

Computed file, for up to date reference always check:
<http://iris.usc.edu/Vision-Notes/bibliography/contents.html>

23.2.8 Detection and Correction of Document Skew

Chapter Contents (Back)

Skew Detection. Skew Correction.

Baird, H.S.,

The Skew Angle of Printed Documents,
SPSE(40), 1987, pp. 21-24. BibRef 8700

Yan, H.[Hong],

Skew Correction of Document Images Using Interline Cross-Correlation,
GMIP(55), No. 6, November 1993, pp. 538-543. BibRef 9311

Guerfali, W., Plamondon, R.,

Normalizing and Restoring On-Line Handwriting,
PR(26), No. 3, March 1993, pp. 419-431.

WWW Version. Skew correction. First correct skew then slant. BibRef 9303

Le, D.S., Thoma, G.R., Wechsler, H.,

Automated Page Orientation and Skew Angle Detection for Binary Document Images,

PR(27), No. 10, October 1994, pp. 1325-1344. BibRef 9410

And:

WWW Version.

Correction,

PR(27), No. 12, December 1994, p. 1823. BibRef

Yu, B.[Bin], Jain, A.K.,

A Robust and Fast Skew Detection Algorithm for Generic Documents,

PR(29), No. 10, October 1996, pp. 1599-1629.

WWW Version. Skew Detection. Hough Transform. BibRef 9610

Pal, U., Chaudhuri, B.B.,

An Improved Document Skew Angle Estimation Technique,

PRL(17), No. 8, July 1 1996, pp. 899-904. 9608 BibRef

Chaudhuri, B.B., Pal, U.,

Skew Angle Detection of Digitized Indian Script Documents,

PAMI(19), No. 2, February 1997, pp. 182-186.

IEEE Abstract. IEEE Top Reference.

WWW Version. 9703Applied to Devnagari and Bangla scripts. Both of these have a "head line" which enable finding digital straight lines which should be horizontal.

BibRef

Avanindra, Chaudhuri, S.,

Robust Defection Of Skew In Document Images,

IP(6), No. 2, February 1997, pp. 344-349.

IEEE Abstract. IEEE Top Reference. **9703** BibRef

Gatos, B., Papamarkos, N., Chamzas, C.,

Skew Detection and Text Line-Position Determination in Digitized Documents,

PR(30), No. 9, September 1997, pp. 1505-1519.

WWW Version. **9708** BibRef

Amin, A., Fischer, S., Parkinson, A.F., Shiu, R.,

Comparative-Study of Skew Detection Algorithms,

JEI(5), No. 4, October 1996, pp. 443-451. **9709** BibRef

Jiang, H.F., Han, C.C., Fan, K.C.,

A Fast Approach to the Detection and Correction of Skew Documents,

PRL(18), No. 7, July 1997, pp. 675-686. **9711** BibRef

Jiang, H.F., Han, C.C., Fan, K.C.,

A Fast Approach to Detect and Correct Skew Documents,

ICPR96(C90.10). **9608**(Academia Sinica, ROC) BibRef

Kanai, J. [Junichi], and Bagdanov, A.D. [Andrew D.],

Projection Profile Based Skew Estimation,

IJDAR(1), No. 1, Spring 1998, pp. xx-yy. BibRef **9800**

Earlier: A2, A1:

Projection Profile Based Skew Estimation Algorithm for JPEG Compressed Images,

ICDAR97(Tu-3B) **9708** BibRef

Spitz, A.L.,

Skew Angle Determination in Group 4 Compressed Document Images,

SDAIR92(11-25). BibRef **9200**

Spitz, A.L. [A. Lawrence],

Correcting for variable skew in document images,

IJDAR(6), No. 3, March 2004, pp. 192-200.

WWW Version. **0406** BibRef

Earlier:

Correcting for Variable Skew,

DAS02(179 ff.).

HTML Version. **0303** BibRef

Gross, A. [Ari], Latecki, L.J. [Longin Jan],

Digital geometric methods in document image analysis,

PR(32), No. 3, March 1999, pp. 407-424.

WWW Version. BibRef **9903**

Dongliang, H. [Hu], Feihu, Q. [Qi], Jianfeng, L. [Liu],

Recognition of objects with skew distortion based on synergetics,

PRL(20), No. 3, March 1999, pp. 255-265. BibRef **9903**

Messelodi, S., Modena, C.M.,

Automatic identification and skew estimation of text lines in real scene images,

PR(32), No. 5, May 1999, pp. 791-810.

WWW Version. BibRef 9905

Farrow, G.S.D., Ireton, M.A., Xydeas, C.S.,

Detecting the skew angle in document images,

SP: IC(6), No. 2, 1 May 1994, pp. 101-114. BibRef 9405

Safari, R., Narasimhamurthi, N., Shridhar, M., Ahmadi, M.,

Document Registration Using Projective Geometry,

IP(6), No. 9, September 1997, pp. 1337-1341.

IEEE Abstract. IEEE Top Reference. 9709 BibRef

Goto, H.[Hideaki], Aso, H.[Hirotomo],

Extracting Curved Text Lines Using Local Linearity of Text Line,

IJDAR(2), No. 2/3, 1999, pp. 111-119. 9912 BibRef

Goto, H.[Hideaki], Aso, H.[Hirotomo],

An Algorithm for Reducing Text Line Candidates of Incorrect Orientation,

MVA98(xx-yy). BibRef 9800

And:

A Framework for Detecting and Selecting Text Line Candidates of Correct Orientation,

ICPR98(Vol II: 1074-1076).

IEEE Abstract. IEEE Top Reference. 9808 BibRef

Okun, O.[Oleg], Pietikäinen, M.[Matti], Sauvola, J.[Jaakko],

Document skew estimation without angle range restriction,

IJDAR(2), No. 2/3, 1999, pp. 132-144. 9912 BibRef

Okun, O.[Oleg], Pietikäinen, M.[Matti], Sauvola, J.[Jaakko],

Robust Document Skew Detection Based on Line Extraction,

SCIA99(Pattern Recognition II). BibRef 9900

Chen, Y.K.[Yi-Kai], Wang, J.F.[Jhing-Fa],

Skew detection and reconstruction based on maximization of variance of transition-counts,

PR(33), No. 2, February 2000, pp. 195-208.

WWW Version. 0001 BibRef

Kavallieratou, E., Fakotakis, N., Kokkinakis, G.,

Skew angle estimation in document processing using Cohen's class distributions,

PRL(20), No. 11-13, November 1999, pp. 1305-1311. 0001 BibRef

Kavallieratou, E., Fakotakis, N., Kokkinakis, G.,

A slant removal algorithm,

PR(33), No. 7, July 2000, pp. 1261-1262.

WWW Version. 0005 BibRef

Kavallieratou, E., Fakotakis, N., Kokkinakis, G.,

Skew angle estimation for printed and handwritten documents using the Wigner-Ville distribution,

IVC(20), No. 11, September 2002, pp. 813-824.

WWW Version. [0209 BibRef](#)

Kavallieratou, E., Fakotakis, N., Kokkinakis, G.,

Slant estimation algorithm for OCR systems,

PR(34), No. 12, December 2001, pp. 2515-2522.

WWW Version. [0110 BibRef](#)

Liolios, N., Fakotakis, N., Kokkinakis, G.,

On the generalization of the form identification and skew detection problem,

PR(35), No. 1, January 2002, pp. 253-264.

WWW Version. [0111 BibRef](#)

Liolios, N., Fakotakis, N., Kokkinakis, G.,

Improved Document Skew Detection Based on Text Line

Connected-component Clustering,

ICIP01(I: 1098-1101).

IEEE Abstract. IEEE Top Reference. [0108 BibRef](#)

Kavallieratou, E., Balcan, D.C., Popa, M.F., Fakotakis, N.,

Handwritten Text Localization in Skewed Documents,

ICIP01(I: 1102-1105).

IEEE Abstract. IEEE Top Reference. [0108 BibRef](#)

Amin, A., Fischer, S.,

A Document Skew Detection Method Using the Hough Transform,

PAA(3), No. 3 2000, pp. 243-253. [0010 BibRef](#)

Slavík, P.[Petr], Govindaraju, V.[Venu],

Equivalence of Different Methods for Slant and Skew Corrections in Word Recognition Applications,

PAMI(23), No. 3, March 2001, pp. 323-326.

IEEE Abstract. IEEE Top Reference.

WWW Version. [0103](#)Correct skew by rotation then slant by shear in horizontal is equivalent to first slant by shear in horizontal then skew by shear in vertical. [BibRef](#)

Yin, P.Y.,

Skew detection and block classification of printed documents,

IVC(19), No. 8, May 2001, pp. 567-579.

WWW Version. [0106 BibRef](#)

Kwag, H.K., Kim, S.H., Jeong, S.H., Lee, G.S.,

Efficient skew estimation and correction algorithm for document images,

IVC(20), No. 1, January 2002, pp. 25-35.

WWW Version. [0201 BibRef](#)

Das, A.K., Chanda, B.,

A fast algorithm for skew detection of document images using morphology,

IJDAR(4), No. 2 2001, pp. 109-114.

HTML Version. [**0201 BibRef**](#)

Cao, Y.[Yang], Wang, S.[Shuhua], Li, H.[Heng],

Skew detection and correction in document images based on straight-line fitting,

PRL(24), No. 12, August 2003, pp. 1871-1879.

WWW Version. [**0304 BibRef**](#)

Lu, Y.[Yue], Tan, C.L.[Chew Lim],

A nearest-neighbor chain based approach to skew estimation in document images,

PRL(24), No. 14, October 2003, pp. 2315-2323.

WWW Version. [**0307 BibRef**](#)

Lu, Y.[Yue], Tan, C.L.[Chew Lim],

Improved nearest neighbor based approach to accurate document skew estimation,

ICDAR03(503-507).

IEEE Abstract. IEEE Top Reference. [**0311 BibRef**](#)

Lu, H., Kot, A.C., Shi, Y.Q.,

Distance-Reciprocal Distortion Measure for Binary Document Images,

SPLetters(11), No. 2, February 2004, pp. 228-231.

IEEE Abstract. IEEE Top Reference. [**0402 Distortion measure for images. BibRef**](#)

Brown, M.S.[Michael S.], Seales, W.B.[W. Brent],

Image Restoration of Arbitrarily Warped Documents,

PAMI(26), No. 10, October 2004, pp. 1295-1306.

IEEE Abstract. IEEE Top Reference. [**0409 BibRef**](#)

Earlier:

Document Restoration Using 3D Shape: A General Deskewing Algorithm for Arbitrarily Warped Documents,

ICCV01(II: 367-374).

IEEE Abstract. IEEE Top Reference. [**0106 Acquire and flatten the 3-D shape then apply that to the document. Avoid damage to documents in copying. BibRef**](#)

Kapoor, R.[Rajiv], Bagai, D.[Deepak], Kamal, T.S.,

A new algorithm for skew detection and correction,

PRL(25), No. 11, August 2004, pp. 1215-1229.

WWW Version. [**0409 BibRef**](#)

Tonazzini, A.[Anna], Bedini, L.[Luigi], Salerno, E.[Emanuele],

Independent component analysis for document restoration,

IJDAR(7), No. 1, March 2004, pp. 17-27.

WWW Version. [**0410 BibRef**](#)

Lu, S.[Shijian], Chen, B.M.[Ben M.], Ko, C.C.,

Perspective rectification of document images using fuzzy set and morphological operations,

IVC(23), No. 5, 1 May 2005, pp. 541-553.

WWW Version. [0501](#) BibRef

Earlier:

Document image rectification using fuzzy sets and morphological operators,
ICIP04(V: 2877-2880).

IEEE Abstract. IEEE Top Reference. [0505](#) BibRef

Zhang, L.[Li], Zhang, Z.[Zheng], Tan, C.L.[Chew Lim], Xia, T.[Tao],

3D Geometric and Optical Modeling of Warped Document Images from Scanners,

CVPR05(I: 337-342).

WWW Version. [0507](#) BibRef

Brown, M.S.[Michael S.], Pisula, C.J.[Charles J.],

Conformal Deskewing of Non-Planar Documents,

CVPR05(I: 998-1004).

WWW Version. [0507](#) BibRef

Liang, J.[Jian], DeMenthon, D.[Daniel], Doermann, D.[David],

Flattening Curved Documents in Images,

CVPR05(II: 338-345).

WWW Version. [0507](#) BibRef

Tonazzini, A., Gerace, I., Cricco, F.,

Joint blind separation and restoration of mixed degraded images for document analysis,

ICIP04(I: 311-314).

IEEE Abstract. IEEE Top Reference. [0505](#) BibRef

Zhang, Z.[Zheng], Tan, C.L.[Chew Lim], Fan, L.[Liying],

Estimation of 3D shape of warped document surface for image restoration,

ICPR04(I: 486-489).

IEEE Abstract. IEEE Top Reference. [0409](#) BibRef

Yamashita, A., Kawarago, A., Kaneko, T., Miura, K.T.,

Shape reconstruction and image restoration for non-flat surfaces of documents with a stereo vision system,

ICPR04(I: 482-485).

IEEE Abstract. IEEE Top Reference. [0409](#) BibRef

Tsoi, Y.C.[Yau-Chat], Brown, M.S.,

Geometric and shading correction for images of printed materials a unified approach using boundary,

CVPR04(I: 240-246).

IEEE Abstract. IEEE Top Reference. [0408](#) BibRef

Cao, H.[Huaiyu], Ding, X.[Xiaoqing], Liu, C.[Changsong],

A cylindrical surface model to rectify the bound document image,

ICCV03(228-233).

IEEE Abstract. IEEE Top Reference. [0311](#) Model as cylinder, map to a plane. BibRef

Cao, H.[Huaiyu], Ding, X.[Xiaoqing], Liu, C.[Changsong],
Rectifying the bound document image captured by the camera: A model based approach,
ICDAR03(71-75).
IEEE Abstract. IEEE Top Reference. [0311](#) BibRef

Zhang, Z.[Zheng], Tan, C.L.[Chew Lim], Fan, L.[Liying],
Restoration of curved document images through 3D shape modeling,
CVPR04(I: 10-15).
IEEE Abstract. IEEE Top Reference. [0408](#) BibRef

Zhang, Z.[Zheng], Tan, C.L.[Chew Lim],
Correcting document image warping based on regression of curved text lines,
ICDAR03(589-594).
IEEE Abstract. IEEE Top Reference. [0311](#) BibRef

Zhu, X.[Xiaoyan], Yin, X.[Xiaoxin],
A new textual/non-textual classifier for document skew correction,
ICPR02(I: 480-482).
IEEE Abstract. IEEE Top Reference. [0211](#) BibRef

Shi, Z.[Zhixin], Govindaraju, V.,
Skew detection for complex document images using fuzzy runlength,
ICDAR03(715-719).
IEEE Abstract. IEEE Top Reference. [0311](#) BibRef

Yuan, B.[Bo], Tan, C.L.[Chew Lim],
Skewscope : the textual document skew detector,
ICDAR03(49-53).
IEEE Abstract. IEEE Top Reference. [0311](#) BibRef

Zhang, Z.[Zheng], Tan, C.L.[Chew Lim],
Straightening warped text lines using polynomial regression,
ICIP02(III: 977-980).
IEEE Abstract. IEEE Top Reference. [0210](#) BibRef

Loo, P.K.[Poh Kok], Tan, C.L.[Chew Lim],
Word and Sentence Extraction Using Irregular Pyramid,
DAS02(307 ff.).
HTML Version. [0303](#) BibRef

Pilu, M.[Maurizio],
Extraction of Illusory Linear Clues in Perspectively Skewed Documents,
CVPR01(I: 363-368).
IEEE Abstract. IEEE Top Reference. [0110](#) BibRef

Tao, Y., Joerger, T., Tang, Y.,
Extraction of Rotation Invariant Signature Based on Fractal Geometry,
ICIP01(I: 1090-1093).
IEEE Abstract. IEEE Top Reference. [0108](#) BibRef

Lavialle, O., Molines, X., Angella, F., Baylou, P.,

Active Contours Network to Straighten Distorted Text Lines,

ICIP01(III: 748-751).

IEEE Abstract. IEEE Top Reference. **0108** BibRef

Mahata, K., Ramakrishnan, A.,

A Novel Scheme for Image Rotation for Document Processing,

ICIP00(Vol II: 594-596).

IEEE Abstract. IEEE Top Reference. **0008** BibRef

Safari, R., Narasimhamurthi, N., Shridhar, M. [Mal], Ahmadi, M.,

Extraction of Handwritten Information in Geometrically Distorted Documents,

ICPR98(Vol II: 1298-1300).

IEEE Abstract. IEEE Top Reference. **9808** BibRef

Peake, G.S., and Tan, T.N.,

A General Algorithm for Document Skew Angle Estimation,

ICIP97(II:230-xx). BibRef **9700**

Tang, Y.Y., Yang, L., Liu, J.,

Quadratic Spline Wavelet Approach to Automatic Extraction of Baselines from Document Images,

ICDAR97(Poste) **9708** BibRef

Sun, C., Si, D.,

Skew and Slant Correction for Document Images Using Gradient Direction,

ICDAR97(Mo-3B) **9708** BibRef

Ben Hadj Ali, M.,

An Object/Segment Oriented Skew-Correction Technique for Document Images,

ICDAR97(Poste) **9708** BibRef

Antonacopoulos, A.,

Local Skew Angle Estimation from Background Space in Text Regions,

ICDAR97(Poste) **9708** BibRef

Okun, O. [Oleg],

Accurate Method of Document Skew Estimation by PCA,

SCIA97(xx-yy) **9705**

HTML Version. BibRef

Ittner, D.,

Automatic Inference of Textline Orientation,

SDAIR92(123-133). BibRef **9200**

Weng, Y. [Yun], Zhu, Q. [Qiuming],

Nonlinear Shape Restoration for Document Images,

CVPR96(568-573).

IEEE Abstract. IEEE Top Reference.

WWW Version. Flatten a curved page. BibRef **9600**

Min, Y., Cho, S., Lee, Y.,

A Data Reduction Method for Efficient Document Skew Estimation Based on Hough Transformation,

ICPR96(C90.8). **9608**(Yonsei Univ., KOR) [BibRef](#)

Hinds, S.C., Fisher, J.L., and d'Amato, D.P.,

A Document Skew Detection Method Using Run-Length Encoding and the Hough Transform,

ICPR90(Vol-I 464-468). [BibRef](#) **9000**

And: A2, A1, A3:

A Rule-Based System for Document Image Segmentation,

ICPR90(Vol-I 567-572). Application, Document analysis, Hough. 14 rules about characteristics of document components. [BibRef](#)

Postl, W.,

Detection of Linear Oblique Structures and Skew Scan in Digitized Documents,

ICPR86(687-689). [BibRef](#) **8600**

Chapter on Document Analysis and Character Recognition Systems continues in Word Level Recognition.

Last update: Jul 25, 2005 at 17:07:47

Maintained by Keith Price, price@usc.edu

General comments are welcome. Additions, URLs, or changes are possible using an online form or by email.

Subscribe to the Computer Vision Bibliography. This copy is from USC IRIS -- The real version is only available at: iris.usc.edu