

Dr. Rhoda Baggs
University College
Division of Extended Studies
Florida Institute of Technology
150 West University Boulevard
Melbourne, FL 32901-6975
rbaggs@fit.edu

and

Gholam Ali Shaykhian
Engineering Directorate
National Aeronautics and Space Administration
Kennedy Space Center, Florida 32899, U.S.A.
Ali.Shaykhian@nasa.gov

Title: Apply Design Patterns to Refactor Software Design

Refactoring software design is a method of changing software design while explicitly preserving its unique design functionalities. Presented approach is to utilize design patterns as the basis for refactoring software design. Comparison of a design solution will be made through C++ programming language examples to exploit this approach.

Developing reusable component will be discussed, the paper presents that the construction of such components can diminish the added burden of both refactoring and the use of design patterns.