

1. Record Nr.	UNINA9910454405903321
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Titolo	English for gifted and talented students 11-18 [[electronic resource] /] / Geoff Dean
Pubbl/distr/stampa	Los Angeles, [Calif.] ; ; London, : SAGE, c2008
ISBN	1-4129-3604-7 1-4462-4255-2 1-282-05601-8 9786612056017 1-84920-352-0
Descrizione fisica	1 online resource (129 p.)
Disciplina	420.712 428.00712
Soggetti	Gifted children - Education English language - Study and teaching (Secondary) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	CD-ROM in pocket.
Nota di bibliografia	Includes bibliographical references (p. [103]-105) and index.
Nota di contenuto	Cover; Contents; About the Author; Acknowledgements; Introduction; How to Use this Book; How to Use the CD-Rom; CD-Rom Contents; 1Why it is so Important to Address the Needs of More Able Students in English; 2 Who are the More Able in English?; 3 Providing the Best Learning Environment for More Able Students in English; 4 Learning in English; 5 Personalisation and other Support Structures in English; 6 Activities to Support and Challenge More Able English Students in Secondary Schools; References; Index
Sommario/riassunto	By focusing on what excites and motivates all learners, this book provides a clear guide to ensuring sound provision for gifted and talented students. The accompanying CD-ROM contains photocopiable materials to help plan lessons and departmental strategy.

2. Record Nr.	UNISA996466144603316
Titolo	Document Analysis Systems VII [[electronic resource]] : 7th International Workshop, DAS 2006, Nelson, New Zealand, February 13-15, 2006, Proceedings / / edited by Horst Bunke, A. Lawrence Spitz
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-32157-8
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XIV, 632 p.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 3872
Disciplina	006.4/2
Soggetti	Database management Pattern recognition Information storage and retrieval Optical data processing Computer simulation Application software Database Management Pattern Recognition Information Storage and Retrieval Image Processing and Computer Vision Simulation and Modeling Computer Appl. in Administrative Data Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Session 1: Digital Libraries -- Retrieval from Document Image Collections -- A Semi-automatic Adaptive OCR for Digital Libraries -- Session 2: Image Processing -- Contribution to the Discrimination of the Medieval Manuscript Texts: Application in the Palaeography -- Restoring Ink Bleed-Through Degraded Document Images Using a Recursive Unsupervised Classification Technique -- Networked Document Imaging with Normalization and Optimization -- Gray-Scale Thinning Algorithm Using Local Min/Max Operations -- Session 3: Handwriting 1 -- Automated Scoring of Handwritten Essays Based on

Latent Semantic Analysis -- Aligning Transcripts to Automatically
Segmented Handwritten Manuscripts -- Virtual Example Synthesis
Based on PCA for Off-Line Handwritten Character Recognition --
Extraction of Handwritten Text from Carbon Copy Medical Form Images
-- Session 4: Document Structure and Format -- Document Logical
Structure Analysis Based on Perceptive Cycles -- A System for
Converting PDF Documents into Structured XML Format -- XCDF: A
Canonical and Structured Document Format -- Structural Analysis of
Mathematical Formulae with Verification Based on Formula Description
Grammar -- Session 5: Tables -- Notes on Contemporary Table
Recognition -- Handwritten Artefact Identification Method for Table
Interpretation with Little Use of Previous Knowledge -- Session 6:
Handwriting 2 -- Writer Identification for Smart Meeting Room Systems
-- Extraction and Analysis of Document Examiner Features from Vector
Skeletons of Grapheme 'th' -- Segmentation of On-Line Handwritten
Japanese Text Using SVM for Improving Text Recognition -- Application
of Bi-gram Driven Chinese Handwritten Character Segmentation for an
Address Reading System -- Session 7: Language and Script
Identification -- Language Identification in Degraded and Distorted
Document Images -- Bangla/English Script Identification Based on
Analysis of Connected Component Profiles -- Script Identification from
Indian Documents -- Finding the Best-Fit Bounding-Boxes -- Session
9: Systems and Performance Evaluation -- Towards Versatile Document
Analysis Systems -- Exploratory Analysis System for Semi-structured
Engineering Logs -- Ground Truth for Layout Analysis Performance
Evaluation -- On Benchmarking of Invoice Analysis Systems -- Semi-
automatic Ground Truth Generation for Chart Image Recognition --
Session 10: Retrieval and Segmentation -- Efficient Word Retrieval by
Means of SOM Clustering and PCA -- The Effects of OCR Error on the
Extraction of Private Information -- Combining Multiple Classifiers for
Faster Optical Character Recognition -- Performance Comparison of Six
Algorithms for Page Segmentation -- Posters -- HVS Inspired System
for Script Identification in Indian Multi-script Documents -- A Shared
Fragments Analysis System for Large Collections of Web Pages --
Offline Handwritten Arabic Character Segmentation with Probabilistic
Model -- Automatic Keyword Extraction from Historical Document
Images -- Digitizing a Million Books: Challenges for Document Analysis
-- Toward File Consolidation by Document Categorization -- Finding
Hidden Semantics of Text Tables -- Reconstruction of Orthogonal
Polygonal Lines -- A Multiclass Classification Framework for Document
Categorization -- The Restoration of Camera Documents Through
Image Segmentation -- Cut Digits Classification with k-NN Multi-
specialist -- The Impact of OCR Accuracy and Feature Transformation
on Automatic Text Classification -- A Method for Symbol Spotting in
Graphical Documents -- Groove Extraction of Phonographic Records --
Use of Affine Invariants in Locally Likely Arrangement Hashing for
Camera-Based Document Image Retrieval -- Robust Chinese Character
Recognition by Selection of Binary-Based and Grayscale-Based
Classifier -- Segmentation-Driven Recognition Applied to Numerical
Field Extraction from Handwritten Incoming Mail Documents --
Performance Evaluation of Text Detection and Tracking in Video --
Document Analysis System for Automating Workflows -- Automatic
Assembling of Cadastral Maps Based on Generalized Hough
Transformation -- A Few Steps Towards On-the-Fly Symbol
Recognition with Relevance Feedback -- The Fuzzy-Spatial Descriptor
for the Online Graphic Recognition: Overlapping Matrix Algorithm.
