

BEATS Study

Built Environment and
Active Transport to School

www.otago.ac.nz/beats



BEATS Research Programme: Presentations for Academic Audiences (2014 – present)

Keynote and Invited Conference Presentations

S Mandic was a convener of a symposium as part of an international conference: Mandic S, Garcia Bengoechea E, Aznar Lain S, Keall M. Symposium “Learning in the field: Working across Sectors, Disciplines and Settings in Physical Activity Promotion”. Health Enhancing Physical Activity (HEPA), Odense, Denmark, August 2019

S Mandic was a convener of a symposium as part of an international conference: Symposium “Built and Social Environments and Active Transport in Youth: Insights from Three Continents”, International Society for Behavioural Nutrition and Physical Activity, Prague, Czech Republic, June 2019 (symposium #: 15905) (in collaboration with Huertas-Delgado F and Roberts J)

Invited presentation: Mandic S. Challenges for Active Transport to School in Urban and Rural New Zealand: Insights from the BEATS Research Programme. (February 2019) The Active Living and Environment Symposium (TALES) 2019, Dunedin, New Zealand

Invited presentation: Mandic S. How to Establish, Grow and Utilise the Strengths of Multi-Sector Research Partnerships: Insights from the BEATS Study. (November 2018) The Movement to Move Conference, Adelaide, Australia.

Plenary lecture: Mandic S. Multidisciplinary collaboration and multi-sector partnership for active transport research. (July 2018) 2 Walk and Cycle conference, Palmerston North, New Zealand

Invited presentation: Mandic S. How to network and build successful collaborations? (June 2018) ISBNPA Early Career Researcher and Student Workshop, International Society for Behavioural Nutrition and Physical Activity (ISBNPA), Hong Kong, China

Invited presentation: Mandic S. Multidisciplinary and multi-sector approach to Active Living research: Insights from Otago, New Zealand. (August 2017) International Symposium Active Living and Environment. Dunedin, New Zealand.

Invited presentation: Mandic S. Built environment, active transport and cardiovascular disease prevention. (August 2016) Queenstown Molecular Biology – Heart Disease Satellite Meeting. Nelson, New Zealand.

Keynote lecture: Mandic S. Multidisciplinary and multisector approach to research in physical activity and health field. (April 2016) Exercise and Quality of Life Conference, University of Novi Sad, Novi Sad, Serbia. This is the largest international exercise science conference organized in the Balkan region every three years.

Keynote lecture: Mandic S. Built environment and active transport to school: Insights from Otago. (Nov 2013) New Zealand Sports Medicine and Science Conference, Christchurch, New Zealand

Research Seminars and Workshop Presentations at Academic Institutions Abroad

Mandic S. Active Transport to School Research through Multidisciplinary and Multi-Sector Lenses: Insights from the BEATS Research Programme in New Zealand (October 2019). Department of Kinesiology, School of Public Health, University of Maryland, College Park, MA, USA

Mandic S. Six-year Academic Journey from Initiating a Pilot Project to Leading a Multidisciplinary Research Programme in Active Transport and Environment Field (October 2019). VA Palo Alto Hospital and Stanford University, Palo Alto, CA, USA

Mandic S. Istraživačko putovanje od dizajniranja istraživanja do implementacije u svakodnevnom svetu: Naučene lekcije iz istraživačkog programa BEATS ("Research Journey from a Study Design to a Real-World Implementation: Insights from the BEATS Research Programme"; presented in Serbian) (September 2019) University of Novi Sad, Novi Sad, Serbia

Mandic S. De un proyecto piloto a un programma de investigación en seis años: El ejemplo de los estudios del proyecto BEATS ("From a Pilot Project to a Research Programme in Six Years: The BEATS Study Example"; presented in Spanish) (July 2019) University of Zaragoza, Huesca, Spain

Mandic S. Facilitadores y barreras del desplazamiento active al centro educativo de los adolescentes: Resultados de Nueva Zelanda ("Enablers and Barriers to Active Transport to School in Adolescents: Insights from New Zealand" "; presented in Spanish) (June 2019) Faculty of Sport Sciences, University of Granada, Granada, Spain

Mandic S. Investigaciones del vida activa en la Universidad de Otago: Del programma del investigations BEATS a recomendaciones national ("Active Living Research at the University of Otago: From BEATS Research Programme to National Policy Recommendations"; presented in Spanish) (June 2019) Faculty of Sport Sciences, University of Granada, Granada, Spain

Mandic S. De un proyecto piloto a un programma de investigación en seis años: El ejemplo del compendio de estudios del proyecto BEATS ("From Pilot Project to Funded Research Programme in Six Years: The BEATS Study Example"; presented in Spanish) (June 2019) Promotion de la Actividad Fisica para la Sauld (PAFS), Faculty of Sport Sciences, University Castilla-La Mancha, Toledo, Spain

Mandic S. Challenges and Opportunities for Promoting Active Transport to School: Insights from New Zealand. (December 2018) University of South Australia, Adelaide, Australia

Mandic S. Active Transport to School Research through Multidisciplinary and Multi-Sector Lenses: Insights from New Zealand. (June 2018) Department of Sport Science and Physical Education, The Chinese University of Hong Kong, Hong Kong, China

Mandic S. Built Environment and Active Transport to School: Insights from New Zealand. (June 2018) BRE Luncheon Research Seminar, Department of Building and Real Estate, The Hong Kong Polytechnic University, Hong Kong, China

Mandic S. Estudio BEATS: Correlatos ambientales de desplazamiento activo de los jóvenes al centro educativo [BEATS Study: Environmental correlates of active transport to school]. (July 2017, presented in Spanish) 4th International Seminar "Active Commuting and Environment", Faculty of Sport Sciences, University of Granada, Granada, Spain

Mandic S. Active living and health: Informing policy and community development through multidisciplinary research. (April 2016, presented in Serbo-Croatian). Faculty of Sport, University Union - Nikola Tesla, Belgrade, Serbia

Mandic S. Adolescents' transport choice(s): Walk, cycle, bus or drive? (December 2015, presented in Spanish). Second International Workshop on Active Transport, Faculty of Sport Sciences, University of Granada, Granada, Spain

Mandic S. Factores personales, sociales y medioambientales que condicionan el transporte activo en edades juveniles en la ciudad de Dunedin (Nueva Zelanda) ["Personal, social and environmental influences on active transport to school in the city of Dunedin, New Zealand"]. (July 2015, presented in Spanish). Encuentro formativo de investigación del Grupo de Investigación Consolidado S65 por el Gobierno de Aragón Educación Física y Promoción de la Actividad Física (EFYPAF) [Formal research meeting of the Alliance S65 of Government of Aragón Physical Education and Promotion of Physical Activity], University of Zaragoza, Huesca, Spain

Mandic S. Physical activity, built environment and health in New Zealand adolescents. (July 2015). Unidad de Investigación de Teoría y Pedagogía de la Actividad Física y el Deporte (UTPAFIDE) "Physical Activity and Pedagogy Research Unit ", University of Valencia, Valencia, Spain

Mandic S. BEATS Study: Vision, implementation and preliminary findings. (June 2015), Workshop " Despazamiento activo: investigaciones y experiencias de transferencia" ["Active transport: research and experiences transfer"], First International Workshop on Active Transport, Faculty of Sport Sciences, University of Granada, Granada, Spain

Mandic S. From clinical exercise physiology to public health: New Zealand research experiences. (June 2015) VA Hospital / Stanford University, Palo Alto, CA, United States

Mandic S. BEATS Study: Multidisciplinary and multi-sector collaboration for physical activity promotion. (May 2015). Active Living Research, University of California San Diego, San Diego, CA, United States

Research Seminar Presentations at Academic Institutions within New Zealand

Mandic S. Built Environment and Active Transport to School Research through Multidisciplinary and Multi-Sector Lenses (October 2020). School of Health, Victoria University of Wellington, Wellington, New Zealand.

Mandic S. Individual, Social, Environmental and Policy Influences on Active Transport to School in Otago Adolescents. (November 2018) People and Places Symposium, University of Auckland, Auckland, New Zealand

Mandic S. How to Establish and Grow an Interdisciplinary and Multi-Sector Research Programme: Experiences from the BEATS Study. (November 2018) School of Physical Education, Sport and Exercise Sciences, University of Otago, Dunedin, New Zealand

Mandic S. Challenges and opportunities for promoting active transport to school. (October 2018) Otago Energy Research Center, University of Otago, Dunedin, New Zealand

Moore A. Transportation Geographic Information Science at Otago. (June 2018) Transport Research at Otago 2018 Workshop with Ministry of Transport, Transport Research Network, University of Otago, Dunedin, New Zealand

Mandic S. Built Environment and Active Transport to School. (June 2018) Transport Research at Otago 2018 Workshop with Ministry of Transport, Transport Research Network, University of Otago, Dunedin, New Zealand

Mandic S. Estudio BEATS: Correlatos ambientales de desplazamiento activo de los jóvenes al centro educativo [BEATS Study: Environmental correlates of active transport to school]. (July 2017, presented in Spanish) 4th International Seminar "Active Commuting and Environment", Faculty of Sport Sciences, University of Granada, Granada, Spain

Mandic S. BEATS Study: From vision and implementation to knowledge dissemination. (April 2017) School of Physical Education, Sport and Exercise Sciences, Research Seminar Series, University of Otago, Dunedin, New Zealand

Mandic S. Active Transport, Health and Environment: Insights from the BEATS Study. (April 2017) Otago Energy Research Centre Seminar Series, University of Otago, Dunedin, New Zealand

Mandic S. Individual, social, environmental and policy factors associated with active transport to school: Insights from the BEATS Study. (February 2017). Public Health Summer School, Course: Signposting the Routes for Active Transport, Department of Public Health, University of Otago Wellington, New Zealand

Mandic S. Active living and health: Multidisciplinary and multi-sector approach. (November 2015). Physical Activity, Health and Wellbeing Symposium, School of Physiotherapy, Dunedin, New Zealand

Mandic S. BEATS Study: Multidisciplinary and multi-sector collaboration for physical activity promotion. (March 2015). Public Health Seminar Series, Department of Preventive and Social Medicine, University of Otago, Dunedin, New Zealand

Mandic S. Active transport to school in adolescents: Insights from Otago. (August 2014). Human Potential Center, Auckland University of Technology, Auckland, New Zealand

Mandic S. BEATS Study from vision to implementation: A look behind the scene. (July 2014). School of Physical Education, Sport and Exercise Sciences, Dunedin, New Zealand

Mandic S. Clinical exercise physiology and epidemiology research to date. (December 2013). Physical Activity Sandpit. Division of Health Sciences, University of Otago, Dunedin, New Zealand

Mandic S. Built Environment and Active Transport to School: BEATS Study design and methodology. (June 2013). School of Physical Education, Sport and Exercise Sciences, Dunedin, New Zealand