

Research Papers

Research Working Papers - Howe School of Technology Management

Part of the sponsor fees paid to the Alliance goes to funding research carried out by the faculty of the Wesley J. Howe School of Technology Management. Recent working papers published by the faculty are listed below. Copies can be requested from Sharen Glennon at (201) 216-5381 or sglennon@stevens-tech.edu.

- 99/01 Timothy Koeller
Technology Diversification and Technological Opportunity In U.S. Manufacturing Industries
- 99/02 Alan Maltz, Aaron Shenhar and Donald Merino
Defining and Measuring Organizational Success: Toward a Dynamic, Multidimensional Model
- 99/03 Aaron Shenhar and Gerard Gaynor
Management of Technology: Definitions, Boundaries, Taxonomies and Scope
- 99/04 Aaron Shenhar and Scott Fricke
Multi-project Management in a Manufacturing Environment
- 99/05 Aaron Shenhar
In Search of Project Management Theory
- 99/06 Aaron Shenhar, Don Dvir and Ofer Levy
Project Success: A Multidimensional Strategic Concept
- 99/07 Aaron Shenhar
Adapting Your Project Management Style: The Key to Project Success
- 99/08 Patricia Holahan and Robin MacFarlane
Telementoring Junior High School Science Students: Lessons Learned From an Evolving Project
- 99/09 Gary Lynn and R. Reilly
Metrics for Innovation: A Report Card Feedback System to Improve Speed to Market and Enhance Innovation Success
- 99/10 Timothy Koeller
An Empirical Analysis of Innovation Advantage, Market Structure, and Technological Opportunity
- 99/11 Aaron Shenhar
Contingent Management in Temporary, Dynamic Organizations: The Comparative Analysis of Projects
- 99/12 Aaron Shenhar
Project Management, One Size Does Not Fit All- A New Look at Classical Contingency Theory