

Liste des publications sur WIN-TRACK

n°	Auteurs	Titre	Magazine, livre, congrès	Format	Genre	Taille	Année	Langue
1	MORIN Laurent, NATHOU Thierry, ARRANZ Patrick, JANIN Marc	Influence de la variation sensorielle podale sur l'Analyse Quantifiée de la Marche	Neurophysiologie Clinique / Octobre-Novembre 2009 vol 39/4-5 p191-266	Article/ magazine	WINTRACK	1	2009	Français
2	MORIN Laurent, NATHOU Thierry, ARRANZ Patrick, JANIN Marc	Influence de la variation sensorielle podale sur l'Analyse Quantifiée de la Marche		POSTER	WINTRACK	1	2009	Français
3	DARMANA Robert	<u>Analyse de la marche en laboratoire</u>	ADP Magazine n°11 décembre 2011	Article/ magazine	WINTRACK	2	2011	Français
4	JANIN Marc	Revue de la littérature sur l'effet des orthèses plantaires sur les pieds podalgies	Le Podologue scientifique Mars 2012	Article/ magazine	WINTRACK FUSYO	7	2012	Français
5	RAMACHANDRAN Preetha, MAIYA Arun G., KUMAR Pratap	<u>Test-retest reliability of the Win-Track platform in analyzing the gait parameters and plantar pressures during barefoot walking in healthy adults</u>	Foot Ankle Spec 2012 5: 306 originally published online 5 September 2012	Publication	WINTRACK	8	2012	Anglais
6	KUME Nobuyoshi, TAKAHASHI Kouki, SAKURAI Takakuni, KOYAMA Koji, NAKAZAWA Masataka, SASAKI Syogo, TOKUYASU Hidemasa, KUBO Yoshiaki	<u>The effect that plantar arch taping gives to plantar pressure and plantar axis</u>		Publication	WINTRACK	4	2012	Japonais
7	CHOUKOU Mohamed-Amine, HIJAZI-HEJOUJ Samia	<u>Effectiveness of ankle taping on ankle joint kinematics during walking on level ground</u>	Foot Ankle Spec 1938640013501547 August 21, 2013	Abstract	WINTRACK	1	2013	Anglais
8	CHOUKOU Mohamed-Amine, HIJAZI-HEJOUJ Samia, CAMBIER Julien, GHOU LI Samir-Samuel, TAIAR Redha	<u>Efficacité du bandage de la cheville sur le comportement cinématique de la cheville lors de la marche sur terrain plat</u>	Congrès SOFPEL Nov.2013- p25	Abstract	WINTRACK	1	2013	Français

9	FERRARI PORTAFAIX Corinne, CHOUKOU Mohamed-Amine, GAILLET Jean-Claude, TAIAR Redha	Effets d'une Barre Rétro Capitale Pronatrice : Données cinétiques		POSTER	WINTRACK	1	2013	Français
10	FAURE Charlotte, MENOT Chloé, MIQUELOT Clémence	La prise en charge podologique de la marche du sujet parkinsonien	Le Podologue _juillet 2014_p.20-21	Article/ magazine	WINTRACK	2	2014	Français
11	FERRARI PORTAFAIX Corinne, GAILLET Jean- Claude, TAIAR Redha, CHOUKOU Mohamed- Amine	Effet d'une barre retro-capitale pronatrice sur la marche normale : analyse cinétique	Neurophysiologie Clinique/Clinical Neurophysiology- Volume 44, Issue 1, January 2014, Pages 134	Publication	WINTRACK	1	2014	Français
12	CHOUKOU Mohamed- Amine, GHOULI Samir- Samuel, BOYER F.C, TAIAR Redha	<u>Effects of unstable footwear on stance pattern</u>	Journal of Biosciences and Medicines, 2014, 2, 20-24	Publication	WINTRACK	5	2014	Anglais
13	GIJON-NOGUERON Gabriel, GARCIA-PAYA Irène, BELEN ORTEGA- AVILA Ana, PAEZ-MOQUER Joaquin, CERVERA-MARIN Jose Antonio	<u>Changes in the parameters of gait after a mechanical det</u>	Journal of Tissue Viability - vol24 - february 2016	Publication	WINTRACK	5	2015	Anglais
14	CHENAMGERE, G.SHASHI KUMAR, MAIYA, ARUN G, MANJUNATH HANDE, H, KADAVIGERE, VRAJAGOPAL, VIDHYASAGAR SUDHA	<u>Analysis of gait characteristics using a dynamic foot scanner in type 2 diabetes mellitus without peripheral neuropathy</u>	Journal of Exercise Science and Physiotherapy _Volume 11 Issue 1 (Jun 2015)	Publication	WINTRACK	7	2015	Anglais
15	MARREIRO Anthony, DUC Sébastien, KEYSER Bernard	<u>Effet d'un entraînement proprioétrique sur l'activité musculaire du membre inférieur lors du maintien de positions extrêmes de stabilité</u>	Kinésithérapie scientifique, N° 569 (octobre 2015)	Article/ magazine	WINTRACK	7	2015	Français
16	Kanchan Kumar Sarker, Jasobanta Sethi and Umasankar Mohanty	<u>Effect of Spinal Manipulation on Specific Changes in Segmental Instability, Pain Sensitivity and HealthRelated Quality of Life among Patients with Chronic Non-specific Low Back Pain- A Randomized Clinical Trial</u>	Annual Research & Review in Biology 18(2): 1-10, 2017; Article no.ARRB.35926 ISSN: 2347-565X, NLM ID: 101632869	Publication	WINTRACK	10	2017	Anglais

17	PREETHA RAMACHANDRA, ARUN G. MAIYA, PRATAP KUMAR, ASHA KAMATH	<u>Spatio-Temporal Gait Parameters During Pregnancy and Postpartum</u>	Online Journal of Health and Allied Sciences (Volume 17, Issue 1 : january-march 2018)	Publication	WINTRACK	4	2018	Anglais
18	KUMAR Amaravadi S., HAZARI Animesh, MAIYA Arun G., SHASTRY Barkur A., NAGIRI Shivashankara K., VAISHALI K.	<u>Structured exercise program on foot biomechanics & insulin resistance among people living with type 2 diabetes with and without peripheral neuropathy.</u>	Diabetes Mellitus. 2019 ; Vol. 22, No. 1. pp. 53-61.	Publication	WINTRACK	9	2019	Anglais
19	AMIR RASHEDI BONAB Masoud, KURU COLAK Tugba, TOKTAS Zafer Orkun. KONYA Deniz	<u>Assessment of spatiotemporal gait parameters in patients with lumbar disc herniation and patients with chronic mechanical low back pain</u>	Turkish Neurosurgery 2020 , Vol 30 , Num 2	Publication	WINTRACK	8	2020	Anglais
20	SARKER Kanchan Kumar, SETHI Jasobanta, MOHANTY Umasankar	<u>Comparative clinical effects of spinal manipulation, core stability exercise, and supervised exercise on pain intensity, segmental instability, and health-related quality of life among patients with chronic nonspecific low back pain: a randomized control trial</u>	Journal of natural science, biology and medicine - 2020 - vol11 - issue 1 - p27.34	Publication	WINTRACK	8	2020	Anglais
21	YILDIZ Kadir Ilker, MISIR Abdulhamit, KIZKAPAN Turan Bilge, CUKURLU Mustafa, AYDIN Canan Gonen	<u>Effect of proximal dome and distal chevron osteotomies on plantar pressures and radiographic and functional outcomes in hallux valgus surgery</u>	Journal of the American Podiatric Medical Association Vol 111 No 3 May/June 2021	Publication	WINTRACK	8	2021	Anglais
22	BALGETIR Ferhat, BILEK Furkan, KAKAKUS Serkan, ARSLAN-TUNCER Seda, DEMIR Caner Feyzi	<u>Detection of ataxia in low disability MS patients by hybrid convolutional neural networks based on images of plantar pressure distribution</u>	Mult Scler Relat Disord . 2021 Nov;56:103261. doi: 10.1016/j.msard.2021.103261.	Abstract	WINTRACK	1	2021	Anglais
23	KORADA Hrishikesh Y, ARORA Esha, RAO Sharath K, HANDE Manjunath H, SHETTY Sahana, MAIYA Arun G	<u>Plantar pressure distribution profile of type 2 diabetes mellitus with diabetic foot syndrome: a hospital-based observational study</u>	doi.org/10.14341/DM12723	Publication	WINTRACK	5	2021	Anglais

24	VARVAROUSIS Dimitrios N., DIMOPOULOS Dimitris, VASILEIADIS George I., MANOLIS Ioannis, PLOUMIS Avraam	<u>Do gait parameters improve after botulinum toxin injections in post stroke patients? A prospective study</u>	Toxicon, Volume 200, September 2021, Pages 189-197	Abstract	WINTRACK	1	2021	Anglais
25	BILEK Furkan, BALGETIR Ferhat, DEMIR Caner Feyzi, ALKAN Gökhan, ARSLAN-TUNCER Seda	<u>Quantitative assessment of ataxia in multiple sclerosis patients using spatiotemporal parameters: a relief-based machine learning analysis</u>	Physikalische Medizin, Rehabilitationsmedizin, Kurortmedizin 2021; 31(06): 367-376 DOI:10.1055/a-1512-4858	Abstract	WINTRACK	1	2021	Anglais / Allemand
26	BILEK Furkan, DENIZ Gulnihal, ESMEZC Omer, BELHAN Oktay	<u>Spatiotemporal parameters of the operated and non-operated knees before and after unilateral total knee arthroplasty</u>	Gait & Posture _ Volume 91, January 2022, Pages 192-197	Abstract	WINTRACK	1	2022	Anglais
27	UNVER Banu, BEK Nilgun	<u>Plantar sensation, plantar pressure, and postural stability alterations and effects of visual status in older adults</u>	Somatosensory & Motor Research / Volume 39, 2022 - Issue 1 / Pages 55-61	Abstract	WINTRACK	1	2022	Anglais
28	KAYAA Mustafa, KARAKUS Serkan, ARSLAN-TUNCER Seda	<u>Detection of ataxia with hybrid convolutional neural network using static plantar pressure distribution model in patients with multiple sclerosis</u>	Computer Methods and Programs in Biomedicine / Volume 214, February 2022, 106525	Abstract	WINTRACK	1	2022	Anglais
29	VARANGOT-REILLE C., SALVADOR-COLOMA P., BIVIA-ROIG G., MUZQUIZ-BARBERA P., LISON J. F.	<u>The effect of combining vibratory platform and unstable footwear on static balance in active young people</u>	Scientific Reports volume 12, Article number: 3931 (2022)	Publication	WINTRACK	8	2022	Anglais