

1. Balint G., Hlavcova K., Kohnova S., Szollgay J. (2001). Hydrological modelling and forecasting (Handouts for lectures). - VITUKI Budapest: Department of Land & Water Resources Management Faculty of Civil Engineering Slovak University of Technology.
2. Guide to a hydrological practices (data acquisition and processing, analysis, forecasting and other applications) 5th edition. (1994). WMO – No.168, - 730 pp.
3. Handbook on good practices for flood mapping in Europe
4. L. Kurpniece. (2003). Maģistra darbs Latvijas lielāko upju palu un plūdu analīze.
5. Proceedings of the Final Workshop on the OSIRIS Project. Flood Events – Are We Prepared? (2003). – Germany, - 163 pp.
6. Sarma B. (1960). Upju hidroloģija. – R.: Latvijas Valsts izdevniecība, - 201 lpp.
7. Sarma B. (1990). Hidrometrija, hidroloģija un notecees regulēšana. – R.: Zvaigzne, – 192 lpp.
8. Zīverts A. (1995). Ievads hidroloģijā. – Jelgava: LLU, – 98 lpp.
9. А.А. Лучшева. (1976). Практическая гидрология. - Ленинград.: Гидрометеоиздат, 440 стр.
10. Е.Г.Попов (1979). Гидрологические прогнозы. – Ленинград.: Гидрометеоиздат, - 256 стр.