Ontology-based Software Architecture
Documentation

Klaas Andries de Graaf

2015
SIKS Dissertation Series No. 2015-15

The research reported in this thesis has been carried out under the auspices of SIKS, the Dutch Research School for Information and Knowledge Systems.

This research has been partially sponsored by:
The Dutch “Regeling Kenniswerkers”, project KWR09164, “Stephenson: Architecture knowledge sharing practices in software product lines for print systems”.
The Natural Science Foundation of China (NSFC), project No. 61170025, “KeSRAD: Knowledge-enabled Software Requirements to Architecture Documentation”.

Promotiecommissie:
prof. dr. Rafael Capilla (King Juan Carlos University)
prof. dr. Paris Avgeriou (University of Groningen (RuG))
prof. dr. Dick Bulterman (VU University Amsterdam, Centrum Wiskunde & Informatica)
prof. dr. Patricia Lago (VU University Amsterdam)
dr. Remco de Boer (ArchiXL)


Copyright © 2015, Klaas Andries de Graaf
All rights reserved unless otherwise stated.

Cover design and typeset in \LaTeX\ by by author
Cover illustration 'Boekdruckkunst' ca. 1589 - ca. 1593, printmaking and publishing by Philips Galle, Antwerp. Based on design of Jan van der Straet. Source: Rijksmuseum, Amsterdam
Printed and published by Proefschriftmaken.nl || Uitgeverij BOXPress, ’s-Hertogenbosch