

ICN2018 welcomes you to the land down under

International Congress on Neuroethology 2018

15-20 July 2018 Brisbane Convention & Exhibition Centre
Brisbane | Australia



KEY DATES

General call for abstracts open **October 2017**

General call for abstracts deadline **15 February 2018**

Presenter registration deadline **15 February 2018**

Congress Registration **Open now!**

Early bird registration deadline **16 March 2018**

Congress **15-20 July 2018**



ICN2018

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International
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Neuroethology

ICN2018 invites you to join the program in Brisbane

ICN2018 Call for Abstracts is now open!

The Program Committee invites authors to submit abstracts for presentation within the program of ICN2018. Submissions are sought for oral and poster presentations and can be made via the Abstract Submission Portal. All abstracts must follow the abstract guidelines and be submitted online by **15 February 2018**.

You will not be able to submit an abstract for ICN2018 until you have successfully registered and completed payment to attend.

Confirmed Plenary Speakers

- Mandyam V Srinivasan, University of Queensland, Australia
- Azusa Kamikouchi, Nagoya University, Japan
- Lauren O'Connell, Stanford University, USA
- William B Kristan, University of California San Diego, USA
- Yossi Yovel, Tel-Aviv University, Israel
- Michael Dickinson, California Institute of Technology, USA
- Ana Silva, Instituto Clemente Estable – Universidad de la Republica, Uruguay

Confirmed Symposia

- Context-dependent modification of vocal behaviour in vertebrates
- Neuroethology of Distributed Visual Systems: How do many-eyed animals perceive the world?
- Challenging the notions of pain, problem-solving and cognitive ability across taxa
- The evolution of sleep and adaptive sleeplessness
- Processing the polarization of light
- Facets of brain mechanisms underlying spatial orientation
- What songbird mate choice has taught us about the neural basis of signal performance and perception
- Vision and memory in crustaceans – neural basis, function and phylogeny
- What the parts tell us about whole: methods and results from automated part tracking
- Sensory motion strategies
- Genomics-Enabled Approaches to Neuroethology
- Vocal communication as a model for developmentally-regulated learning: an integrative approach



Submit an abstract at
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