

CALL FOR PAPERS:

**Special issue of *Time & Time Perception* on
Interdisciplinary and Multidisciplinary Works on
Timing and Time Perception:
A special issue devoted to
Warren H. Meck**

*Hosted by:
Argiro Vatakis, Bon-Mi Gu, and Fuat Balci*

Warren Meck's profound impact on the field of timing and time perception spanned four decades. From the 1980s through the 2010s, he and his collaborators consistently produced seminal papers that advanced and shaped our contemporary understanding of timing in the seconds to minutes range (i.e., interval timing). His research was marked by creativity, independent thinking, and an openness to consider and incorporate ideas from other domains. He also facilitated the communication and transmission of ideas among researchers using animal models and those using humans, resulting in a richer conceptualization of the cognitive and neural mechanisms of interval timing.

Warren helped the study of 'timing and time perception' and inspired the "timing community" in numerous ways. We devote this special issue to him and welcome interdisciplinary and multidisciplinary submissions "from fields as diverse as cognitive science, computer science, economics, philosophy, psychology, robotics, and neuroscience ... to name just a few." (Meck, Vatakis, & van Rijn, 2014). The submissions can be opinion papers, brief reports, new research papers, and review articles. For a limited time, free OA will be provided for authors without access to funding.

Submission procedure:

1. DEADLINE: full paper submission by **January 21st, 2022**.
2. Instructions for submission:
The submission website is located at: <http://www.editorialmanager.com/timebrill>.
To ensure that all manuscripts are correctly identified for inclusion into the special issue it is important to select "Special Issue: For Warren" when you reach the "Article Type" step in the submission process. More details on format that must be followed in preparing your manuscripts see here
http://www.brill.com/files/brill.nl/specific/authors_instructions/TIME.pdf.
3. Standard peer review/revision process will be followed.
4. Final decisions are expected by May 2022 (this depends on submission date, thus earlier decisions are also possible for early submission dates).