REFERENCES


[66] M. Talbot, M. Arvandi, A. Sadeghian, “A Neural Network based surface roughness discrimination algorithm”, University of Waterloo, Canada Ryerson University, Canada,


[73] Du-Ming Tsai, Tse-Yun Huang,” Automated surface inspection for statistical textures” Department of Industrial Engineering and Management, Yuan-Ze University, January 2003.


[75] Ying Liua, DengshengZhanga, GuojunLua,Wei-Ying Ma,” A survey of content-based image retrieval with high-level semantics” Gippsland School of Computing and Information Technology, Monash University, April 2006.


[96] Gwidon P. Stachowiak, Gwidon W. Stachowiak, Pawel Podsiadlo, “Automated classification of wear particles based on their surface texture and shape features”, Tribology Laboratory, School of Mechanical Engineering, University of Western Australia, June 2007.


[103] Anubha Gupta, ShivDutt Joshi, “Two-channel non separable wavelets statistically matched to 2-D images”, University of Maryland, USA, August 2010.
