

MENDELEY

Literature Search

Mendeley Suggest

MY LIBRARY

All Documents

Recently Added

Recently Read

Favorites

Needs Review

My Publications

Unsorted

con doi

Filter by My Tags

All

azul

gris

naranja

personal

purpura

rojo

verde

All Documents

Edit Settings

★	●	📄	Authors	Title	Year	Publish
☆	●	📄	Martinez, Cesar; Lladó, ... Tewfik; Mazo, Raul; Biss...	Feature Relations Graphs: A Visualization Paradigm for Feature Constraints in Software Pro...	2011	IEEE W
☆	●	📄	Davril, Jean-Marc; Cordy, Maxime; Heymans, Patri...	Using fuzzy modeling for consistent definitions of product qualities in requirements	2015	2015 I
☆	●	📄	Soares, Larissa Rocha; Potena, Pasqualina; Mac...	Analysis of non-functional properties in software product lines: A systematic review	2014	Procee
☆	●	📄	Zhang, Bo; Becker, Martin	RECoVar: A solution framework towards reverse engineering variability	2013	2013 4
☆	●	📄	Achanta, Radhakrishna	Using Context Information for Image Classification	2007	Ppt
☆	●	📄	Hariri, Negar; Castro-Herrera, Carlos; Mirakho...	Supporting Domain Analysis through Mining and Recommending Features from Online Product Lis...	2013	IEEE
★	●	📄	Bécan, Guillaume; Acher, Mathieu; Baudry, Benoit...	Breathing ontological knowledge into feature model synthesis: an empirical study	2016	Empiri
☆	●	📄	Czarnecki, Krzysztof; She, Steven; Wasowski, ...	Sample Spaces and Feature Models: There and Back Again	2008	2008 1
☆	●	📄	Ali, M S; Babar, M A; Schmid, K	A Comparative Survey of Economic Models for Software Product Lines	2009	Softwa
☆	●	📄	Salinesi, Camille; Rolland, Colette; Diaz, Daniel; M...	Looking for Product Line Feature Models Defects: Towards a Systematic Classification of Verificati...	2009	2009 1
☆	●	📄	Zhang, Bo; Becker, Martin	Reverse Engineering Complex Feature Correlations for Product Line Configuration Improvement	2014	2014 4

Details

Notes

Contents

candidates for a given feature. We develop six heuristics for c...

Tag 1; Tag 2; ...

gris; personal

personal

Author keywords:

Feature model; Model management; Refactoring; Reverse engineering; Software product lines; Variability

Citation Key:

B??can2015

Day:

7

Month:

August

URL:

🔗 http://link.springer.com/10.1007/s10664-014-9357-1

Add URL...