End–User Computing: Concepts, Methodologies, Tools, and Applications

Steve Clarke
University of Hull, UK
Library of Congress Cataloging-in-Publication Data

End-user computing : concepts, methodologies, tools, and applications / Steve Clarke, editor.
   p. cm.
   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-
   QA76.9.E53E44 2008
   004.01’9—dc22
   2007041257

Copyright © 2008 by IGI Global. All rights reserved. No part of this publication may be reproduced, stored or distributed in any form or by any means, electronic or mechanical, including photocopying, without written permission from the publisher.

Product or company names used in this set are for identification purposes only. Inclusion of the names of the products or companies does not indicate a claim of ownership by IGI Global of the trademark or registered trademark.

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

Learning through Planning: Conceptual Definition and Empirical Validation of a Planning Cultural Construct
www.igi-global.com/article/learning-through-planning/3767?camid=4v1a

Confirmatory Factor Analysis of the End-User Computing Satisfaction Instrument: A Replication
www.igi-global.com/article/confirmatory-factor-analysis-end-user/55740?camid=4v1a

Users as Developers: A Field Study of Call Centre Knowledge Work
www.igi-global.com/chapter/users-developers-field-study-call/18257?camid=4v1a

Accommodating End-Users' Online Activities with a Campus Portal
www.igi-global.com/chapter/accommodating-end-users-online-activities/18211?camid=4v1a