MENDELEY Literature Search	All Documents Edit Settings							
Mendeley Suggest	\star	•	▤	Authors	Title	Year	Publish	Details Notes Contents
MY LIBRARY	立	٠	A	Tewfik; Mazo, Raul; Biss	Paradigm for Feature Constraints in Software Pro	2011	IEEE W	candidates for a given feature. We develop six heuristics for c
All Documents	☆	٠		Davril, Jean-Marc; Cordy, Maxime; Heymans, Patri	Using fuzzy modeling for consistent definitions of product qualities in requirements	2015	2015 II Secon	Tag 1; Tag 2;
Recently Added Recently Read Favorites	☆	٠		Soares, Larissa Rocha; Potena, Pasqualina; Mac	Analysis of non-functional properties in software product lines: A systematic review	2014	Procee 40th E	gris; personal personal Autnor Keywords:
Needs Review My Publications	☆	٠		Zhang, Bo; Becker, Martin	RECoVar: A solution framework towards reverse engineering variability	2013	2013 4 Interna	Feature model; Model management; Refactoring; Reverse engineering; Software product lines; Variability
Unsorted	☆	٠	<u></u>	Achanta, Radhakrishna	Using Context Information for Image Classification	2007	Ppt	Citation Key:
Filter by My Tags	☆	٠	<u>M</u>	Hariri, Negar; Castro- Herrera, Carlos; Mirakho	Supporting Domain Analysis through Mining and Recommending Features from Online Product Lis	2013	IEEE Transa	B??can2015
All azul	☆	٠		Bécan, Guillaume; Acher, Mathieu; Baudry, Benoit	Breathing ontological knowledge into feature model synthesis: an empirical study	2016	Empiri Softwa	Day: 7
gris naranja personal purpura rojo verde	☆	٠	<u> </u>	Czarnecki, Krzysztof; She, Steven; Wasowski,	Sample Spaces and Feature Models: There and Back Again	2008	2008 1 Interna	Month:
	☆	•	<u> </u>	Ali, M S; Babar, M A; Schmid, K	A Comparative Survey of Economic Models for Software Product Lines	2009	Softwa Engine	August
	☆	٠	<u> </u>	Salinesi, Camille; Rolland, Colette; Diaz, Daniel; M	Looking for Product Line Feature Models Defects: Towards a Systematic Classification of Verificati	2009	2009 1 Interna	URL: ☑ http://link.springer.com/10.1007/s10664-014-9357-1
	☆		<u>.</u>	Zhang, Bo; Becker, Martin	Reverse Engineering Complex Feature Correlations	2014	2014 4	Add URL