CALL FOR PAPERS:

Special issue of *Multisensory Research* on

MULTISENSORY PROCESSING AND AGING

The ability to successfully integrate simultaneous information relayed across multiple sensory systems is an integral aspect of daily functioning. Unisensory impairments in normal aging have been individually linked to slower gait, diminished function, increased risks of falls, cognitive decline, and worse quality of life. To date, however, relatively few studies have set out to determine changes in multisensory integration processes with increasing chronological age. The main objective of this special issue is to highlight the clinical-translational value of multisensory integration effects in predicting important age-related outcomes. *Multisensory Research* ([http://brill.com/msr](http://brill.com/msr)) will be publishing a special issue on this topic, guest edited by Jeannette R. Mahoney <jeannette.mahoney@einstein.yu.edu> and Michael Barnett-Cowan <mbc@uwaterloo.ca>.

DEADLINE FOR SUBMISSIONS: **30 January, 2019.** If you are interested in contributing please send a pre-submission inquiry to the editors with an outline of the material you would like to cover.

—who—

Jeannette R. Mahoney, Ph.D.
Assistant Professor
Division of Cognitive and Motor Aging
Albert Einstein College of Medicine
1225 Morris Park Avenue
Van Etten Building, Room 316G
Bronx, New York 10461
T#: 718-430-3809
F#: 718-430-3829
jeannette.mahoney@einstein.yu.edu

Michael Barnett-Cowan, PhD
Associate Professor of Neuroscience
Department of Kinesiology
200 University Avenue West
Waterloo, Ontario, Canada, N2L 3G1
p: +1.519.888.4567 x39177
w: [https://uwaterloo.ca/mbclab](https://uwaterloo.ca/mbclab)
t: [https://twitter.com/#!/multisensebrain](https://twitter.com/#!/multisensebrain)

—who—

mbc@uwaterloo.ca