

1. Record Nr.	UNISA996466011503316
Titolo	Breast Imaging [[electronic resource]] : 13th International Workshop, IWDM 2016, Malmö, Sweden, June 19-22, 2016, Proceedings / / edited by Anders Tingberg, Kristina Lång, Pontus Timberg
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-41546-8
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XVIII, 688 p. 322 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 9699
Disciplina	616.994490754
Soggetti	Optical data processing Radiology Pattern recognition Computer simulation Computer communication systems Image Processing and Computer Vision Imaging / Radiology Pattern Recognition Simulation and Modeling Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Screening -- CAD -- Mammography, Tomosynthesis, and Breast CT -- Novel Technology -- Density Assessment and Tissue Analysis -- Dose and Classification -- Image Processing, CAD, Breast Density, and New Technology -- Contrast-Enhanced Imaging -- Phase Contrast Breast Imaging -- Simulations and Virtual Clinical Trials.
Sommario/riassunto	This book constitutes the refereed proceedings of the 13th International Workshop on Breast Imaging, IWDM 2016, held in Malmö, Sweden, in June 2016. The 35 revised full papers and 50 revised poster papers presented together with 6 invited talks were carefully reviewed and selected from 89 submissions. The papers are organized in topical sections on screening; CAD; mammography, tomosynthesis, and breast

CT; novel technology; density assessment and tissue analysis; dose and classification; image processing, CAD, breast density, and new technology; contrast-enhanced imaging; phase contrast breast imaging; simulations and virtual clinical trials.

2. Record Nr.	UNINA9910780292303321
Autore	Lientz Bennet P
Titolo	Achieve lasting process improvement [[electronic resource]] : reach Six Sigma goals without the pain / / Bennet P. Lientz, Kathryn P. Rea
Pubbl/distr/stampa	San Diego, Calif., : Academic Press, c2002
ISBN	1-136-43133-0 1-282-32976-6 9786612329760 0-08-049850-7
Descrizione fisica	1 online resource (307 p.)
Altri autori (Persone)	ReaKathryn P
Disciplina	658.4/063
Soggetti	Management Reengineering (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 (p. 273) and index.
Nota di contenuto	Cover; Achieve Lasting Process Improvement; Copyright; Contents; Preface; Part I: Prepare For Process Improvement; 1. Introduction; What Are Business Processes?; What Are Characteristics Of Processes?; What Is Process Improvement?; Process Improvement Has A Long History; What Are The Goals Of Process Improvement?; What Have Been Some Methods Of Process Improvement?; What Is Six Sigma?; What Is The Approach For Six Sigma?; Myths About Process Improvement?; 15 Reasons Why Process Improvement Methods Fail; 25 Critical Success Factors For Process Improvement; The Goals Of The Approach A Down-to-earth Approach To Process Improvement Strategy: General Rocesium Provemnt; Strategy2: Directepdr Ocesims Provemnt; What Is Different About The Approach?; The Organization Of The Book; Examples; Asc Manufacturing; Kosal Bank; Hetsun Retailing; Lansing

County; Lessons Learned; What To Do Next; Chapter 2 Understand Your Business; Introduction; Objectives; Technical Objectives; Business Objectives; Political Objectives; End Products; Methods; The Drivers of Improvement; Gain Management Support; Where To Start; Plan Your Process Improvement Work

Establish the Process Improvement Organization Evaluate the Existing Processes; Review the Mission and Vision; Assess the Business Objectives; Identify Business Processes; Collect Data on Processes; Create Business-relationship Improvementables; Construct the Organizational Record; Examples; Asc Manufacturing; Kosal Bank; Limestone Tailing; Lansing County; Lessons Learned; Problems you Might Encounter; What To Do Next; 3. Assess Technology and Industry Factors; Introduction; Observation of Technology; Remarks about Industry Factors; E-business; Objectives; Technological Objectives; Business Objectives; Political Objectives; End Products; Methods; Where To Start; Examine Your Current Business Processes; Assess Potential Technology; Construct the Improvement Table and the Scorecard; Evaluate your Industry and Competition; Create the Argument for Process Improvement; Examples; Asc Manufacturing; Kosal Bank; Limestone Tailing; Lansing County; Lessons Learned; Problems you Might Encounter; What To Do Next; Part II: Define the New Business Processes; 4. Select the Right Processes; Introduction; Objectives; Technological Objectives; Business Objectives; Political Objectives; End Products; Methods; Where To Start; Determine the Candidates; Identify Transactions; Define the Alternative Processes; Select the Right Processes; Develop the Process Corecards; Gain Management Approval for the Selection; Examples; Asc Manufacturing; Kosal Bank; Limestone Tailing; Lansing County; Simco International Bank; Lessons Learned; Problems you Might Encounter; What To Do Next; 5. Examine Your Current Business Processes; Introduction; Objectives; Technological Objectives; Business Objectives; Political Objectives; End Products; Methods; Where To Start; Perform an Initial Assessment Example of Analysis of Kosal Bank

Sommario/riassunto

Methods of improving business processes are developed on an ongoing basis, but few are successful. Common problems encountered include the failure of processes to meet expectations and the inability to sustain or replicate these business processes. Involvement of personnel at grassroots level, as well as at management level, is essential in implementing effective process improvement methods. The authors present a step-by-step approach to the issue of effective process improvement, offering more than 200 tips and guidelines as well as addressing specific common problems.

3. Record Nr.	UNINA9910825221503321
Autore	Skeide Michael
Titolo	Classification of E0-semigroups by product systems / / Michael Skeide
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2015] ©2015
ISBN	1-4704-2826-1
Descrizione fisica	1 online resource (138 pages)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; volume 240, number 1137
Disciplina	512/.25
Soggetti	Hilbert space Semigroups of endomorphisms Endomorphisms (Group theory)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.