Table of Contents

First International Workshop on the Economics of Software and Computation (ESC 2007)

Workshop Organization

An Economic Model for Software Architecture Decisions .................................................................01
  Paul C. Clements

Using Economics as Basis for Modelling and Evaluating Software Quality .....................................02
  Stefan Wagner

Economics-Driven Software Mining .....................................................................................................03
  Rami Bahsoon and Wolfgang Emmerich

Balanced Decision Making in Software Engineering—General Thoughts and a Concrete Example from Industry .............................................................04
  Hannes Omasreiter

Quality-Attribute Based Economic Valuation of Architectural Patterns ...........................................05
  Ipek Ozkaya, Rick Kazman, and Mark Klein

A Simple Estimate of the Cost of Software Project Failures and the Breakeven Effectiveness of Project Risk Management .................................................................06
  Stephen P. Masticola

Toward a Calculus of Confidence .......................................................................................................07
  Christopher Scaffidi and Mary Shaw

Valuating Software Service Development: Integrating COCOMO II and Real Options Theory ........08
  Brendan Tansey and Eleni Stroulia

Computation Cost in Grid Computing Environments .........................................................................09
  Enis Afgan and Purushotham Bangalore