

OSSD/IGM

2019 WASHINGTON, DC

Sex influence-omics: A big-data approach

Advances in -omics have fueled genetic and functional studies, yielding important insights into tissue diversity and function, as well as disease. Neuroscience is no exception, although it has lagged behind other disciplines (e.g. cancer biology) in the adoption of new genetic methods. This symposium will discuss a multidisciplinary approach to the use of Big Data.

Second Joint OSSD/IGM Meeting
Washington, DC, USA
May 5 – 8, 2019

For additional information, please contact:

OSSD Central Office
1123 Comanche Path
Bandera, Texas 78003-4212 USA
Tel: +1-830-796-9393
admin@ossdweb.org

Or visit our website: www.ossdweb.org/our-meetings



**ORGANIZATION FOR THE
STUDY OF SEX DIFFERENCES**

Founded by the Society for Women's Health Research



Eldin Jašarević, Ph.D.
University of Pennsylvania

Big data do's and don'ts in sex differences research



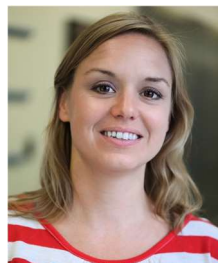
Adriana Maggi, Ph.D.
University of Milan

A novel understanding of male and female metabolic features that stems from 'omics investigational power



Jordan Marrocco, Ph.D.
The Rockefeller University

Transcriptional profiling of the stressed hippocampus: does sex make a difference?



Deena Walker, Ph.D.
Icahn School of Medicine at Mount Sinai

Adolescent stress reprograms the medial amygdala transcriptome and sex differences in reward

CHAIR: JORDAN MARROCCO, Ph.D.

CHAIR: DEENA WALKER, Ph.D.

April 7, 2019: Early Bird Registration (members only) ENDS

April 8 – May 5, 2019: Late Registration

April 15, 2019: Group Discount Rate deadline for booking your stay at the Conference Hotel