

Jarušková D.: Vybrané publikace

REFERENCES

- [1] Jarušková D., Change-point detection in meteorological measurement, *Monthly Weather Review* 124, 1535 – 1543, 1996.
- [2] Jarušková D., Some problems with application of change-point detection methods to environmental data, *Environmetrics* 8, 469 – 483, 1997.
- [3] Jarušková D., Testing appearance of linear trend, *Statistical Planning and Inference* 70, 263 – 276, 1998.
- [4] Jarušková D., Change-point detection for dependent data and application to hydrology. *Istatistik. Journal of the turkish statistical association* 1, 9 – 23, 1998.
- [5] Jarušková D., Testing appearance of polynomial trend, *Extremes* 2, 25 – 37, 1999.
- [6] Antoch J., Hušková M., Jarušková D., Off-line statistical process control, *Multivariate Total Quality Control*, Springer, Heidelberg, 1 – 86, 2001.
- [7] Antoch J., Jarušková D., On-line statistical process control, *Multivariate Total Quality Control*, Springer, Heidelberg, 87 – 124, 2001.
- [8] Jarušková D., Change in polynomial regression and related processes, *Theory of Stochastic Processes* 8 (24), 162 – 168, 2002.
- [9] Jarušková D., Asymptotic distribution of a statistic testing a change in simple linear regression with equidistant design, *Statistics and Probability Letters* 64, 89 – 95, 2002.
- [10] Albin J.M.P., Jarušková D., On a Test Statistic for Linear Trend, *Extremes* 6 (3), 247 – 258, 2003.
- [11] Antoch J., Gregoire G. and Jarušková D., Detection of structural changes in generalized linear models, *Statistics and Probability Letters* 69, 315 – 332, 2004.
- [12] Jarušková D. and Hanek M., Peaks over threshold method in comparison with block-maxima method for estimating high return levels of several northern Moravia precipitation and discharges series, *J. Hydrol. Hydromech.* 54, 309 – 319, 2006.
- [13] Jarušková D., Maximum log-likelihood ratio test for a change in three parameter Weibull distribution, *J. of Statist. Planning and Inference* 137, 1805 – 1815, 2007.
- [14] Antoch J., Jarušková D., Testing homogeneity of stochastic processes, *Kybernetika* 43, 415 – 430, 2007.
- [15] Jarušková D., Rencová M., Analysis of annual maximal and minimal temperature for some European cities by change point methods, *Environmetrics* 19, 221 – 233, 2008.
- [16] Jarušková D., Modeling multivariate extremes of precipitation series in northern Moravia, *Environmetrics* 20, 751 – 775, 2009.
- [17] Jarušková D., Estimating high levels exceedance probabilities by point process approach with applications to nothern Moravia precipitation and discharges series. *J. Hydrol. Hydromech.* 57, 162 – 171, 2009.
- [18] Jarušková D., Asymptotic behaviour of a test statistic for detection of change in mean of vectors, *J. of Statist. Planning and Inference* 140, 616 – 625, 2010.
- [19] Jarušková D., Piterbarg V.I., Log-likelihood ratio test for detecting transient change, *Statistics and Probability Letters* 81, 552 – 559, 2011.
- [20] Jarušková D., Liska I., Statistical analysis of trends in organic pollution and pollution by nutrients at selected Danube river stations, *J. Environ. Monit.* 13, 1435 – 1445, 2011.
- [21] Jarušková D., Detection of transient change in mean - a linear behavior inside epidemic interval, *Kybernetika* 6, 866 – 879, 2011.
- [22] Jarušková D., Testing for a change in covariance operator, *J. of Statist. Planning and Inference* 143, 1500 – 1511, 2013.
- [23] Antoch J., Jarušková D., Testing for multiple change-points, *Computational Statistics* 28, 2161 – 2184, 2013.
- [24] Fiedler J., Žák J., Mondschein P., Jarušková D., Statistické hodnocení únavových zkoušek asfaltových směsí a jejich aplikace při navrhování vozovek - část 1, *Silnice a mosty* 3, 27 – 32, 2013.
- [25] Jarušková D., Detecting non-simultaneous changes in means of vectors, *Test* 24, 681 – 700, 2015.
- [26] Antoch J., Jarušková D., Detection of Breaks in a Capital Structure: a Case Study , *Statistika-Statistics and economy journal* 97, 32 – 43, 2017.

- [27] Jarušková D., Kučerová A., Estimation of thermophysical parameters revisited from the point of view of nonlinear regression with random parameters, International journal of heat and mass transfer 106, 135–141, 2017.
- [28] Sýkora J., Jarušková D., Šejnoha M., Šejnoha J., Fire risk analysis focused on damage of the tunnel lining, Fire safety journal 95, 51–65, 2018.
- [29] Eliáš M., Jarušková D., Douša, J., An assessment of the method for changepoint detection applied in tropospheric parameter time series given from numerical weather model, Acta Geodynamica et Geomaterialia 17(1), 101–112, 2020.
- [30] Jarušková D., Antoch J., Changepoint analysis of Klementinum temperature series Environmetrics 31(1), 1–13, 2020.