

DAFTAR PUSTAKA

- Abaco, “ *User guide DbCADdev*”, Abaco, 1999.
- Cormen, 1992 , “*Introduction to Algorithms*”, The MIT Press., Massachuset.
- Finney, Mark A., 1998, “ *FARSITE : Fire Area Simulator-Model Development and Evaluation* ”, US Forest Service, diperoleh 20 Januari 2015.
- Jones, D.W, 1999, “*Simulation Pending Evenst Set Algorithm*”, University of Iowa Department of Computer Science.
- Jensen, J.R ,”*Introductory Digital Image Processing, a Remote Sensing Perspective*”, second edition, Prentice Hall, NJ 07458, 1996.
- Kusumawardhani. A., Cordova H, Widodo A.M., 2000, “*The Prototype Development of Forest Fire Danger Rating System Information (FDRS)*”, Joint Project of ITS and BPP Technology (No:11/SPK/PPTISDA/BPPT/IX/1999-2000).
- Kusumawardhani., Cordova H., Widodo A.M. , 2000 , “*The Modeling Of Forest and Land Fire Rating Danger Based On Remote Sensing Data and Geographic Information Systems (A Case Study The Pontianak Surrounding)* “, Domestic Collaborative Research Grant (DCRG).
- Law A. M., Kelton. D, 1999, “*Simulation Modelling & Analysis*”, Mc Graw hill, Inc, New York.
- National Wilfire Coordinating Group., April 2006,”*National Wildfire Coordinating Group Fireline Handbook, appendix B : Fire Behaviour*”, diperoleh 11 September 2015.
- Oakley C.O, “*Analytic Geometry*”, Barnes and Nobles Books, USA.
- Prasasti I., Parwati E., 1995, “ *Proceedings Peretemuan Ilmiah Tahunan ke 5 Masyarakat Penginderaan Jauh (MAPIN)*”, Institut Teknologi Sepuluh Nopember.
- Rakor SIGNas VI, 2001, “ *Panduan Pengembangan Sistem Informasi Geografis*”, Rakor SIGNas VI , Bandung.

Reeves W.T, 1985, "Approximate and Probabilistic algorithm for shading and Rendering Structured Particle System", Computer Graphic, vol. 19, no. 3, pp 313-332.

Swain, P., 1978, "Remote Sensing The Quantitative Approach", Mc Graw Hill, Inc.

<http://www.vadscorner.com/haze.html>, diperoleh 18 Juni 2015

<http://www.iffm.org/Indonesia/index.html>, diperoleh 18 Juni 2015

<http://www.iffm.org/hsmmap.html>, diperoleh 18 Juni 2015

<http://www.iffm.org/hscoordinate2004.html>, diperoleh 18 Juni 2015