Geosciences

CR: Resolving the nature and extent Archean Crustal compo	onents in
southwestern laurentia using Hf and U-Pb analysis of zircon	and
Baddeleyite	
Name	

National Science Foundation **Anticipated Amount** 101 365.00 **Activity Type** Research **Award Type** Grant **Date** May 15, 2012 to May 1, 2015 **Award Number** 005390-00001 **Sponsor Award Number** EAR-1144521 **Award Contacts** Name Gehrels,George E **Title** Principal Investigator Unit

 $\textbf{Source URL:} \underline{\textbf{https:}/\textbf{uaatwork.arizona.edu/grant/cr-resolving-nature-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal-components-southwestern-laurentia-using-hf-and-extent-archean-crustal$