1. Jian Li, Martin D. Levine, Image and Video Region Saliency Based On Space and Motion, CIM25, Symposium On Brain, Body And Machine, McGill University Centre for Intelligent Machines, Montreal, November 10–12, 2010

2. Gurman Gill and Martin Levine, Multi-View Object Detection Based on Spatial Consistency in a Low Dimensional Space, In German Association for Pattern Recognition, LNCS 5748, pp. 211-220, Sept. 2009.


76. Rosenberg, D. Levine, M.D. Zucker, S.W. Computing Relative Relationships from Occlusion
Cues. Fourth International Joint Conference on Pattern Recognition. Kyoto, Japan, Nov. 7-10,

77. Levine, M.D. Shaheen, S. Image Segmentation and Interpretation Using a Knowledge Data
Base. Second National Conference of the Canadian Society for Computational Studies of

78. Levine, M.D. Youssef, Y.M. An Automatic Picture Processing Method for Tracking and
Quantifying the Dynamics of Blood Cell Motion. Fourth International Congress of Cybernetics

494-498.

System. Fourth Man-Computer Communications Conference, Ottawa, Canada, May 26-27,
1975.

81. Levine, M.D. Malowany, A.S. Leemet, J. Luk, S.F. An Interactive Image Processing Display
and Programming System. Fourth Man-Computer Communications Conference. Ottawa,