

Johnson Weru Ndung'u

A food and nutrition scientist with an interest in healthfulness of foods

MEMBERSHIP IN PROFESSIONAL BODIES			
#	Body	Member since	Role/Position
1.	Kenya Institute of Food Science & Technology (KIFST)	2016	Member
2.	Kenya Nutritionists and Dieticians Institute (KNDI)	2018	Registered Nutritionist/Dietician (Degree)
PUBLICATIONS			
#	Title	Publisher	Authors list
1.	Prevalence and potential for aflatoxin contamination in groundnuts and peanut butter from farmers and traders in Nairobi and Nyanza provinces of Kenya.	<i>Journal of Applied Biosciences</i> , 65:4922 – 4934	J. W. Ndung'u, A. O. Makokha, C. A. Onyango, C. K. Mutegi, J. M. Wagaci, M. E. Christie, A. K. Wanjoya
2.	The Role of Edible Insects in Diets and Nutrition in East Africa. In: Edible Insects in Sustainable Food Systems pp 93-108	Springer, Cham	John N. Kinyuru, Dorothy Nyangem, Edwin Kamau, Alex Ndiritu, Joyce Munii, Carolyne Kipkoech, Johnson Weru , Nancy Ndung'u, Mercy Mma
3.	Nutritional potential of edible insects: a systematic review of published data	International Journal of Tropical Insect Science	Johnson Weru , Peter Chege, John Ki
CONFERENCES ATTENDED			
#	Year	Conference name and Venue	
1.	2018	Christian and Scientific Association of Kenya (CSAK) Regional Conference, Sweet Lake	
2.	2017	International Conference on Cohesion and Integration, Karatina University	
3.	2016	Christian and Scientific Association of Kenya (CSAK) National Conference, Safari Park	
4.	2013	1st Mount Kenya University International Research and Innovation Conference, Safari I	
PAPERS PRESENTED IN CONFERENCES/SEMINARS			
#	Year	Conference name and Venue	Paper title
1.	2018	VizAfrica 2018 Visualization Symposium, JKUAT, Juja	Nutritional potential of edible insects: A systematic review of p databases

2.	2018	Africa-ai-Japan Innovation Research Projects Seminar	Edible insects as a substitute for conventional meat in human c profiling models
3.	2017	Africa-ai-Japan Innovation Research Projects Seminar	Edible insects as a substitute for conventional meat in human c profiling models
4.	2013	1st Mount Kenya University International Research and Innovation Conference, Safari Park Hotel, Nairobi	Prevalence of aflatoxin contamination in groundnuts and pean Nyanza, Kenya.