Abstract

This paper aims to provide a base for software reuse and its models through systematic study of papers. The paper identifies the scope, recent trends and future scope of software reuse and its models.

References

- Maurizio Morisio, Michel Ezran, Colin Tully, “Success and Failure Factors in Software
A Study of Software Reuse and Models

- Miguel Goulao, “Component Based Software Engineering”. ACM, OOPSLA October 16-20, 2005, Diego, California, USA.
- Luciana Akemi Burgareli, Selma, S.S. Melnikoff, Mauricio G. V. Ferreira, “A Software
A Study of Software Reuse and Models

Model Reuse Strategy for Brazilian Satellite Launcher", 19 Australian Conference on Software Engineering, 2008 IEEE.

- Pietro Abate, Jaap Boender, Roberto Di Cosmo, Stefano Zacchirol, “Strong

- Xunmei GU, Jun SHI, “Reuse Metrics for Object- Oriented Method”, 2010 IEEE.
- Zhuo Kang, Yan Li, Li-shan Kartg, “Automatic Programming Methodology for Program Reuse”, 2006, IEEE.
- Miguel Goulao, “Component Based Software Engineering”. ACM, OOPSLA October 16-20, 2005, Diego, California, USA.

- Jiang Guo, Luqi, “A Survey of Software Repositories”, ARO (386
- Miguel Goulao, “Component Based Software Engineering”. ACM, OOPSLA October 16-20, 2005, Diego, California, USA.
- Xunmei GU, Jun SHI, “Reuse Metrics for Object-Oriented Method”, 2010 IEEE.
- Zhuo Kang, Yan Li, Li-shan Kartg, “Automatic Programming Methodology for Program Reuse”, 2006, IEEE.
- Miguel Goulao, “Component Based Software Engineering”. ACM, OOPSLA October 16-20, 2005, Diego, California, USA.
A Study of Software Reuse and Models

A Study of Software Reuse and Models

- Xunmei GU, Jun SHI, “Reuse Metrics for Object-Oriented Method”, 2010 IEEE.
- Xunmei GU, Jun SHI, “Reuse Metrics for Object-Oriented Method”, 2010 IEEE.
- Zhuo Kang, Yan Li, Li-shan Kartg, “Automatic Programming Methodology for Program Reuse”, 2006, IEEE.

Index Terms

Computer Science

Engineering and Technology
Keywords
Components  Software reuse  Models