

A Bibliography of Publications of Alexander Strehl

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Abstract

This bibliography records publications of Alexander Strehl.

Title word cross-reference

Affine [Str98]. **Airborne** [SA99].
Algorithm [Str98]. **Approach** [SG00b].
Association [GSG99].

Balanced [SG00b]. **Based** [GSG99].
baskets [SG00b]. **Bayesian** [Str98].

Clustering [GSG99]. **Clusters** [SG01].
Customer [SG00c].

Data [SG00c]. **Data-sets** [SG00c].
Detecting [SA99]. **Detection** [SA00a].
dimensional [SG00b]. **Distance** [GSG99].

Estimation [Str98]. **Evaluation** [SG00a].

FLIR [SA00a]. **Forward** [SA99].
Framework [SA00b].

Grouping [SG00c]. **Guidance** [SG00a].

High [SG00b]. **High-dimensional** [SG00b].

Impact [SGM00]. **Infra** [SA99].
Infra-Red [SA99].

Large [SG00c]. **Looking** [SA99].

Market [SG00b]. **Market-baskets** [SG00b].
Measures [SGM00]. **Method** [SA00a].
Mining [SG02]. **MODEEP** [SA00a].
Motion [Str98]. **Motion-based** [SA00a].
Motions [Str98]. **Moving** [SA99].
Multiple [SA00b].

Object [SA00a]. **Objects** [SA99].

page [SGM00]. **Pose** [SA00a].
Presence [Str98].

Quality [SG00a].

Red [SA99]. **Relationship** [SG00a].
Relationship-based [SG00a].
Relaxation [Str98]. **Retail** [SG00c].
Rules [GSG99].

Scalable [SG00b]. **Segmentation** [Str98].
Sequences [SA99]. **Sets** [SG00c].
Similarity [SGM00].

Two [Str98].

Using [SG00a].

Value [SG00c]. **Value-based** [SG00c].
Visualization [SG00a].

Web [SGM00]. **Web-page** [SGM00].

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[SA00b] Alexander Strehl and J. K. Aggarwal. A new Bayesian relaxation framework for the estimation and segmentation of multiple motions. In *Proceedings of the 4th IEEE Southwest Symposium on Image Analysis and Interpretation (SSIAI 2000)*, 2–4 April 2000, Austin, Texas, USA, pages 21–25. IEEE, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, April 2000.

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[SG00a] Alexander Strehl and Joydeep Ghosh. Clustering guidance and quality evaluation using relationship-based visualization. In *Proceedings of ANNIE 2000 (Intelligent Engineering Systems Through Artificial Neural Networks)*, 5–8 November 2000, St. Louis, Missouri, USA, volume 10, pages 483–488. ASME, November 2000.

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