Motion Capture: Development and Usability Study (Preprint).		
101	Towards a Comprehensive Solution for a Vision-based Digitized Neurological Examination 2022 , PP,		
100	The state of art review on prosthetic feet and its significance to imitate the biomechanics of human ankle-foot. 2022 ,		0
99	Biomechanical analysis of the upper body during overhead industrial tasks using electromyography and motion capture integrated with digital human models. 1		3
98	Recent Trends and Practices Toward Assessment and Rehabilitation of Neurodegenerative Disorders: Insights From Human Gait 2022 , 16, 859298		1
97	Consensus Paper: Ataxic Gait 2022 , 1		1
96	Ground Contact Time Estimating Wearable Sensor to Measure Spatio-Temporal Aspects of Gait <i>Sensors</i> , 2022 , 22,	3.8	0
95	Data_Sheet_1.pdf. 2020 ,		
94	Table_1.xlsx. 2020 ,		
93	Deep Gait Recognition: A Survey 2022 , PP,		6
92	Using Barycenters as Aggregate Representations of Repetition-Based Time-Series Exercise Data. 2022 , 178-188		
91	Gait Monitor and Analyzer (GMA): A Wearable Sensor-based Gait Analysis System. 2022,		
90	Novel Approach to Prognosis Parkinson Disease with Wireless Technology Using Resting Tremors. 1		1
89	Are They Doing Better In The Clinic Or At Home? IUnderstanding Clinicians INeeds When Visualizing Wearable Sensor Data Used In Remote Gait Assessments For People With Multiple Sclerosis. 2022 ,		1

88	A comprehensive survey on gait analysis: History, parameters, approaches, pose estimation, and future work. 2022 , 102314		1
87	Origami dynamics based soft piezoelectric energy harvester for machine learning assisted self-powered gait biometric identification. 2022 , 263, 115720		1
86	Systematic Literature Review: Recognition of Human Gait Cycle Using Machine Learning Approach. 2021 ,		
85	Simultaneous validation of wearable motion capture system for lower body applications: over single plane range of motion (ROM) and gait activities 2022 ,		1
84	In-home Health Monitoring using Floor-based Gait Tracking. 2022 , 100541		О
83	Autoencoder-guided GAN for minority-class cloth-changing gait data generation. 2022, 103608		1
82	Overground walking with a passive hip exoskeleton during obstacle avoidance in young able-bodied adults. <i>Critical Reviews in Physical and Rehabilitation Medicine</i> , 2022 ,	0.3	О
81	Application of Machine Learning to Predict Trajectory of the Center of Pressure (COP) Path of Postural Sway Using a Triaxial Inertial Sensor. <i>Scientific World Journal, The</i> , 2022 , 2022, 1-10	2.2	
80	Technical Note: Quantifying music-dance synchrony during salsa dancing with a deep learning-based 2D pose estimator. <i>Journal of Biomechanics</i> , 2022 , 111178	2.9	
79	Gait apraxia evaluation in normal pressure hydrocephalus using inertial sensors. Clinical correlates, ventriculoperitoneal shunt outcomes, and tap-test predictive capacity. <i>Fluids and Barriers of the CNS</i> , 2022 , 19,	7	О
78	Gait analysis under the lens of statistical physics. <i>Computational and Structural Biotechnology Journal</i> , 2022 , 20, 3257-3267	6.8	
77	Inertial Sensor Estimation of Initial and Terminal Contact during In-Field Running. Sensors, 2022, 22, 481	3 .8	О
76	Pathological-Gait Recognition Using Spatiotemporal Graph Convolutional Networks and Attention Model. <i>Sensors</i> , 2022 , 22, 4863	3.8	
75	Wearable Sensor Systems for Fall Risk Assessment: A Review. Frontiers in Digital Health, 4,	2.3	2
74	Smart insoles review over the last two decade: Applications, potentials, and future. <i>Smart Health</i> , 2022 , 100301	2.1	2
73	User Profiling to Enhance Clinical Assessment and Human R obot Interaction: A Feasibility Study. <i>International Journal of Social Robotics</i> ,	4	
72	Integral Real-time Locomotion Mode Recognition Based on GA-CNN for Lower Limb Exoskeleton. <i>Journal of Bionic Engineering</i> ,	2.7	2
71	mVEGAS Imobile smartphone-based spatiotemporal gait analysis in healthy and ataxic gait disorders. <i>Gait and Posture</i> , 2022 ,	2.6	

70	Walking Gait Speed Measurement U sing Privacy Respecting AI Enabled Visual Sensor. 2022,	
69	A biometric-based system for unsupervised anomaly behaviour detection at the pawn shop. 1-19	
68	Walking Gait Analysis: Kinovea versus Motion Capture System. 2022 ,	
67	Towards a Low-Cost Solution for Gait Analysis Using Millimeter Wave Sensor and Machine Learning. 2022 , 22, 5470	1
66	SANE (Easy Gait Analysis System): Towards an Al-Assisted Automatic Gait-Analysis. 2022, 19, 10032	
65	A Multi-Modal Gait Database of Natural Everyday-Walk in an Urban Environment. 2022 , 9,	1
64	Non-Imaging Fall Detection Based on Spectral Signatures Obtained Using a Micro-Doppler Millimeter-Wave Radar. 2022 , 12, 8178	
63	Gait analysis by using electric signals from a triboelectric nanogenerator. 2022 , 4, 035027	О
62	Sensor technology with gait as a diagnostic tool for assessment of Parkinson disease: a survey.	
61	Comparing Loose Clothing-Mounted Sensors with Body-Mounted Sensors in the Analysis of Walking. 2022 , 22, 6605	1
60	Objective gait assessment in individuals with knee osteoarthritis using inertial sensors: A systematic review and meta-analysis. 2022 , 98, 109-120	1
59	LSTM neural network-based classification of sensory signals for healthy and unhealthy gait assessment. 2022 , 207-223	О
58	A comparative performance analysis of backpropagation training optimizers to estimate clinical gait mechanics. 2022 , 83-104	0
57	Energy harvesting from a piezo buzzer with Schottky diode and complementary MOSFET full-bridge rectifiers. 2022 ,	О
56	Identification of gait patterns in walking with crutches through the selection of significant spatio-temporal parameters. 2022 ,	0
55	Using Synthesized IMU Data to Train a Long-Short Term Memory-based Neural Network for Unobtrusive Gait Analysis with a Sparse Sensor Setup. 2022 ,	О
54	Method to Improve Gait Speed Assessment for Low Frame Rate AI Enabled Visual Sensor. 2022,	o
53	A real-time multi view gait-based automatic gender classification system using kinect sensor.	О

52	A multi-sensor human gait dataset captured through an optical system and inertial measurement units. 2022 , 9,	1
51	A Two-stream Convolutional Network for Musculoskeletal and Neurological Disorders Prediction. 2022 , 46,	O
50	Fully printed MWCNT strain sensor over paper substrate for human motion monitoring. 2022, 7, 045003	О
49	Development of a gait speed estimation model for healthy older adults using a single inertial measurement unit. 2022 , 17, e0275612	O
48	Electrodermal Activity Wrist-Based Systems. 2022 , 198-216	О
47	Very Simple System for Walking-Speed Measurement in Geriatric Patients. 2022 , 11, 3159	O
46	Gait Trajectory Prediction on an Embedded Microcontroller Using Deep Learning. 2022, 22, 8441	О
45	Telerehabilitation Technology. 2022 , 563-594	O
44	Classifying gait alterations using an instrumented smart sock and deep learning. 2022, 1-1	1
43	Multi-resolution CNN for Lower Limb Movement Recognition Based on Wearable Sensors. 2022, 111-119	O
42	Review of Research on Lower Limb Rehabilitation Robot. 2022 , 11, 397-410	О
41	Biomechanics beyond the lab: Remote technology for osteoarthritis patient data scoping review. 3,	1
40	Real-Time Step Length Estimation in Indoor and Outdoor Scenarios. 2022, 22, 8472	О
39	Kinematic alignment results in clinically similar outcomes to mechanical alignment: Systematic review and meta-analysis. 2023 , 40, 24-41	O
38	Emotion Recognition from Human Gait Using Machine Learning Algorithms. 2023, 77-88	О
37	Development of a 'MIot Gait Tracking Platform. 2023 , 431-436	O
36	Wearable IMU Based Gait Quality Quantitative Evaluation Method. 2022,	О
35	Gait Monitoring Using An Ankle-Worn Stereo Camera System. 2022 ,	O

34	Simultaneous Step Counting and Energy Harvesting from Piezoelectric Discs Embedded in a Shoe. 2022 ,	O
33	Semi-supervised clustering of quaternion time series: Application to gait analysis in multiple sclerosis using motion sensor data.	O
32	A 3D-Printed Capacitive Smart Insole for Plantar Pressure Monitoring. 2022 , 22, 9725	O
31	Walking Step Monitoring with a Millimeter-Wave Radar in Real-Life Environment for Disease and Fall Prevention for the Elderly. 2022 , 22, 9901	O
30	Comparison of a Wearable Accelerometer/Gyroscopic, Portable Gait Analysis System (LEGSYS+TM) to the Laboratory Standard of Static Motion Capture Camera Analysis. 2023 , 23, 537	0
29	Effectiveness of the Pelvic Clock and Static Bicycle Exercises on Wisconsin Gait Scale and Trunk Impairment Scale in Chronic Ambulatory Hemiplegic Patients: A Single Group Pre-Post Design. 2023 , 11, 279	O
28	Perceived Application and Barriers for Gait Assessment in Physical Therapy Practice in Saudi Arabia. 2023 , 13, 50	0
27	Wearable Inertial Devices in Duchenne Muscular Dystrophy: A Scoping Review. 2023 , 13, 1268	O
26	Human Personality Assessment Based on Gait Pattern Recognition Using Smartphone Sensors. 2023 , 46, 2351-2368	О
25	Time-Based and Path-Based Analysis of Upper-Limb Movements during Activities of Daily Living. 2023 , 23, 1289	O
24	Digital manufacturing of personalised footwear with embedded sensors. 2023, 13,	O
23	A Neural Network Approach to Estimate Lower Extremity Muscle Activity during Walking. 2022,	O
22	Validity and reliability of the Apple Health app on iPhone for measuring gait parameters in children, adults, and seniors. 2023 , 13,	O
21	Cholesteric Liquid Crystals Sensors Based on Nanocellulose Derivatives for Improvement of Quality of Human Life: A Review.	O
20	Modern methods of human identification using gait characteristics. 2022, 4, 9-22	O
19	Machine Learning Algorithms in Human Gait Analysis. 2022 , 922-937	O
18	DeePaGait: Motor Assessment of Parkinson Disease Using a Multi-Layer 1D Convolutional Neural Network on Smartphone Gait Data. 2022 ,	О
17	Study for the validation of the FeetMe[] integrated sensor insole system compared to GAITRite[] system to assess gait characteristics in patients with multiple sclerosis. 2023 , 18, e0272596	O

CITATION REPORT

16	Machine Learning-Based Gait Characterization Using Single IMU Sensor. 2022,	О
15	Identification of a Gait Pattern for Detecting Mild Cognitive Impairment in Parkinson Disease. 2023 , 23, 1985	O
14	Video-Based Gait Analysis for Spinal Deformity. 2023 , 278-288	0
13	Gait Analysis in Idiopathic Normal Pressure Hydrocephalus: A Single Centre Experience. 2023 , 24, 36-39	О
12	The Number of Steps for Representative Real-World, Unsupervised Walking Data Using a Shoe-Worn Inertial Sensor. 2023 , 31, 1566-1573	О
11	Estimating ground reaction force with novel carbon nanotube-based textile insole pressure sensors. 2023 , 4,	O
10	Walking with Different Insoles Changes Lower-Limb Biomechanics Globally in Patients with Medial Knee Osteoarthritis. 2023 , 12, 2016	O
9	Multi-feature gait analysis approach using deep learning in constraint-free environment.	O
8	Gait reference trajectory generation at different walking speeds using LSTM and CNN.	О
7	Technological Solutions for Human Movement Analysis in Obese Subjects: A Systematic Review. 2023 , 23, 3175	O
6	Human gait recognition: A systematic review.	0
5	Factors Influencing the Clinical Adoption of Quantitative Gait Analysis Technologies for Adult Patient Populations With a Focus on Clinical Efficacy and Clinician Perspectives: Protocol for a Scoping Review (Preprint).	О
4	Factors Influencing the Clinical Adoption of Quantitative Gait Analysis Technologies for Adult Patient Populations With a Focus on Clinical Efficacy and Clinician Perspectives: Protocol for a Scoping Review. 12, e39767	О
3	The role of explainable Artificial Intelligence in high-stakes decision-making systems: a systematic review.	О
2	Analysis of Dynamic Plantar Pressure and Influence of Clinical-Functional Measures on Their Performance in Subjects with Bimalleolar Ankle Fracture at 6 and 12 Months Post-Surgery. 2023 , 23, 3975	O
1	Automated Classification of Woodball Swinging Phases from Inertial Measurement Unit Using Least Square Method. 2023 , 187-202	O