

POSTER VIEWING

1.	Examining youth's experiences of food insecurity in Canada in 2020 to support the implementation of targeted solutions	Alexandra Pepetone, University of Waterloo
2.	Neighbourhood greenness moderates the association between physical activity and geriatric relevant health outcomes: an analysis of the CLSA	Andrew Putman, University of Toronto
3.	Neighborhood greenness, but not walkability, is associated with self-rated measures of health in older adults: An analysis of the CLSA	Irmina Klicnik, Ontario Tech University
4.	Smart vertical farming to address diabetes in Northern communities	Breanne Semenko, University of Manitoba
5.	Smart vertical farming for fresh food resiliency in Northern communities	Heenal Nandha, University of Manitoba
6.	Tracing Systems Transformation and Catalyst Policies from a Convergence-by-Design Approach: Advancing Montreal Community and City Food Polity	Byomkesh Talukder, University of Guelph
7.	SynthEco: A digital system for analyzing complex human behavior in its multi-layered and dynamic environment	Byomkesh Talukder, University of Guelph
8.	Mind your habits: Elucidating food purchase habit formation for adaptive support to consumer, organizations, and policy decisions for Smart and Healthy Citizens and Cities	Fares Belkhiria, McGill University
9.	Building digital tools of Food Convergence Innovation (FCI) to support the resilient and environmentally sustainable Canadian agri-food businesses: The case of Maturin.ca	Fares Belkhiria, McGill University
10.	Revisiting price sensitivity and the product adoption lifecycle: Evaluating the impact of socioeconomic status at the individual and neighborhood levels	Cameron McCrae, McGill University
11.	The green gap as a source of heterogeneity in sustainable consumption experimental research	Ghina ElHaffer, McGill University
12.	Do societal disruptions change how we feel about our food? A proposed framework for twitter analysis	Matthew A. Martinez, University of Ottawa
13.	Food Organizations and Sustainability – Development of methods for organizational-level analysis using web-based data	Sonia Vinogradova, University of Ottawa

14.	The Food and Beverage Ontario employment promotion research	Zhijie Yang, University of Ottawa
15.	Addressing the social determinants of health through social prescription: Tackling the complexities of intersectoral action in urban environments	Madison Leggatt, McGill University
16.	Using Social Media to Analyse Consumers' Attitude Towards Natural Food Products	Hajar Fatemi, University of Windsor
17.	Evaluation of Adherence to a Nature Prescription – A Pilot Project	Clark Svrcek, Hania Aamer University of Calgary
18.	"I'm just trying to stay: "Experiences of temporal uncertainty in modular and supportive housing among young people who use drugs in Vancouver	Daniel Manson, University of British Columbia
19.	An agent-based model for social isolation issues within complex urban systems	Duo Zhang, McGill University
20.	Recruitment strategies for reaching bicycle delivery workers in a pilot study conducted in Toronto, Canada	Ermias Nagatu, Toronto Metropolitan University
21.	A comparison of three neighbourhood-level socioeconomic indexes in Canadian cities	Gina Martin, Athabasca University
22.	Natural language processing and machine learning approaches for food categorization and nutrition quality estimation compared to traditional methods	Guanlan Hu, University of Toronto
23.	The association of healthy food choices, as recommended in Canada's Food Guide 2019, with area of residence and socio-demographic/economic status in Canadians, using the national Canadian Health Measures Survey	Samer Hamamji, University of Toronto
24.	Interdisciplinary approaches to adolescent nutrition and environmental literacy and behaviours: Development of a nutrition education program and evaluation framework	Sarah Jarvis, University of Toronto
25.	High adherence to a western-like diet is associated with higher blood pressures at the age of five: findings from the Canadian CHILD Cohort Study	Zheng Hao Chen, University of Toronto
26.	Prenatal paternal BMI is associated with offspring BMI trajectories from birth until the age of five years: the CHILD Cohort Study	Antonio Rossi, University of Toronto

27.	Sugar-sweetened beverage and 100% fruit juice consumption on body weight: a systematic review and meta-analysis	Michelle Nguyen, University of Toronto
28.	How do we best implement local "Upstream Action Networks"? A qualitative study of provider and community perspectives on improving population health through addressing social determinants in urban primary healthcare	Jane Zhao, University of Toronto
29.	A process evaluation of The Navigator Program, a hospital-based patient navigation intervention for people experiencing homelessness in Toronto, Canada	Jesse Jenkinson, Unity Health Toronto
30.	Integrating planners into healthy city initiatives: a scoping study of intervention	Keely Stenberg, University of Waterloo
31.	A collaborative approach to evaluating and applying a measure of food literacy among young adults	Martin Holmes, University of Waterloo
32.	The estimated dietary and health impact of implementing the proposed 'high in' front-of-pack labelling in Canada: a macrosimulation modelling study	Nadia Flexner, University of Toronto
33.	Determinants of food security in the Northwest Territories	Oscar Tetteh, University of Saskatchewan
34.	Systems thinking applied to the diet –gut microbiome –growth interrelationship in urban children: from the individual to the community	Paraskevi Massara, University of Toronto
35.	Public discourse, innovations and rise of functional food: A Casual Framework for strategy and policy insights using Narrative Economics	Poorya Selkghafari, University of Guelph
36.	MAPPING influences on food literacy among children: A narrative review of evidence	Sandhya Sahye-Pudaruth, University of Guelph
37.	Implementation of a sliding-scale payment model in community food markets to reduce food insecurity	Jen Monk, University of Guelph
38.	A system within a system: unscrambling the underlying phenomena within food	Angie Homez Jara, University of Guelph
39.	Deep machine learning analysis of residential radon health risk in Canada and Sweden to support a healthy housing architecture	Selim M. Khan, University of Calgary