## A Real-time Rectification using an Adaptive Binary Encoding for High-resolution Video

Jong-hak Kim\*, Jung-kyun Oh\*\*, Seong-muk Kang\*\*\*, Jun-dong Cho\*\*\*

\*Department of IT convergence, Sungkyunkwan University, Korea \*\*Department of Human ICT convergence, Sungkyunkwan University, Korea \*\*\*Department of Electrical and Computer Engineering, Sungkyunkwan University, Korea jhakkim@vada.skku.ac.kr, jkoh@vada.skku.ac.kr, smkang@vada.skku.ac.kr, jdcho@skku.edu

*Abstract*— Previously, various rectification methods using compressed lookup table have been studied for real-time hardware stereo vision system. These loss compression methods may occur distortion that could corrupt disparity estimation process. Differentially encoded lookup table method which is lossless compression has no distortion with reasonable compression ratio. However, the method is limited to low-resolution and low warping movement. In this paper, we propose an adaptively differential encoding method. Our proposed algorithm has approximately 10~26% compression ratio which is comparable to the previous method and tolerates high-resolution video.

Keyword- adaptive binary encoding, high-resolution rectification, lookup-table, lossless compression, real-time processing.



**Jong-Hak Kim** received the B.S. degree in radio communication engineering from the Kyunghee University, Suwon, Korea, in 2009, the M.S. degree from the Department of Electrical and Computer Engineering, Sungkyunkwan University, in 2012, and he is studying for a Ph. D degree at Sungkyunkwan University. He is interested in the efficient low power hardware implementation for a real-time image processing system in mobile equipment. He currently studies a visual fatigue reduction scheme for a stereo vision system.



**Jung-kyun Oh** received the B.S degree in Information Communication Engineering from Myongji University, Yongin, Korea, in 2009. He is a M.S candidate in the Human ICT Convergence Department at Sungkyunkwan University, Suwon, Korea.

His research interests include SoC for 3D Image Processing Applications and 3D visual fatigue reduction.



**Seong-muk Kang** received the B.S degree from the Department information communication from Baekseok University, Korea, in 2013. And he is studying for a master's degree in Electrical Engineering at Sungkyunkwan University, Suwon, Korea.

His current research interests include image stabilization and stereo vision.



**Jun-Dong Cho** received the B.S. degree from the Department of Electronic Engineering, Sungkyunkwan University, Suwon, Korea, in 1980, the M.S. degree from the Department of Computer Science, Polytechnic University Brooklyn, New York, in 1989, and the Ph.D. degree from the Department of Computer Science, Northwestern University, Evanston, in 1993.

He was working for Samsung Electronics Company for 6 years. He joined the Department of Electrical and Computer Engineering, Sungkyunkwan University (SKKU), Suwon, Korea, since 1995, where he is currently chair of graduate school of Human ICT Convergence.

His research interests include Low Power Design, 3-D Image Processor, Embedded Multimedia, and Human ICT Application. Prof. Cho is an IEEE Senior Member.