

## Seznam publikací autora

- [1] ŠKARDA, R., ČECH, M., SCHLEGEL, M. Simultaneous Control Loop Performance Assessment and Process Identification Based on Fractional Models. In Proceedings of 9th IFAC Symposium on Advanced Control of Chemical Processes ADCHEM 2015. IFAC, 2015. s. 859-864. ISSN: 2405-8963
- [2] SCHLEGEL, M., ŠKARDA, R., ČECH, M. Bode-Like Control Loop Performance Index Evaluated for a Class of Fractional-Order Processes. In IFAC Proceedings Volumes (IFAC-PapersOnline). Cape Town, South Africa: International Federation of Automatic Control, 2014. s. 10622-10627. ISBN: 978-3-902823-62-5, ISSN: 1474-6670
- [3] ŠKARDA, R., ČECH, M., SCHLEGEL, M. Minimally invasive control loop performance evaluation. In 2014 IEEE International Conference on Control Applications. Danvers, MA, USA: IEEE, 2014. s. 468-473. ISBN: 978-1-4799-7405-4
- [4] ŠKARDA, R. Systém pro monitorování včelstev s automatickou detekcí rojové nálady. In Sborník rozšířených abstraktů SVK FAV 2014. 2014. ISBN: 978-80-261-0365-3
- [5] SCHLEGEL, M., ŠKARDA, R., ČECH, M. Running discrete Fourier transform and its applications in control loop performance assessment. In Proceedings of the 2013 International Conference on Process Control, PC 2013. New York: IEEE, 2013. s. 113-118. ISBN: 978-1-4799-0927-8
- [6] GOUBEJ, M., SCHLEGEL, M., ŠKARDA, R. Mechatronic models for education - Robotic sea lion. IFAC Proceedings Volumes (IFAC-PapersOnline), 2011, roč. 18, č. 1, s. 1-6. ISSN: 1474-6670
- [7] ŠKARDA, R. Extremální řízení. ZČU, Plzeň: 2011, 71 s.
- [8] ŠKARDA, R., GOUBEJ, M. Self tuning algorithm for motion control applications using extremum seeking method. In 11th International Carpathian Control Conference. Eger, Hungary: REKATEL Bt., Miskolc, Hungary, 2010. s. 157-160. ISBN: 978-963-06-9289-2
- [9] GOUBEJ, M., ŠKARDA, R., SCHLEGEL, M. Input shaping filters for the control of electrical drive with flexible load. AT&P journal, 2009, č. 2, s. 116-121. ISSN: 1336-5010
- [10] GOUBEJ, M., ŠKARDA, R., SCHLEGEL, M. Input shaping filters for the control of electrical drive with flexible load. In Proceedings of the 17th International Conference on Process Control '09. Bratislava: Slovak University of Technology, 2009. s. 595-601. ISBN: 978-80-227-3081-5
- [11] GOUBEJ, M., ŠKARDA, R. Sliding mode controller for heating-cooling processes, testing results, MATEO Workshop, 2007