

# **MEETINGS AND CONFERENCES**



# INTERSOCIETY MEETING, COMPARATIVE PHYSIOLOGY: COMPLEXITY AND INTEGRATION

#### DETAILS

остовек 25-28 2018

New Orleans, Louisiana

#### **DEADLINES**

Abstract Submission: July 6

Travel and Minority Awards: July 6

Advance Registration: September 24

Hotel Reservations: October 3

#### **CONFERENCE OVERVIEW**

Held every four years, the Comparative Physiology conference highlights the latest discoveries in comparative and evolutionary biology and physiology. It is perhaps the single most widely attended and eagerly anticipated opportunity for comparative physiologists to meet colleagues, present papers and learn from one another. The scientific program includes plenary lectures, symposia, oral and poster presentations and workshops.

#### CONFERENCE PROGRAM

# SESSIONS, SESSION CHAIRS AND TENTATIVE SPEAKERS

### Harnessing naturally evolved torpor to benefit human spaceflight

Hannah Carey, Co-Session Chair Matthew Regan, Co-Session Chair Sandy Martin Matteo Cerri Vladyslav Vyazovskiy Jessica Meir

### Comparative insights into animal responses to hypoxia and anoxia

Jon Harrison, Co-Session Chair & Speaker Les Buck, Co-Session Chair & Speaker Sjannie Lefevre Doris Abelle Jacob Campbell

#### Connecting genomes to phenomes to populations

Allyson Hindle, Session Chair Loren Buck Jay Storz Carolyn Tepolt

Gisele Oda

# The role of thermal performance curves in physiology, ecology and conservation

Johannes Overgaard, Session Chair Michael Angilletta Timothy Clark Heidi MacLean Caroline Williams

#### PLENARY LECTURE I Thursday, October 25 5–6 p.m.

Colleen Farmer

#### PLENARY LECTURE II Sunday, October 28

8:30–9:30 p.m. R. Huey

# The role of gasotransmitters in hypoxic and challenging environments

Michael Tift, Co-Session Chair & Speaker Erica Heinrich, Co-Session Chair & Speaker Angela Fago Kenneth Olson

#### Comparative aspects of animal acid-base regulation

Colin J. Brauner, Session Chair & Speaker Martin Tresguerres

Martin Tresguerre: Jinae Roa

Tobias Wang

#### **Evolution of metabolic proteins**

Chris Moyes, Co-Session Chair Jeffrey Richards, Co-Session Chair Gigi Lau Cathrine Fagernes

Kevin Campbell Angela Fago

Michael Berenbrink

Peter Davies

#### Evolution of phenotypic plasticity in physiological systems

Graham Scott, Co-Session Chair & Speaker

Anne Dalziel, Co-Session Chair

Frank Seebacher

Caroline Williams

Andrew Whitehead

More ▶



# **MEETINGS AND CONFERENCES**



### Physiology from the neotropics: rhythms, temperature and season

Kênia Cardoso Bícego, Co-Session Chair & Speaker Luciane H. Gargaglioni, Co-Session Chair & Speaker Cleo Alcântara Leite

Patricia Tachinardi

#### MicroRNAs in comparative and evolutionary physiology

Julie Reynolds, Co-Session Chair & Speaker Jason Podbrobsky, Co-Session Chair & Speaker Pier Morin Xantha Karp Katherine McJunkin Paul Craig

# Conducting mechanistic investigations in comparative physiology using in vitro and ex vivo systems

José Pablo Vázquez-Medina, Session Chair & Speaker Kenneth Olson Allyson Hindle Sarah Milton

### Mechanisms of change, physiological response to environmental stressors

Sarah Alderman, Co-Session Chair & Speaker Todd Gill, , Co-Session Chair Kathleen Gilmour Casey Mueller Erik Sandblom Amanda Reynolds Nick Bernier

### Animal intestinal microbiomes: community diversity and services provided to the host

Beck Wehrle, Co-Session Chair Brian Trevelline, Co-Session Chair Kevin Kohl Donovan P. German Filipa Godoy-Vitorino Eric Bapteste

## Integrating phenotypes and functional genomics to understand mechanisms of remodeling and growth

Todd A. Castoe, Co-Session Chair & Speaker Stephen M. Secor, Co-Session Chair Tonia Schwartz Sandy Martin C. Geoffrey Burns

# Comparative PhysiOmics: systems-level approaches to comparative physiology

Jane Khudyakov , Session Chair Cory Champagne Cheryl Logan Christina M. Vazquez Jason Podrabsky Katharine Grabek

### Managing fuel metabolism under limited oxygen and energy supply

J-M Weber, Session Chair & Speaker Kenneth Welch Zachary Cheviron Daniel Crocker