



# GONDWANA RESEARCH

Official Journal of the [International Association for Gondwana Research \(IAGR\)](#)

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### DESCRIPTION

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*Gondwana Research (GR)* is an International Journal aimed to promote high quality research publications on all topics related to **solid Earth**, particularly with reference to the **origin** and **evolution of continents**, continental assemblies and their resources. *GR* is an "all earth science" journal with no restrictions on geological time, terrane or theme and covers a wide spectrum of topics in geosciences such as geology, geomorphology, palaeontology, structure, petrology, geochemistry, stable isotopes, geochronology, economic geology, exploration geology, engineering geology, geophysics, and environmental geology among other themes, and provides an appropriate forum to integrate studies from different disciplines and different terrains. In addition to regular articles and thematic issues, the journal invites high profile state-of-the-art reviews on thrust area topics for its column, 'GR FOCUS'. Focus articles include short biographies and photographs of the authors. Short articles (within ten printed pages) for rapid publication reporting important discoveries or innovative models of global interest will be considered under the category 'GR LETTERS'.

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### **INTRODUCTION**

Gondwana Research (GR) is an International Journal aimed to promote high quality research publications on all topics related to solid Earth, particularly with reference to the origin and evolution of continents, continental assemblies and their resources. GR is an "all earth science" journal with no restrictions on geological time, terrane or theme and covers a wide spectrum of topics in geosciences such as geology, geomorphology, palaeontology, structure, petrology, geochemistry, stable isotopes, geochronology, economic geology, exploration geology, engineering geology, geophysics, and environmental geology among other themes, and provides an appropriate forum to integrate studies from different disciplines and different terrains.

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- (3) short article (within ten printed pages) for rapid publication reporting important discoveries or innovative models of global interest under the category 'GR LETTERS'
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