

REFERENCES

1. Abdollah Bennui. 2004. *Land Use Patterns and Landslide Harzard in Pak Phannang Basin*. Faculty of Environmental Management: Prince of Songkla University, Thailand.
2. Kaori Akama. 2006. *Assessing Coastal Environmental changes in Nakorn Si Thammarat Province Using Remote Sensing and GIS*. Faculty of Environmental Management: Prince of Songkla University, Thailand.
3. Prasit Mekaroon. 2001. *Application of Geographic Information systemfor Flood Risk Area Assessment inYom Watershed*. The Graduate school: Chiang Mai University, Thailand.
4. Smith Thammasarot. 1990. *Natural dissaster in Thailand*. Annual Conference 1990, Geographical Association of Thailand. 7-10.
5. Lek Jindasangun. 2002. *Flood and Drought crisis in Thailand*. Thai Journal of Hydrologic. 127-158.
6. Ralph E. Huschke. 2009. *Glossary of Meteorology*. American Meteorological Society, University of California, USA.
7. Kasem Jankaew. 2008. *Principles of Watershed Management*. Evironment College: Kasetsart University, Thailand.
8. Vicha Niyom. 1992. *Forest Hydrological*. Department of Consevation. Faculty of Forestry: Kasetsart University.
9. Tingsanchali. 1996. *Floods and Human Interaction : Experience, Problems and Solution*. Asian Institute of Technology, Thailand.
10. ESCAP. 1984. *Proceeding of the Seminar on Flood Vulunerability Analysis and on the Principles of Floodplain Management for Flood Loss Prevention*. The Water Resources Series 58(1984). 91-99.
11. Marco J.B. 1992. *Flood Risk Mapping*, In *Coping with Floods Series E Applied Sciences* 257. 353 – 373.
12. Council & Centre for Disaster Mitigation and management of Anna University. 2010. *Building Materials Technology*. Landslide hazard Zonation Atlas of India. 218-223.
13. Erle Ellis. 2010. *Land-use and land-cover change*, Encyclopedia of Earth. Eds.

- Cutler J. Cleveland Washington, D.C. Environmental Information Coalition, National Council for science and the environment. 231-240.
14. Fresco LO. 1994. *Imaginable futures, a contribution to thinking about land use planning. In The future of the land Mobilising and Integrating Knowledge for Land Use Options*. HDP report no.5 (1994). 11-28.
 15. Turner II B. 1993. *Relating land use and global landcover change*. IGDP report no. 24 (1993). 21-30.
 16. Sura Pattanakiat. 2002. *Geo-Informatics in Ecology and Environment 2002*. 89-90
 17. Burrough. 1986. *Principles of Geographical Information System for Land Resource Assessment*. Newyork, Clarendon Press. 113-115.
 18. Sanjai Klindoaw. 1999. *The Basic of Geographic Information system*. Thammasart University. Thailand.
 19. Tommaso and Norman. 1987. *Cellular Automata Machines: A New Environment for Modelling*. Massachusetts Institute of Technology, USA.
 20. Siam Lawawirojwong. 2002. *Expert Classification for Land Cover Mapping of Bang Pakong Watershed*. Faculty of Graduate Studies: Mahidol University, Thailand.
 21. Aingorn Chaiyes, 2008. *Application of Geo-Informatics and Model for Land Use Change Prediction in Nan Province*. Faculty of Graduate Studies: Mahidol University, Thailand.
 22. Ruthairat Mangsilp. 2006. *GIS and Hydrological Model for Flood Risk Area Assessment in Mae Taeng Watershed, Chiang Mai Province*. Faculty of Graduate Studies: Mahidol University, Thailand.
 23. Chaow Yongchaleamchai. 2005. *Application of Remote sensing and Geographic Information system for Flood Risk Area Assessment in Ta-pi Watershed, Surattani Province*. Faculty of Environmental Management: Prince Songklanakarin University, Thailand.
 24. Pirapit Peudmongkol. 2005. *Application of Remote sensing and Geographic Information system for flood risk area assessment in upper southern of Thailand*, Journal of Remote Sensing and GIS of Thailand 6 (2005). 87-90.
 25. Thailand Institute of Scientific and Technological Research (TISTR). 1999. *The research project to determine flood risk areas in Central of Thailand*.

Annual Conference (1999). 123-126.

26. Office of natural resources and environmental policy and planning. 1998. *The final report of research project to determine flood risk areas and natural disaster in northern of Thailand*. Annual Conference (1998). 89-101.
27. Esser Gabrielle. 2011. *Landslide Risk Assessment at Doi Suthep - Pui National Park, Chiang Mai Province, Thailand*. Faculty of Graduate Studies: Mahidol University, Thailand.