

American Physiology Summit 2023 April 20–23, 2023, Long Beach, California

FOUNDATIONAL SCIENCE SESSION PROPOSAL Submission Deadline: June 3, 2022

The American Physiological Society invites you to submit ideas for the American Physiology Summit 2023, to be held April 20–23, 2023 in Long Beach, California. Please read our <u>Society policies</u> to ensure your proposal aligns with our core values. Proposals should strive to demonstrate institutional, career stage, age, gender, racial and ethnic diversity.

We encourage nontraditional session formats. Please be as specific as possible when describing your vision for the session. Final session selections will be made before July 15, 2022.

Email completed forms to: meetings@physiology.org

Submitter Information	
Submitter Full Name	
Email address	
Institutional Affiliation	
Department	
Address	
City/State/Postal Code	
Title or Theme of Proposed	I Scientific Session
Format of Proposed Scient hands-on workshop, etc.)	ific Session (e.g., traditional symposia, lectures, point/counterpoint, discussion,



Description of Proposed Scientific	Session Please be as detailed as possible.
Keywords Help us identify the focus	of the proposal by providing up to 5 keywords
Keyword 1	
Keyword 2	
Keyword 3	
Keyword 4	
Keyword 5	
Is this Proposal	
□ Cross-disciplinary□ Section-specific□ Not sure	
Select the APS Sections and Inte	est Groups that Best Align with the Session Content
☐ Cardiovascular	☐ Muscle Biology
Cell & Molecular	Neural Control & Autonomic Regulation
☐ Comparative & Evolutionary	Nutrition
CNS	Physiological Omics
☐ Epithelial Transport	☐ Renal
☐ Endocrinology & Metabolism	Respiration
☐ Environmental & Exercise	Sex/Gender Research
	_ ,
_	Teaching of Physiology
History of Physiology	Translational Physiology
☐ Hypoxia	■ Water & Electrolyte Homeostasis
	stitutional, career stage, age, gender, racial and ethnic ave addressed diversity in this proposal



Presenter Information

Please provide information about your proposed presenter(s). You are only required to suggest one presenter. However, additional suggestions assist in program evaluation.

Presenter 1	
Full Name	
Institution	
Primary Research Focus	
Provide two to three sente	nces about why you recommend this presenter
Presenter 2	
Full Name	
Institution	
Primary Research Focus	
Provide two to three sente	nces about why you recommend this presenter
Presenter 3	
Full Name	
Institution	
Primary Research Focus	
Provide two to three sente	nces about why you recommend this presenter



Presenter 4

Full Name	
Institution	
Primary Research Focus	
Provide two to three sente	nces about why you recommend this presenter
Presenter 5	
Full Name	
Institution	
Primary Research Focus	
Provide two to three sente	nces about why you recommend this presenter
Presenter 6	
Full Name	
Institution	
Primary Research Focus	
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Provide two to three sente	ρισος αρουτ ωργ γου τοροφηρορα της ρτοςδήτος
	nces about why you recommend this presenter



Presenter 7

Full Name	
Institution	
Primary Research Focus	
Provide two to three sente	nces about why you recommend this presenter
Presenter 8	
Full Name	
Institution	
Primary Research Focus	
Provide two to three sente	nces about why you recommend this presenter