International Congress on Obesity and MEtabolic Syndrome hosted by KSSO





Jonathan Bennett

University of Hawaii Cancer Center, USA

Education

Period	Affiliation	Position
- 2023	University of Hawaii, Manoa	Ph.D.
- 2012	California State University, Long Beach	M.S.
- 2009	Northern Illinois University	B.S.
- 2009	Northern Illinois University	B.S.

Affiliations / Experience

Period	Affiliation	Position
- 2023-Present	University of Hawaii Cancer Center	Researcher

Committee Memberships •

- International Society of Clinical Densitometry
- International Atomic Energy Agency
- International Body Composition Symposium

Publications

- Bennett JP, Liu YE, Quon BK, Kelly NN, Wong MC, Leong L, ... & Shepherd JA (2022). Three-dimensional optical body shape and features improve prediction of metabolic disease risk in a diverse cross-sectional sample of adults. Obesity, 30(8), 1589-1598
- Bennett JP, Cataldi D, Liu YE, Kelly NN, Quon BK, ... & Shepherd JA (2024). Development and validation of a rapid multicompartment body composition model using 3-dimensional optical imaging and bioelectrical impedance analysis. Clinical Nutrition, 43(2), 346-356
- Bennett JP, Prado CM, Heymsfield SB, & Shepherd JA (2024). Evaluation of visceral adipose tissue thresholds for elevated Metabolic Syndrome risk across diverse populations: A systematic review. Obesity Reviews, e13767
- Bennett JP, Ford KL, Siervo M, Gonzalez MC, Lukaski HC, Sawyer MB, Deutz NEP, Shepherd JA, & Prado CM (2024). Advancing body composition assessment in patients with cancer: First comparisons of traditional versus multicompartment models. Nutrition, 125: 112494
- Garber AK, Bennett JP, Wong MC, Ng BK, Maskarinec G, ... & Shepherd JA (2023). Cross-sectional assessment of body composition and detection of malnutrition risk in participants with low Body Mass Index and eating disorders using 3D optical surface scans. American Journal of Clinical Nutrition, 118(4), 812-821