I authorize the reproduction and total or partial disclosure of this work, by any conventional or electronic means, for purposes of study and research provided that the source is mentioned.

CATALOGING IN PUBLICATION (CIP) DATA (University of Sao Paulo. School of Arts, Sciences and Humanities. Library)

Mutti, Danilo

Coverage based debugging visualization / Danilo Mutti; supervisor, Marcos Lordello Chaim. – Sao Paulo, 2014 137 p.:ill.

Dissertation (Master of Science) - Graduate Program in Information Systems, School of Arts, Sciences and Humanities, University of Sao Paulo, Sao Paulo, 2014 Corrected version

1. Software testing and evaluation. 2. Software verification and validation. 3. Software development. 4. Error (Computational failures). I. Chaim, Marcos Lordello, sup. II. Title.

CDD 22.ed. - 005.14