# Computer-Aided Method Engineering: Designing CASE Repositories for the 21st Century

## Table of Contents

Chapter I: Information Systems Development and the Need for Computer Aided Method Engineering ......................................................... 1

Chapter II: Computer Aided Method Engineering .......................................................... 21

Chapter III: The CAME Environment’s Basic Component Services ......................... 37

Chapter IV: The Formalization of CAME Architecture .............................................. 59

Chapter V: Architecture and Implementation Issues ................................................. 95

Chapter VI: Supporting Modeling Structured Analysis and Design ....................... 138

Chapter VII: Supporting Object Oriented Modeling Techniques .......................... 161

Chapter VIII: Supporting Dynamic Essential Modeling of Organizations ............. 179

Chapter IX: Future Directions in CASE Repositories ............................................ 194