

























- [12] R. Matušů, R. Prokop, M. Dlapa, Robust Control of Temperature in Hot-Air Tunnel, In: *Proceedings of the 16th Mediterranean Conference on Control and Automation*, Ajaccio, France, 2008, pp. 576-581, ISBN 978-1-4244-2505-1.
- [13] F. Dušek, D. Honc, The use of serial link under MATLAB 6 (Využití sériové linky pod MATLABem verze 6), In: *Proceedings of conference MATLAB 2002*, Prague, Czech Republic, 2002. (In Czech).
- [14] K. L. Chien, J. A. Hrones, J. B. Reswick, On the automatic control of generalized passive systems, *Transactions of ASME*, Vol. 74, 1952, pp. 175-185.
- [15] K. H. Cohen, G. A. Coon, Theoretical consideration of retarded control, *Transactions of ASME*, Vol. 75, 1953, pp. 827-834.
- [16] K. J. Åström, T. Hägglund, Revisiting the Ziegler–Nichols step response method for PID control, *Journal of Process Control*, Vol. 14, No. 6, 2004, pp. 635-650.
- [17] J. Balátě, Automatic control (Automatické řízení), BEN – technická literatura, Prague, Czech Republic, 2003. (In Czech).
- [18] A. O'Dwyer, A Summary of PI and PID Controller Tuning Rules for Processes with Time Delay. Part I. In: *Proceedings of the IFAC Workshop on Digital Control: Past, Present and Future of PID Control*, Terrassa, Spain, 2000, pp. 175-180.
- [19] A. O'Dwyer, A Summary of PI and PID Controller Tuning Rules for Processes with Time Delay. Part II. In: *Proceedings of the IFAC Workshop on Digital Control: Past, Present and Future of PID Control*, Terrassa, Spain, 2000, pp. 242-247.
- [20] P. Klán, R. Gorez, Balanced tuning of PI controllers, *European Journal of Control*, Vol. 6, No. 6, 2000, pp. 541-550.
- [21] P. Klán, Tuning of PI controllers preserving actuators (Nastavení PI regulátorů chránící akční členy), *Automa*, Vol. 11, No. 2, 2005, pp. 50-52. (In Czech).
- [22] M. Vítěčková, *Tuning of controllers by dynamics inversion method (Seřízení regulátorů metodou inverze dynamiky)*, VSB – Technical University of Ostrava, Czech Republic, 2000. (In Czech).
- [23] V. Kučera, Diophantine equations in control – A survey, *Automatica*, Vol. 29, No. 6, 1993, pp. 1361-75.
- [24] J. Vyoralová, *Experimental verification of conventional controller design methods during regulation of laboratory model of air-heating tunnel (Experimentální ověření metod návrhu konvenčních regulátorů při řízení laboratorního modelu teplovzdušného tunelu)*, Master's Thesis, Tomas Bata University in Zlín, Czech Republic, 2009. (In Czech).