



Research In Progress

Project Title: Biomechanical Research Support

Project Manager: Matthew Craig

Description: This agreement has previously included research that involved rear impact sled testing and pediatric brain modeling. Current efforts involve the development of a human surrogate torso model that was first developed under a separate military-based funding and is currently per this agreement being updated for use in automotive crash evaluations.

Project Initiation Date: 4/20/2005

Close Date: 4/19/2010

Contract Number: DTNH22-05-H-01021

Project Awarded To: Johns Hopkins University / Applied Physics Laboratory

Total Contract Cost: \$1,170,000.00

Date Added: 4/5/2005