



# The evolution of male dimorphism in arthropods

Thursday 3 April 1pm – 2pm

## Speaker

**Bruno Buzzato**

University of Western Australia

## Location

**Gould Seminar Room**

(Rm 235) Gould Building (Bldg. 116),  
Linnaeus Way, ANU

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This lecture is free and open to the public

EEG Seminar event information:

[biology.anu.edu.au/News/events-eeeg.php](http://biology.anu.edu.au/News/events-eeeg.php)



Male dimorphism and alternative mating tactics in arthropods generally result from a conditional strategy where the expression of male morphs depends on male status. I will cover our current understanding of conditional male dimorphism, including its genetic architecture, parental effects, and its coevolution with sexual dimorphism.

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