- (DIBR)," The Hong Kong University of Science and Technology.
- [4] Lee Sang-beom, Ho Yo-seong, "Discontinuity-adaptive Depth Filtering for 3D View Generation," The Korean Institute of Communications and Information Sciences, 2008 Collection of Conference Dissertations (Autumn), Nov. 2008, pp. 358-361.
- [5] Hyeon Ji-ho, Han Jae-yeong, Won Jong-pil, U Ji-sang, "Generation of an Eye-contacted View Using Color and Depth Cameras," Journal of the Korea Institute of Information and Communication Engineering, vol. 16, no. 8, 2012, pp. 1642-1652.
- [6] Ryusuke Sagawa, Katsushi Ikeuchi, "Hole filling of a 3D model by Flipping Signs of a Signed Distance Field in Adaptive Resolution," IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 30, no. 4, Apr. 2008.
- [7] David Doria, Richard j. Radke, "Filling Large Holes in LIDAR Data By Inpainting Depth Gradients," Computer Vision and Pattern Recognition Workshops (CVPRW), 2012 IEEE Computer Society Conference on, Jun. 2012.