

- [Barnea1972] D.I.Barnea, and H.F.Silverman, "A Class of Algorithms for Fast Digital Image Registration", IEEE Transactions on Computers, Vol.C-21, No.2, pp.179-186, 1972.
- [Nagel1972] R.N.Nagel, and A.Rosenfeld, "Ordered Search Techniques in Template Matching", Proceeding of the IEEE, Vol.60, No.2, pp.242-244, 1972.
- [Tanimoto1975] S.L.Tanimoto, and T.Pavlidis, "A Hierarchical Data Structure for Picture Processing", Computer Graphics and Image Processing, Vol.4, No.2, pp.104-119, 1975.
- [Tanimoto1981] S.L.Tanimoto, "Template Matching in Pyramids", Computer Graphics and Image Processing, Vol.16, pp.356-369, 1981.
- [Rosenfeld1977] A.Rosenfeld, G.J.Vanderbrug, "Coarse-Fine Template Matching", IEEE Transactions on Systems, Man and Cybernetics, Vol.7, No.2, pp.104-107, 1977.
- [Vanderbrug1977] G.J.Vanderbrug, and A.Rosenfeld, "Two stage template matching", IEEE Transactions on Computer, Vol.C-26, No.4, pp.384-393, 1977.
- [Barrow1977] H.G.Barrow, J.M.Tenenbaum, R.C.Bolles, and H.C.Wolf, "Parametric correspondence and chamfer matching: Two new techniques for image matching", International Joint Conference on Artificial Intelligence, Vol.2, pp.659-663, 1977.
- [Gold1984] Y.I.Gold, "On The Order Of Examining Data-Points In Ssd Template Matching", Proceedings of International Conference on Pattern Recognition (ICPR) , Vol.84, pp.1077-1080, 1984.
- [Goshtasby1984] A.Goshtasby, S.H.Gage, and J.F.Bartholic, "A two-stage cross correlation approach to template matching", IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI) , Vol.PAMI-6, No.3, pp.374-378, 1984.
- [Tubbs1986] D.Tubbs, "A Note on Binary Template Matching, Pattern Recognition", Vol.22, No.4, pp.359-365, 1989.
- [Margalit1988] A.Margalit, and A.Rosenfeld, "Reducing the Expected Computational Cost of Template Matching using Run Length Representation", Technical report of CfAR Univ. of MD., CAR-TR-406, 1988.
- [Margalit1990] A.Margalit, and A.Rosenfeld, "Reducing the Expected Computational Cost of Template Matching using Run Length Representation", IEEE Transactions on Pattern Recognition Letters (PRL) , Vol.11, No.4, pp.255-265, 1990.
- [Sumi1994] 鷺見和彦, 三木美和子, 橋本学, 奥田晴久, "3 値輪郭表現を応用した高速テンプレートマッチング", 電子情報通信学会春季全国大会, No.D-625, pp.7:361, 1994.
- [Sumi1995] K.Sumi, M.Hashimoto, H.Okuda, S.Kuroda, "Three-Level Broad-Edge Matching and its Application to Real-time Vision System", IEICE Transactions on Information and Systems, Vol.E78-D, No.12, pp.1526-1532, 1995.

- [Li1995] W.Li, and E.Salari, "Successive elimination algorithm for motion estimation", IEEE Transactions on Image Processing, Vol.4, No.1, pp.105-107, 1995.
- [Hashimoto1991] 橋本学, 鷺見和彦, 坂上義和, 川戸慎二郎, "輪郭点情報を用いた高速テンプレートマッチングアルゴリズム", 電子情報通信学会論文誌 D-II, Vol.J74-D-II, No.10, pp.1419-1427, 1991.
- [Hashimoto1992] M.Hashimoto, K.Sumii, Y.Sakaue, and S.Kawato, "High-Speed Template Matching Algorithm using Information of Contour Points", Systems and Computers in Japan, Vol.23, No.9, pp.78-87, 1992.
- [Hashimoto1995] 橋本学, 鷺見和彦, 広岡美和子, 奥田晴久, "自己相関マップ最適化に基づく分散テンプレート選択手法", 電子情報通信学会春季全国大会, p.330, 1995.
- [Hirooka1996] 広岡美和子, 鷺見和彦, 橋本学, 奥田晴久, 黒田伸一, "階層化分散テンプレートマッチング手法", 画像の認識・理解シンポジウム (MIRU) 講演論文集, pp.II-325-330, 1996.
- [Lee1997] C.H.Lee, and L.H.Chen, "A fast motion estimation algorithm based on the block sum pyramid", IEEE Transactions on Image Processing, Vol.6, No.11, pp.1587-1590, 1997.
- [Murase1998] 村瀬洋, V.V.Vinod, "局所色情報を用いた高速物体探索—アクティブ探索法—", 電子情報通信学会論文誌 D-II, Vol.J81-D-II, No.9, pp.2035-2042, 1998.
- [Muramatsu2000] 村松彰二, 小林芳樹, 高橋一哉, 清水英志, "テンプレートマッチングにおけるハードウェア化と高速化手法の開発", 電子情報通信学会論文誌 D-II, Vol.J83-D-II, No.7, pp.1667-1675, 2000.
- [Gao2000] X.Q.Gao, C.J.Duanmu, and C.R.Zou, "A multilevel successive elimination algorithm for block matching motion estimation", IEEE Transactions on Image Processing, Vol.9, No.3, pp.501-504, 2000.
- [Ikeda2000] 池田光二, 吉田昌司, 中島啓介, 浜田長晴, 依田晴夫, "正規化相関演算の単調関数化による高速テンプレートマッチング", 電子情報通信学会論文誌 D-II, Vol.J83-D-II, No.9, pp.1861-1869, 2000.
- [Saito2001] 斉藤文彦, "遺伝的アルゴリズムを用いた画素選択テンプレートによる画像マッチング", 電子情報通信学会論文誌 D-II, Vol.J84-D-II, No.3, pp.488-499, 2001.
- [Kanatani2002] 金谷健一, 金沢靖, "テンプレートマッチングによる対応探索の自動しきい値設定法", コンピュータビジョンとイメージメディア (CVIM), Vol.2002, No.26, pp.23-30, 2002.
- [Kaneko2002] 金子敏充, 堀修, "小領域のブロックマッチングを複数用いたロバストなオブジェクト追跡法", 電子情報通信学会論文誌 D-II, Vol.J85-D-II, No.7, pp.1188-1200, 2002.
- [Kaneko2003] T.Kaneko, and O.Hori, "Feature Selection for Reliable Tracking using

Template Matching", Proceedings of Computer Vision and Pattern Recognition (CVPR), Vol.1, pp.796-802, 2003.

[Kaneko2005] 金子敏充, 堀修, "ブロックマッチング誤差の上界に基づく追跡ブロック選択手法", 電子情報通信学会 D-II, Vol.J88-D-II, No.3, pp.562-572, 2005.

[Shakunaga2005] T.Shakunaga, Y.Matsubara, and K.Noguchi, "Appearance Tracker Based on Sparse Eigentemplate", Proceeding of International Conference on Machine Vision & Applications (MVA), pp.13-17, 2005.

[Matsubara2005] 松原康晴, 尺長健, "疎テンプレートマッチングとその実時間物体追跡への応用", CVIM 論文誌, Vol.46, No.SIG09, pp.60-71, 2005.

[Zhu2005] C.Zhu, W.S.Qi, and W.Ser, "Predictive Fine Granularity Successive Elimination for Fast Optimal Block-Matching Motion Estimation", IEEE Transactions on Image Processing, Vol.14, No.2, 2005.

[Stefano2005] L.D.Stefano, S.Mattocchia, and F.Tombari, "ZNCC-based template matching using bounded partial correlation", IEEE Transactions on Pattern Recognition Letters (PRL), Vol.26, No.14, pp.2129-2134, 2005.

[Cristinacce2006] D.Cristinacce, and T.Cootes, "Facial Feature Detection and Tracking with Automatic Template Selection", Proceedings of IEEE International Conference on Automatic Face and Gesture Recognition, pp.429-434, 2006.

[Song2007] Y. Song, Z. Liu, T.Ikenaga, and S.Goto, "Lossy strict multilevel successive elimination algorithm for fast motion estimation", IEICE Transactions on Fundamentals, Vol.E90-A, No.4, pp.764-770, 2007.

[Mattocchia2008] S.Mattocchia, F.Tombari, and L.D.Stefano, "Fast Full-Search Equivalent Template Matching by Enhanced Bounded Correlation", IEEE Transactions on Image Processing, Vol.17, No.4, pp.528-538, 2008.

[Oomori2009] 大盛善啓, "スケールフリーアクティブ探索法: 入力画像の解像度を適応的に変更するテンプレート照合の高速化手法", 電子情報通信学会技術報告, Vol.109, No.182, pp.69-74, 2009.