Quality-driven Multi-objective Optimization of Software Architecture Design: Method, Tool, and Application
Etemadi Idgahi, R.

Citation

Version: Corrected Publisher’s Version
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from: https://hdl.handle.net/1887/30105

Note: To cite this publication please use the final published version (if applicable).
The handle http://hdl.handle.net/1887/30105 holds various files of this Leiden University dissertation.

Author: Etemadi Idgahi (Etemaadi), Ramin
Title: Quality-driven multi-objective optimization of software architecture design : method, tool, and application
Issue Date: 2014-12-11
Quality-driven Multi-objective Optimization of Software Architecture Design: Method, Tool, and Application
UITNODIGING

I would like to cordially invite you to the public defense of my Ph.D. dissertation, entitled:

Quality-driven Multi-objective Optimization of Software Architecture Design: Method, Tool, and Application

Date: 11 December 2014
Time: 12:30 PM
Location: Academiegebouw Universiteit Leiden Rapenburg 73, Leiden

After the ceremony you are welcome to the reception.

Ramin Etemaadi
r.etemaadi@gmail.com
+31 (0) 619808546