**Funding and Support**

- Louisiana Board of Regents Enhancement grant 2009-2011 to create DIVA lab and set up using “Underwater Maya” research: at LSU and the field in Belize ($118,000)

- Archaeological Institute of America (AIA) “Site Preservation Grant” to preserve Underwater Maya sites: make displays using 3D models of artifacts ($25,000)

- NSF Research Grant to McKillop, McKee, Roberts, Winemiller “Ancient Maya Wooden Architecture & the Salt Industry” Aug 15/2010-July 31/13: included field and lab 3D scanning of waterlogged artifacts from underwater sites

- NSF Dissertation Improvement Grant to E. Cory Sills (LSU PhD. Geography 2013), $12,500, included 3D imaging of pottery from Underwater sites in Belize

- ASPIRE undergraduate summer research (using Rhino software to manipulate 3D scans): summer 2012 grant to McKillop: student Patrick Vines

- ASPIRE undergraduate summer research (3D imaging of coffin handles from a 19th century Victorian churchyard): summer 2013 grant to McKillop: student Dana Gaude’

- **Pending**: “Creating Complete Pottery Vessels from Potsherds: Experimental Research in 3D Digital Imaging in Archaeology,” proposal submitted to the LA Board of Regents, Pfund, September 2013

- **Pending**: “Acquisition of a Micro CT Scanner for Accurate 3D Imaging of Exterior and Interior of Small to Large Objects” LSU Internal Competition for consideration for NSF MRI program, October 2013