REFERENSI

[1] Konvolusi, Esther Wibowo & Erick Kurniawan, 2008 [2] Peterson, David, "The Top 4 Causes of Blurry Photos, And How To Fix Them". October 2008 <http://www.digital-photo-secrets.com/tip/129/the-top-4-causes-ofblurry-photos-and-how-to-fix-them/> [3] Gonzalez, Tafael C. "Digital Image Processing Second Edition", Prentice Hall, 2001 [4] Blurring for Beginners. October 2008 http://www.jhlabs.com/ip/blurring.html [5] Leviathan, Yaniv, "Seam Carving". October 2008 http://yaniv.leviathanonline.com/blog/math/seam-carving/ Avidan, Shai and Shamir, Ariel. "Seam Carving for Content-Aware [6] Image Resizing" ACM Transactions on Graphics (TOG), 2007 [7] Seam Carving, July 2007. October 2008 http://connection-endpoint.de/2007/11/25/seam-carving/ [8] Sobel Operator, Wikipedia. November 2008. http://en.wikipedia.org/wiki/Sobel_operator [9] Trifonova, Anna & Ronchetti, Marco. "A General Architecture for Mobile Learning". Presentation on International Conference on Advanced Learning Technologies (ICALT). 2004 [10] Laakko, T. & Hiltunen, T. "Adapting Web content to mobile user agents". **IEEE Internet Computing Volume 9, 2005** [11] Riyanto, "Mereduksi Noise", ITS. November 2008. http://lecturer.eepis-its.edu/~riyanto/citra-bab7.pdf [12] Point Spread Function. December 2008. http://www.yorku.ca/eye/psf1.htm Shan, Qi. et al. "High-quality Motion Deblurring from a Single Image". [13] ACM Siggraph Proceeding, 2008

[14] Wang, Zhou et.al. "Image Quality Assessment: From Error Visibility to Structural Similarity", IEEE Transaction on Image Processing, vol. 13, no. 4, April 2004

