

1. Record Nr.	UNINA9910460397203321
Titolo	Advances in the economic analysis of participatory and labor-managed firms . Volume 11 [[electronic resource] /] / edited by Tor Eriksson
Pubbl/distr/stampa	[Bingley, UK], : Emerald, 2010
ISBN	1-282-96407-0 9786612964077 0-85724-454-X
Descrizione fisica	1 online resource (269 p.)
Collana	Advances in the economic analysis of participatory and labor-managed firms ; ; vol. 11
Altri autori (Persone)	ErikssonTor <1952->
Disciplina	338.69 658.3/152/05
Soggetti	Management - Employee participation Employee empowerment Electronic books.
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.
Nota di contenuto	Front cover; Advances in the Economic Analysis of Participatory and Labor-Managed Firms; Copyright page; Contents; List of contributors; Foreword; Introduction; Chapter 1. To join or not to join? Factors influencing employee share plan membership in a multinational corporation; Chapter 2. Do innovative workplace practices foster mutual gains? Evidence from Croatia; Chapter 3. The performance impact of financial participation: subjective and objective measures compared; Chapter 4. Employee discretion and the labor-market environment Chapter 5. The productivity effects of profit sharing, employee ownership, stock option and team incentive plans: evidence from Korean panel dataChapter 6. Stock option schemes and firm technical inefficiency: Evidence from Finland; Chapter 7. The union wage premium, voice, and nonunion workers' attitudes: Before and after Japan's lost decade; Chapter 8. Worker and community cooperatives: A multi-criterion model; Chapter 9. Antecedents and consequences of the adoption of market-based compensation by Israeli Kibbutzim; Chapter

10. From destructive to creative trade through economic democracy

Sommario/riassunto This volume includes theoretical and empirical research into changing institutions and employee participation.

2. Record Nr.	UNINA9910149596803321
Autore	Pavlidis George
Titolo	Mixed Raster Content : Segmentation, Compression, Transmission // by George Pavlidis
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2017
ISBN	9789811028304
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XXVIII, 354 p. 260 illus., 103 illus. in color.)
Collana	Signals and Communication Technology, , 1860-4862
Disciplina	621.367
Soggetti	Signal processing Image processing Speech processing systems Optical data processing Signal, Image and Speech Processing Image Processing and Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Vision and color theory -- Data coding and image compression -- Segmentation of digital images -- Compression optimization -- Transmission optimization -- MSICT encoding.
Sommario/riassunto	This book presents the main concepts in handling digital images of mixed content, traditionally referenced as mixed raster content (MRC), in two main parts. The first includes introductory chapters covering the scientific and technical background aspects, whereas the second presents a set of research and development approaches to tackle key issues in MRC segmentation, compression and transmission. The book starts with a review of color theory and the mechanism of color vision in humans. In turn, the second chapter reviews data coding and compression methods so as to set the background and demonstrate

the complexity involved in dealing with MRC. Chapter three addresses the segmentation of images through an extensive literature review, which highlights the various approaches used to tackle MRC segmentation. The second part of the book focuses on the segmentation of color images for optimized compression, including multi-layered decomposition and representation of MRC and the processes that can be employed to optimize the coding rates of those different layers. Rounding out the coverage, the final chapter examines the segmentation of color images for optimized transmission.
