早稲田大学スポーツ科学学術院スポーツ科学研究センター 主催 <u>早稲田大学スーパー</u>グローバル大学創成支援事業 スポーツ健康科学拠点共催

第228回スポーツサイエンス研究会

日時 2023年9月15日(金) 15:00 より 場所 早稲田大学所沢キャンパス 100号館 第一会議室

演題

Understanding critical park features for children, teens, adults and older adults

演者

Associate Professor Jenny Veitch (Deakin University)

抄録

- **Abstract:** This presentation will include the main findings from Project PARK a 3-year study that used multiple methodologies to identify the most important park features for encouraging park visitation, park-based physical activity and social interaction among children, teens, adults, and older adults.
- **Bio:** Jenny Veitch is an Associate Professor, in the Institute for Physical Activity and Nutrition (IPAN), at Deakin University, Melbourne, Australia. Her research aims to better understand the impact of the built and natural environment on physical activity and health-related behaviors. A/Prof Veitch is internationally recognised for her research on understanding how the design of parks and public open spaces can optimise physical activity and social interaction across the lifespan.

■ Main Research Achievements:

- Veitch J et al. Understanding children's preference for park features that encourage physical activity: an adaptive choice based conjoint analysis. Int J Behav Nutr Phys Act, 2021; 18: 133.
- Veitch J et al. Are park availability and satisfaction with neighborhood parks associated with physical activity and time spent outdoors? BMC Public Health, 2021; 21: 306.
- Veitch J et al. Increasing translation of research evidence for optimal park design: a qualitative study with stakeholders. Int J Behav Nutr Phys Act, 2020; 17: 49.



世話人: 前田清司・工藤龍太・石津達野 早稲田大学 スポーツ科学学術院 E-mail: t.ishizu@aoni.waseda.jp