End-user computing: concepts, methodologies, tools, and applications / Steve Clarke, editor.

Summary: "This collection compiles the most authoritative research in this area. It provides libraries with definitive studies covering all of the salient issues of the field, it gives researchers, managers, and other professionals the knowledge and tools they need to properly understand the role of end-user computing in the modern organization"—Provided by publisher.

Includes bibliographical references and index.


1. End-user computing. I. Clarke, Steve, 1950-

British Cataloguing in Publication Data
A Cataloguing in Publication record for this book is available from the British Library.
Related Content

Authoring of Adaptive Hypermedia
[www.igi-global.com/chapter/authoring-adaptive-hypermedia/18265?camid=4v1a](www.igi-global.com/chapter/authoring-adaptive-hypermedia/18265?camid=4v1a)

Mutual Development: The Software Engineering Context of End-User Development
[www.igi-global.com/chapter/mutual-development-software-engineering-context/62792?camid=4v1a](www.igi-global.com/chapter/mutual-development-software-engineering-context/62792?camid=4v1a)

Teaching End-User Applications with Computer-Based Training: Theory and an Empirical Investigation
[www.igi-global.com/article/teaching-end-user-applications-computer/55717?camid=4v1a](www.igi-global.com/article/teaching-end-user-applications-computer/55717?camid=4v1a)

A Survey of the AACSB Universities’ Policies on Software Copying
[www.igi-global.com/article/survey-aacsb-universities-policies-software/55661?camid=4v1a](www.igi-global.com/article/survey-aacsb-universities-policies-software/55661?camid=4v1a)