

Appendix 1: References

- Lange, T. (1983): Ein Beitrag zur strukturellen Modellierung bei kleinen Datenmengen unter Anwendung der Methode der gruppenweisen Erfassung der Argumente. Diss. (A), TH Ilmenau, Germany
- LANGE, T. (1994): New Structure Criteria in GMDH. Proceedings of the First US/Japan Conference on the Frontiers of Statistical Modelling, Kluwer Academic Publishers.
- LANGE, T. (1995): Structure Criteria for Automatic Model Selection in Multilayered GMDH Algorithms in Case of Uncertainty of Data. 'Systems Analysis - Modelling - Simulation (SAMS)', Berlin.
- MOSLER, K., LANGE, T., BAZOVKIN, P. (2009): Computing zonoid trimmed regions of dimension $d > 2$. Computational Statistics & Data Analysis. Elsevier Science Publishers B.V, Amsterdam.
- TICHONOW A.N., ARSENIN W.J. (1979) - in Russian: Metody rescheniya nekorrektnyh zadatsch. Nauka, Moscow.
- VAPNIK, V. (1998): Statistical Learning Theory. John Wiley, New York.
- WASILJEV W.I., LANGE, T. (1998) - in Russian: Prinzip dual'nosti v probleme obutscheniya raspoznavaniya obrazov. Kibernetika i vytschislitel'naya tehnika, Kiev.
- Bousquet O., Boucheron S., Lgosi G. : Introduction to Statistical Learning Theory. www.kyb.mpg.de/publications/pdfs/pdf2819.pdf
- VAPNIK, V. (1979) – in Russian: Vostanovlenije zavisimostej po empiritscheskim dannym. Nauka, Moscow
- Zuo Y., Serfling R. (2000) General notions of statistical depth function. Ann.Statist. 28, 461 - 482