Dr. Ing. Cristina Muresan

Nr.crt.	Titlu lucrare	Scurta descriere	Cerinte	Nivel (licenta/master)
1	Validation of a novel IMC controller on a vertical take off and landing (VTOL) system <u>https://www.ni.com/en- us/support/model.quanser- qnet-vtol-board-2-0-for-ni- elvis-ii-iihtml</u>	Study of the basic IMC method and the new version for improved disturbance rejection. Comparisons for a vertical take off and landing unit (Matlab simulation). Implementation and validation on the VTOL system. Analysis of results	System theory Matlab programming skills are required, excellent knowledge of CE 1 and 2.	Licenta/Master
2	Design and implementation of a novel FO autotuning method on the vertical take off and landing system <u>https://www.ni.com/en- us/support/model.quanser- qnet-vtol-board-2-0-for-ni- elvis-ii-iihtml</u>	Research on FO autotuners. Design of a novel approach and comparison with similar methods. Simulation results. Implementation and experimental validation on a VTOL system.	System theory Matlab programming skills are required, excellent knowledge of CE 1 and 2.	Licenta/Master
3	Fractional order control of a two-rotor system <u>http://www.inteco.com.pl/pro</u> <u>ducts/two-rotor-</u> <u>aerodynamical-system/</u>	Study of 2-3 autotuning methods for fractional order (FO) controllers. Implementation of relay experiment to acquire necessary experimental data. Design of the FO-PID controllers. Experimental tests, analysis of results, comparisons with other methods.	System theory Matlab programming skills are required, excellent knowledge of CE 1 and 2.	Licenta/Master
4	Advanced control of an active	System modelling in	System theory	Licenta/Master

	suspension system	Simulink/Matlab. LQR control. Predictive control, closed loop analysis of simulation results, comparison of results	Matlab programming skills are required, excellent knowledge of CE 1 and 2. Papers dealing with similar topics: https://fluidas.ro/hervex/proceedings2017/ pp.74-79.pdf https://e-university.tu-sofia.bg/e- conf/files/169/paper_10.47978@TUS.2020.7 0.03.017.pdf	
5	Advanced control of a two- rotor system <u>http://www.inteco.com.pl/pro</u> <u>ducts/two-rotor-</u> <u>aerodynamical-system/</u>	System identification, Study of 2-3 control methods, Design of the FO-PID controllers. Experimental tests, analysis of results, comparisons with other methods.	System theory Matlab programming skills are required, excellent knowledge of CE 1 and 2.	Licenta/Master
6	Modelling and control of the hemodynamic system	Analysis of the hemodynamic system (MIMO system, interaction, pairing) – generalization of a nominal model to multiple patients, design of MIMO IMC controller, discrete-time implementation, Matlab simulation testing and validation, analysis of results	System theory Control engineering I/ II Matlab	Licenta/Master
7	Event-based control of the hemodynamic system	Analysis of the hemodynamic system (MIMO system, interaction, pairing) – generalization of a nominal model to multiple patients, design of MIMO IMC controller, discrete-time implementation,	System theory Control engineering I/ II Matlab	Licenta/Master

		Matlab simulation testing and validation, analysis of results		
8	Modelling and fractional order control of the hemodynamic system – decentralised approach	Analysis of the hemodynamic system (MIMO system, interaction, pairing) – generalization of a nominal model to multiple patients, design of MIMO decentralised fractional order IMC controller, discrete-time implementation, Matlab simulation testing and validation, analysis of results	System theory Control engineering I/ II Matlab	Licenta/Master
9	Modelling and fractional order control of the hemodynamic system – decoupled approach	Analysis of the hemodynamic system (MIMO system, interaction, pairing) – generalization of a nominal model to multiple patients, design of MIMO decoupled fractional order IMC controller, discrete-time implementation, Matlab simulation testing and validation, analysis of results	System theory Control engineering I/ II Matlab	Licenta/Master
10	Multivariable control in pharma	Analysis of pharma process, design of MIMO decentralised and decoupled control strategies, discrete-time implementation, Matlab simulation testing and validation, analysis of results	System theory Control engineering I/ II Matlab	Licenta/Master