

A Bibliography of Publications of Jan Flusser

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Abstract

This bibliography records publications of Jan Flusser.

Title word cross-reference

1-D [FS96].

Activity [KSvF91]. **Adaptive** [Flu92a].
Affine [FS93b, FS93a, FSv93, FS93c, FS94a, FS94b, FSS94a]. **analysis** [FS98a].
application [KŠF98].
Approach [Flu91b, FS94b, FS98a].
archaeological [HF97].
atmospheric [KvF97]. **Aurorae** [KSvF91].

Based [Flu91b, FS94b, FSS94b, Flu98a, SF96b]. **best** [FS97b, FS98b].
between [SF96a]. **binary** [Flu98b].
blind [KvF97, KŠF98].
blur [FSS95a, FSS95b, FSS96b].
blurred [FSS94b, FSS96a, KZFP98].
boundary [Flu98a].
boundary-based [Flu98a].

calculation [Flu98a, Flu98b]. **case** [FS97b].
Character [FS93a, FS94a].
Classification [FS93b, FS97a].
Coding [MF93b]. **coefficients** [Flu95].
Complex [Flu91a]. **control** [SF96a].
correspondence [SF96a].
corrupted [KvF97].

D [FS96]. **deconvolution** [KŠF98].
decreasing [FS97b].
deformed [SF95a, SF96a, SF96b].
Degraded [FS98a, FS96, FSS96b, FS97a].
Description [Flu92b, FSS94b].
Detection [ZKPF99, KZFP98].
digital [FS96]. **direct** [HF98].
distortion [FS94b, FSS94a].
Distortions [Flu91a].

Effective [Flu98a]. **Effects** [KSvF91].
ellipses [HF98]. **environment** [FS98b].
Estimation [HF97].
Experimental [FSv93].

Fast [Flu91a, Flu98b].
Feature [Flu91b, KZFP98].
Feature-Based [Flu91b]. **features** [FSS94b, FSS95a, FS97b, FS98b, SF95a, SF96b].

- Finite** [MF93a, MF93b]. **fitting** [HF98].
Flare [KSvF91].
- Geometric** [Flu91a, FS94b, FSS94a, Flu98b].
- Half** [KvF97]. **Half-blind** [KvF97].
- Image** [Flu91b, Flu92a, FSS95a, MF93a, FS98a]. **Images** [Flu91a, ZKPF99, FS94b, FSS94b, FSS94a, FSS96a, FSS96b, Flu98b, KZFP98, KvF97, KŠF98, SF96a].
Invariant [Flu92b, FSS95a, FS98a].
Invariants [FS93b, FS93a, FSv93, FS93c, FSS95b, FS96, FS94a, FSS94a, FS97a, SF95b, SF97].
- least** [HF98]. **likelihood** [Flu95].
linear [FSS96b].
- Matching** [Flu91b, Flu95].
means [FSS94a, Flu95]. **Measure** [Flu92b].
Method [Flu92a, FSS96a, FS97a, KŠF98].
Minimum [KSvF91].
Moment [FS93b, FS93a, FSv93, FS93c, FSS94b, FS94a, FS94b, FSS94a].
Moment-based [FSS94b, FS94b].
moments [FSS96a, Flu98a, Flu98b].
motion [FSS96b]. **multichannel** [KŠF98].
Multiframe [ZKPF99].
- noisy** [FS98b]. **Numerically** [HF98].
- Object** [Flu92b, Flu95, Flu98a].
Objects [FS93b].
- Pattern** [FS93c]. **Patterns** [FS93b].
permutation [SF97]. **Phase** [KSvF91].
Picture [MF93b].
Point [SF97, KZFP98, SF95a].
Points [ZKPF99, SF96a].
polygons [SF95b, SF96b]. **pottery** [HF97].
profiles [HF97]. **projective** [SF95b, SF97].
projectively [SF95a, SF96a, SF96b].
Proton [KSvF91].
- Radon** [MF93a, MF93b].
Recognition [FS93a, FS93c, FSS96a, FSS96b, FS94a, FSS94b, FS96, SF95a, SF96b]. **Registration** [Flu91a, Flu92a, FSS94a, FS94b, SF96a].
Representations [MF93a].
respect [FSS95a, FSS95b].
restoration [FSS96b, KvF97].
Robust [ZKPF99]. **robustness** [FS97b].
- Search** [SF96a]. **Selecting** [FS97b, FS98b].
sets [SF95a]. **Shape** [Flu92b].
sherds [HF97]. **signals** [FS96, FS97a].
Significant [ZKPF99]. **Similarity** [Flu92b].
Solar [KSvF91, KŠF98]. **squares** [HF98].
stable [HF98]. **Study** [FSv93].
symmetric [FSS95b].
- Terrestrial** [KSvF91]. **tool** [FS94a].
Transform [MF93a, MF93b].
turbulence [KvF97].
- Uniqueness** [FSv93].
- Vertex** [SF96b]. **Vertex-based** [SF96b].
via [MF93a].
- without** [FSS96b].

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Flusser:1991:FRI

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| <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1991:FBA</div> <p>[Flu91b] Jan Flusser. A feature-based approach to image matching. In R. Klette, editor, <i>Computer Analysis of Images and Patterns: Proceedings of the 4th International Conference CAIP '91</i>, pages 227–232. Akademie Verlag, Berlin, Germany, September 1991.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1992:AMI</div> <p>[Flu92a] Jan Flusser. An adaptive method for image registration. <i>Pattern Recognition</i>, 25(1):45–54, 1992. CODEN PTNRA8. ISSN 0031-3203 (print), 1873-5142 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1992:ISD</div> <p>[Flu92b] Jan Flusser. Invariant shape description and measure of object similarity. In <i>4th International Conference on Image Processing and its Applications</i>, pages 139–142. IEE, London, UK, April 1992.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1995:OMM</div> <p>[Flu95] Jan Flusser. Object matching by means of matching likelihood coefficients. <i>Pattern Recognition Letters</i>, 16:893–900, 1995. CODEN PRLEDG. ISSN 0167-8655 (print), 1872-7344 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1998:EBB</div> <p>[Flu98a] J. Flusser. Effective boundary-based calculation of object moments. In R. Klette, G. Gimel'farb, and R. Kakarala, editors, <i>Proc. Image and Vision Computing</i>, pages 369–374. University of Auckland, Auckland, New Zealand, November 1998.</p> | <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1998:FCG</div> <p>[Flu98b] J. Flusser. Fast calculation of geometric moments of binary images. In M. Gengler, editor, <i>Pattern Recognition and Medical Computer Vision</i>, pages 265–274. ÖCG, Ilmmitz, 1998.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1993:CRA</div> <p>[FS93a] Jan Flusser and Tomáš Suk. Character recognition by affine moment invariants. In D. Chetverikov and W. Kropatsch, editors, <i>Computer Analysis of Images and Patterns</i>, pages 572–577. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., September 1993.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1993:COP</div> <p>[FS93b] Jan Flusser and Tomáš Suk. Classification of objects and patterns by affine moment invariants. In G. Vernazza, editor, <i>Image Processing: Theory and Applications</i>, pages 345–348. Elsevier Science Publishers, Amsterdam, The Netherlands, 1993.</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1993:PRA</div> <p>[FS93c] Jan Flusser and Tomáš Suk. Pattern recognition by affine moment invariants. <i>Pattern Recognition</i>, 26(1):167–174, 1993. CODEN PTNRA8. ISSN 0031-3203 (print), 1873-5142 (electronic).</p> <div style="border: 1px solid black; padding: 5px; text-align: center;">Flusser:1994:AMI</div> <p>[FS94a] Jan Flusser and Tomáš Suk. Affine moment invariants: a new tool for character recognition. <i>Pattern Recognition Letters</i>, 15:433–436, 1994. CODEN PRLEDG.</p> |
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