

Homo luzonensis: A new species of hominin from the Late Pleistocene of northern Luzon, Philippines

Monday, 01 July 2019 6pm

Speakers

Prof. Armand MijaresThe University of the Philippines

Prof. Philip PiperAustralian National University

Location

Cultural Centre, Kambri

Building 153, Australian National University, Acton, ACT, 2601

Registration required

Registration via Eventbrite link below or via QR Code provided:

bit.ly/public_lecture_Homo_luzonensis

For further information, contact:

E soaa.admin.cass@anu.edu.au T 02 6125 0171



Prof. Armand Mijares of the Archaeological Studies Program, University of the Philippines, Diliman led an international team of researchers that discovered the remains of a new species of *Homo* at Callao Cave, northern Luzon Philippines, which they named *Homo luzonensis*.

In this lecture, Prof. Mijares and Prof. Philip Piper of the School of Archaeology and Anthropology, ANU will outline the archaeological context of the discovery of this new species of human, and discuss the significance of *Homo luzonensis* in our understanding of hominin evolution in Southeast Asia.

Presented by:

University of the Philippines & ANU College of Arts & Social Sciences



Sponsored by the Embassy of the Philippines, Canberr

