ABSTRACT

1. Zalevsky "Digital method for measuring the focus error" APPLIED OPTICS/ Vol. 36, No.28/ 1 October 1997
3. Murali Subbarao, "Accurate Recovery of Three-Dimensional Shape from Image Focus" IEEE Transactions on pattern Analysis and Machine Intelligence, Vol. 17 No.3 March 1995
5. Subhodev Das, Narendra Ahuja, "A Comparative Study of Stereo, Vergence, and Focus as Depth Cues for Active Vision" IEEE 1993 Page(s): 194 -199
10. Murali Subbarao, Tse-Chung Wei "Depth from Defocus and Rapid Autofocusing: A Practical Approach" IEEE 1992
14. Wolfgang Ludge, Anke Ludge, "High resolution distance measurement of laser-induced diffraction signals by digital signal processing" IEEE 1933 Page(s): 492 -495
16. Jih-Jian Leu, Yi-Ping Hung, Chin-Hsing Chen "Depth From Defocus Images" Department of Electronic Engineering, National Chen Kung University, Tainan, Taiwan, R.O.C.