

DAFTAR PUSTAKA

- [1] Santosa, Budi."Tutorial Support Vector Machine". Dosen Teknik Industri Institut Teknologi Surabaya. Surabaya : ITS
- [2] Smola, Alex J dan Scholkopf, Bernhard.2004."A Tutorial on Support Vector Regression".*Statistics and Computing*.14:192-222
- [3] Kusumanto, RD dan Tomponu, Alan Novi.2011."Pengolahan Citra Digital Untuk Mendeteksi Obyek Menggunakan Pengolahan Warna Model Normalisasi RGB".*Seminar Nasional Teknologi Informasi & Komunikasi Terapan 2011*:1-4
- [4] <http://www.share-pdf.com/bb2d7bb63bf54aabb02f499005a1625f/citra%20digital.pdf> diakses pada (13-6-2014) pukul 03.58
- [5] Martin, Mario."On-line Support Vector Machine Regression" . Software Department Universitas Politecnica de Catalunya. Barcelona : Spain
- [6] Parrella, Francesco.2007."Online Support Vector Regression".Italy : Thesis Department of Information Science University of Genoa.
- [7] <http://catatanpeneliti.wordpress.com/2013/06/04/empat-tipe-dasar-citra-digital/>diakses pada (04-07-2014) pukul 20.00
- [8] <http://shofwanalifauji.blogspot.com/2012/03/citra-digital-dan-citra-analog.html> diakses pada (05-07-2014) pukul 20.15
- [9] <http://ilmukelautan.com/publikasi/oseanografi/fisika-oseanografi/404-penentuan-batimetri> diakses pada (05-07-2014) pukul 21.50
- [10] <http://husenudinn.blogspot.com/2014/03/pengertian-laut.html> diakses pada (05-07-2014) pukul 22.15
- [11] <http://lib.geo.ugm.ac.id/ojs/index.php/jbi/article/viewFile/173/170> diakses pada (16-06-2014) pukul 02.33
- [12] Ceyhun, Ozcelik., Arisoy, Yalcin.2010."Remote Sensing of Water Depths in Shallow Waters via Artificial Neural Networks".*Estuarine, Coastal and Shelf Science*.89(2010):89-96