

## **International effort to find Little Lost People**

*The following academics from Australia have participated in the discovery of the “lost world of little people”.*

### **The University of New England**

A/Prof Mike Morwood, (Team Leader and Australian Research Council grant-holder)

- Overall project co-ordinator, finances, archaeology

Mr Mark Moore, PhD Scholar

- Stone artefacts at Liang Bua

Mr Doug Hobbs

- Supervision, surveying

Ms Kerrie Grant, PhD Scholar

- Ceramics at Liang Bua

### **The University of Wollongong**

Professor Richard (Bert) Roberts, (Project co-leader)

- Dating co-ordinator, luminescence dating, geomorphology

Dr Chris Turney University of Wollongong

- AMS radiocarbon dating, tephras

Ms Kira Westaway PhD Scholar

- Geomorphology and luminescence dating of Flores and Java sites

### **University of Queensland**

Prof Paulo Vasconcelos

- Ar-Ar dating

Dr Jian-xin Zhao

- TIMS U/Th dating

Mark Barker, BSC scholar,

- Ar-Ar and geochemistry of Mojokerto

### **Australian National University**

Dr Keith Fifield

- AMS radiocarbon dating

Dr Mike Gagan

- Palaeo-climatic evidence

Adam Brumm, PhD Scholar

- Soa Basin stone artefacts

### **Southern Cross University**

Dr Carol Lentfer

- Phytoliths, starches, cultivation systems

*The following academics from Indonesia have participated in the discovery*

Professor R.P. Soejono, Indonesian Centre for Archaeology (PI & Project co-leader)

- Archaeology

Dr Fachroel Aziz, Indonesian Geological Research and Development Centre (PI & institutional counterpart) – Palaeontology, geology

Dr Harry Truman Simanjuntak, Indonesian Centre for Archaeology

- Archaeology

Dr Netty Polhaupessy Indonesian Geological Research and Development Centre

- Palynology

Mr Tular Sudarmadi University of Gadjja Mada, Indonesia

- Ethnoarchaeology

*Other academics who have participated in the discovery*

Dr Paul O'Sullivan, Apatite To Zircon, Inc, USA (PI)

- Fission Track dating

Dr Jack Rink, McMaster University, Canada. (PI)

- ESR dating, geomorphology, Soa Basin

Dr Gert van den Bergh, Royal Netherlands Institute for Deep Sea Research (RA)

- Fauna identification

Professor Michael Bird, University of St Andrews, Scotland

- AMS radiocarbon dating

Dr Lars Hoek Ostende, Naturalis, Netherlands

- Rodents and bats