

1. Record Nr.	UNISA996397688103316
Autore	Scott Thomas <1580?-1626.>
Titolo	Certaine reasons and arguments of policie, why the King of England should hereafter giue over all further treatie, and enter into warre with the Spaniard [[electronic resource]]
Pubbl/distr/stampa	[London, : s.n.], Printed M.DC.XXIV. [1624]
Descrizione fisica	[16] p
Soggetti	England Foreign relations Spain Early works to 1800 Spain Foreign relations England Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	By Thomas Scott. Place of publication from STC. Signatures: A-B. In this edition A3r line 14 ends "Spaniard is"; line 9 begins "Spaniards" (no comma). Part of quire B is in the same setting as STC 22073.8. Identified as item no. 10, reel 2033, unit 64, of the UMI microfilm reel guide "Early English books 1475-1640". Reproduction of original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910788055003321
Autore	Whapples David
Titolo	Continual service improvement manager : careers in IT service management // David Whapples
Pubbl/distr/stampa	Wiltshire, England : , : BCS, , 2015 ©2015
ISBN	1-78017-226-5 1-78017-224-9 1-78017-225-7
Edizione	[1st edition]
Descrizione fisica	1 online resource (130 p.)
Collana	BCS Guides to IT Roles
Disciplina	004.068
Soggetti	Information technology - Management Support services (Management)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Copyright; CONTENTS; LIST OF FIGURES AND TABLES; AUTHOR; ABBREVIATIONS; PREFACE; 1 INTRODUCTION; WHY CHANGE?; SERVICE IMPROVEMENT; THE ROLE; KEY FACTORS; SUMMARY; 2 OVERVIEW OF THE FIELD; INTRODUCTION TO CONTINUAL SERVICE IMPROVEMENT; PROMOTION OF CONTINUAL SERVICE IMPROVEMENT; COORDINATION OF IMPROVEMENT ACTIVITY; RECORDING OF IMPROVEMENT ACTIVITY; PROVISION OF ADVICE AND GUIDANCE; MEASUREMENT; REPORTING; 3 THE ROLE; PURPOSE AND OBJECTIVES OF THE ROLE; SCOPE; OWNERSHIP; STRATEGY; SKILLS; RESPONSIBILITIES; INTERFACES AND DEPENDENCIES; 4 TOOLS, METHODS AND TECHNIQUES; STANDARDS LEADING PRACTICE FRAMEWORKS, PROCEDURES AND PROCESSESTOOLS; TOOLING OPTIONS; TECHNIQUES; SERVICE MEASUREMENT; METRICS AND MEASUREMENT; CRITICAL SUCCESS FACTORS AND KEY PERFORMANCE INDICATORS; 5 CAREER PROGRESSION AND RELATED ROLES; CAREER PROGRESSION; RELATED ROLES; 6 CASE STUDY; MONTHLY REPORTING; SERVICE IMPROVEMENT FORUM; PROCESS WORKSHOPS; WORKING WITH SERVICE MANAGERS; PREPARATION FOR AN EXTERNAL AUDIT; SUPPORTING THE INCIDENT

Sommario/riassunto

The role of a continual service improvement (CSI) manager is to align IT services to changing business needs and to identify areas for improvement. This practical book gives an introduction to the role, covering areas such as purpose, required skills, responsibilities, interface and career progression as well as tools, standards and frameworks.

3. Record Nr.

UNINA9910254933303321

Titolo

Advances in Healthcare Informatics and Analytics // edited by Ashish Gupta, Vimla L. Patel, Robert A. Greenes

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016

ISBN

3-319-23294-0

Edizione

[1st ed. 2016.]

Descrizione fisica

1 online resource (267 p.)

Collana

Annals of Information Systems, , 1934-3221 ; ; 19

Disciplina

650

Soggetti

Health services administration
Application software
Medical informatics
Health Care Management
Information Systems Applications (incl. Internet)
Health Informatics

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references at the end of each chapters and index.

Nota di contenuto

The Impact of Technology Failure on Electronic Prescribing Behavior in Primary Care: A Case Study -- Individuals' Attitudes Towards Electronic Health Records - A Privacy Calculus Perspective -- Understanding Lifestyle Decisions Based on Patient Historical Data: A Latent Growth Modeling Approach -- Designing an Integrated Surgical Care Delivery System using Axiomatic Design and Petri Net Modeling -- Examining

Failure in a Dynamic Decision Environment: Strategies for Treating Patients with a Chronic Disease -- An Empirical Investigation of the Impact of Information Technology Integration in Healthcare Integrated Delivery Systems -- Beyond the Use of Robotics: Operations and Supply Chain Control for Effective Inventory Management in a Health System Pharmacy -- Decision-Theoretic Assistants Based on Contextual Gesture Recognition -- Developing a Method to Evaluate Emergency Response Medical Information Systems -- Effective Use of Clinical Decision Support in Critical Care: Using Risk Assessment Framework for Evaluation of a Computerized Weaning Protocol -- Virtual Worlds in Healthcare -- Natural Language Processing for Understanding Contraceptive Use at the VA.

Sommario/riassunto

This important new volume presents recent research in healthcare information technology and analytics. Individual chapters look at such issues as the impact of technology failure on electronic prescribing behavior in primary care; attitudes toward electronic health records; a latent growth modeling approach to understanding lifestyle decisions based on patient historical data; designing an integrated surgical care delivery system using axiomatic design and petri net modeling; and failure in a dynamic decision environment, particularly in treating patients with a chronic disease. Other chapters look at such topics as the impact of information technology integration in integrated delivery systems; operations and supply chain control for inventory management in a health system pharmacy; decision-theoretic assistants based on contextual gesture recognition; evaluating emergency response medical information systems; clinical decision support in critical care; virtual worlds in healthcare; and natural language processing for understanding contraceptive use at the VA.
