

1. Record Nr.	UNINA9910251403803321
Autore	Andry Aurélie
Titolo	Favoriser l'insertion professionnelle et l'accès à l'emploi : Les atouts des bibliothèques // Georges Perrin
Pubbl/distr/stampa	Villeurbanne, : Presses de l'enssib, 2017
ISBN	979-1-0912-8121-8 2-37546-085-5 2-8218-7838-9
Descrizione fisica	1 online resource (192 p.)
Altri autori (Persone)	BaaziziAbdessamad BourionYoann ColcanapGrégory HenardCharlotte IthierJean-André JacksonCatherine Jay-GhilainAnne Las VergnasOlivier LerayPascal LopezCaroline MalotauxSandrine MarillHéloïse ParmentierBénédicte PerrinGeorges ProkhoroffCatherine SauteronJacques TomicSylvie VidalJean-Marc Yon-CassatFrançoise
Soggetti	Library, Information & Communication sciences accueil autoformation fonds spécialisés lutte contre l'illettrisme insertion professionnelle partenariats orientation

Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Cherchant à adapter leurs services à l'actualité sociale et aux besoins réels de leur public, de plus en plus de bibliothèques se préoccupent d'offrir des services orientés vers l'insertion professionnelle et la recherche d'emploi. Qu'elle soit universitaire ou publique, la bibliothèque constitue une ressource essentielle de la formation tout au long de la vie, élément primordial à l'adaptation permanente au monde du travail. Cet ouvrage aborde cette nouvelle problématique pour les établissements sous trois angles différents, selon les besoins des publics : travailler, se former, entreprendre. Les conditions d'accueil des publics concernés, l'adaptation de l'offre suivant la dimension de la bibliothèque, la constitution des collections spécialisées dans ce domaine, la qualité des propositions en matière d'autoformation, les atouts des différents partenariats dans le domaine de la recherche d'emploi, tels sont les éléments traités ici pour favoriser le succès de la mise en place et du développement d'une offre propre à élargir avec efficacité les champs d'intervention des bibliothèques aujourd'hui. Coordonné par Georges Perrin, inspecteur général honoraire des bibliothèques, ce volume collectif réunit des professionnels spécialisés dans le domaine éducatif, social et culturel.</p>

2. Record Nr.	UNINA9910815415803321
Autore	Mather Paul M
Titolo	Computer processing of remotely-sensed images : an introduction // Paul M. Mather and Magaly Koch
Pubbl/distr/stampa	Chichester, West Sussex, UK ; ; Hoboken, NJ, : Wiley-Blackwell, 2011
ISBN	9786613677792 9780470666500 0470666501 9781280747618 1280747617 9780470666517 047066651X 9781119956402 1119956404
Edizione	[4th ed.]
Descrizione fisica	xx, 434 p. : ill
Altri autori (Persone)	KochMagaly
Disciplina	621.36/78
Soggetti	Image processing - Digital techniques Remote sensing - Data processing Remote-sensing images
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Remote sensing : basic principles -- Remote sensing platforms and sensors -- Hardware and software aspects of digital image processing -- Preprocessing of remotely-sensed data -- Image enhancement techniques -- Image transforms -- Filtering techniques -- Classification -- Advanced topics -- Environmental geographical information systems : a remote sensing perspective -- Appendix A: Accessing MIPS -- Appendix B: Getting started with MIPS -- Appendix C: Description of sample image datasets -- Appendix D: Acronyms and abbreviations.
Sommario/riassunto	This fourth and full colour edition updates and expands a widely-used textbook aimed at advanced undergraduate and postgraduate students taking courses in remote sensing and GIS in Geography, Geology and

Earth/Environmental Science departments. Existing material has been brought up to date and new material has been added. In particular, a new chapter, exploring the two-way links between remote sensing and environmental GIS, has been added. New and updated material includes:

- * A website at www.wiley.com/go/mather4 that provides access to an updated and expanded version of the MIPS image processing software for Microsoft Windows, PowerPoint slideshows of the figures from each chapter, and case studies, including full data sets,
- * Includes new chapter on Remote Sensing and Environmental GIS that provides insights into the ways in which remotely-sensed data can be used synergistically with other spatial data sets, including hydrogeological and archaeological applications,
- * New section on image processing from a computer science perspective presented in a non-technical way, including some remarks on statistics,
- * New material on image transforms, including the analysis of temporal change and data fusion techniques,
- * New material on image classification including decision trees, support vector machines and independent components analysis, and
- * Now in full colour throughout.

This book provides the material required for a single semester course in Environmental Remote Sensing plus additional, more advanced, reading for students specialising in some aspect of the subject. It is written largely in non-technical language yet it provides insights into more advanced topics that some may consider too difficult for a non-mathematician to understand. The case studies available from the website are fully-documented research projects complete with original data sets. For readers who do not have access to commercial image processing software, MIPS provides a licence-free, intuitive and comprehensive alternative.
