

Project Title	Sponsor Name	Amount
Ohio University Training Project Grant in Occupational Safety	National Inst. for Occupational Safety & Health	\$280,505.00
Interviewing Twenty Companies Regarding Reshoring Costs in the State of Ohio	PolymerOhio	\$15,000.00
Usability Study of Area Agency on Aging Websites in the State of Ohio	University of Cincinnati	\$7,000.00
Collaborative Research: Nonparametric Bayesian Modeling of Reliability of Nanoelectronics	National Science Foundation	\$154,443.00
Work Compatibility Improvement Framework	World Tek, Inc.	\$12,000.00
A study of nutrient dynamics in Old Woman Creek using Neural Networks and Bayesian Inference	National Oceanic & Atmospheric Administration	\$19,998.00
Estimating Nonaxisymmetric Composite Parts in GE Engines	General Electric Corporation	\$15,992.54
The Role of Human Factors and Ergonomics in Retirement Decision-Making Behavior	University of Cincinnati	\$6,847.00
Second Life as a Pedagogical Tool for Improving Statistics Homework Sessions	Shawnee State University	\$10,000.00
Estimating Composite Parts in GE Engines	General Electric Corporation	\$51,085.32
Revision of the Forging Cost Model for Rotating Parts	General Electric Aircraft Engines	\$13,592.00
CompatibilityTek: A Tool for Reduction of Health Care Costs in Manufacturing Firms Phase 2	World Tek, Inc.	\$41,109.00
Analysis and Redesign of Finished Goods Warehouse Layout and Operation	Michelina's	\$7,505.00
Development and Implementation of IMPlanner Process Planning Module for Process Selection of Hole Making Operations	Delphi Automotive Systems, Shelby, MI	\$24,000.00
Ohio Engineering Management Consortium	University of Cincinnati	\$31,250.00
Cost Model and Architecture Enhancements	General Electric Aircraft Engines	\$32,986.00
Cost Estimation Methods for Wind Turbine	General Electric Corporation	\$41,000.00
Cost Estimation Methods for Oil and Gas Engines	General Electric Corporation	\$115,000.00
COMPEAT\$ - Cost Modeling Enhancements for 2014 (Aviation)	General Electric Corporation	\$187,000.00
Cost Estimation Methods for Gas Turbines	General Electric Corporation	\$119,931.00
COMPEAT\$ Cost Model Development for 2014	General Electric Corporation	\$1,645,000.00
COMPEAT\$ Cost Model Development	General Electric Corporation	\$4,629,323.00
IMW Linkage Development and Verification	General Electric Corporation	\$12,164.00
IMW Linkage Development and Verification	General Electric Corporation	\$46,278.00
Integration of a PLC-5 Emulator With IGRIP Simulation	DaimlerChrysler Corporation	\$47,069.00
Federated Intelligent Production Environment	Ohio Aerospace Institute	\$1,085,455.00
Cost Model Linkage Development	General Electric Aircraft Engines	\$85,000.00
Software Systems Integration for the Apparel Manufacturing...	Defense Logistics Agency	\$50,000.00
Composites Affordable Initiative (CAI) Planning	Ohio Aerospace Institute	\$6,749.00
Automate Information Extraction from Scan Data	Defense Logistics Agency	\$184,376.00
Feature Base Costing Analysis	Caterpillar	\$21,592.00
Process Planning Investigation	National Institute of Standards & Technology	\$15,019.00
Development of a Virtual Manufacturing Testbed to Support the...	National Institute of Standards & Technology	\$16,600.00
Software Systems Integration for the Apparel Manufacturing...	Defense Logistics Agency	\$50,000.00
Maintenance of TBF Factor 4.1 Model - Task No. 96-2	AMP, Inc.	\$6,757.00
Software Systems Integration for the Apparel Manufacturing	Defense Logistics Agency	\$50,000.00
Intelligent Machining Workstation	Ohio Aerospace Institute	\$99,979.00
3D Scan Systems Integration	Defense Logistics Agency	\$142,301.00
Evaluation of Exhaust Nozzle Shroud	General Electric Aircraft Engines	\$22,951.00
Briquette Processing Scheduling Program Requirements	Elkem Metals Company	\$2,566.00
Lord Rod-End Simulation Amendment 1	Sinclair Community College	\$11,591.00
Participation in NIST CAME Strategic Planning Effort	National Institute of Standards & Technology	\$24,963.00
Integration of Factory CAD/Flow Software with Quest Simulation	National Institute of Standards & Technology	\$9,947.00
Integration of CAD, CAPP, and MRP Systems	National Science Foundation	\$318,131.00
Modifications to a Rule-Based Simulation Model	AMP, Inc.	\$6,350.00
Development of a Multiple-Machine Scheduler Using Neural Networks	National Institute of Standards & Technology	\$27,000.00
Fixturless Tube Bending Cell	General Electric Corporation	\$63,767.00
Software Systems Integration for the Apparel Manufacturing	Defense Logistics Agency	\$50,000.00