

GDAŃSK UNIVERSITY OF TECHNOLOGY GY GY SU SU

Subject card

Subject name and code	Change Detection in	Signals, PG_0	0048470						
Field of study	Automatic Control, C	ybernetics and	Robotics						
Date of commencement of studies	February 2023		Academic year of realisation of subject			2022/2023			
Education level	second-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of de	elivery		at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Decision Systems and Robotics -> Faculty of Electronics, Telecommunications and Informatics							is and	
Name and surname	Subject supervisor		dr inż. Janusz Kozłowski						
of lecturer (lecturers)	Teachers		dr inż. Janus:	z Kozłowski					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours inclu	uded: 0.0							
Learning activity and number of study hours	Learning activity	Participation i classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		2.0		8.0		25	
	Expanding knowledge on parameter identification and change detection algorithms. Practical implementations of algorithms.								
Learning outcomes			Subject outcome		Method of verification				
	Course outcome K7_K02		Student solved practical problems using expert knowledge on system identification and rationally compares different approaches.		[SK2] Assessment of progress of work				
	[K7_W03] Knows and understands, to an increased extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum.		Student got practical knowledge on applications of the on-line detection and identification procedures. Student got familiar with analytical methods for examination of algorithms.		[SW1] Assessment of factual knowledge				
	[K7_U03] can design, according to required specifications, and make a complex device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment		Student got practical knowledge on mathematical modelling of control systems, learned the identification methods of deterministic and stochastic models.		[SU4] Assessment of ability to use methods and tools				

Outlinet contents	Selected applications of detection of	othodo						
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	Deterministic and stochastic models. Linear integrating filters and Poisson moment functionals in discrete- time approximations of continuous systems.							
	Estimation of process parameters and detection of parameter variations using parameter identification methods: properties of algorithms.							
	Least-squares method: recursive and non-recursive algorithms.							
	Instrumental-variable method, properties of the method and selection of instrumental variables.							
	Tracking the evolution of process parameters with the aid of error weighting mechanism.							
	Robust to measurement faults parameter identification algorithms derived from minimization of non- quadratic criteria. Applications of robust algorithms in diagnostics.							
	Minimization of non-quadratic criteria: simplex method and recursively-iterative method.							
	Direct method of continuous-time system identification.							
	dentification of delay systems, systems with nonlinearities and distributed parameter systems.							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade					
and criteria	Final test on theory. It is necessary to score at least 13 out of total amount of 25 pts. Time for the test: 60 minutes.	50.0%	100.0%					
Recommended reading	Basic literature	Basseville M., Nikiforov I.V.: Detection of abrupt changes: theory and application. Prentice-Hall Inc., 1993.						
		Ljung L.: System identification. Theory for the user. Prentice-Hall Inc., 1987.						
		Korbicz J., Kościelny J.M., Kowalczuk Z., Cholewa W. (Editors): Fault diagnosis: models, artificial intelligence, applications. Springer, Berlin New York, 2004.						
	Supplementary literature	Anderson B.D.O., Moore J.B.: Optimal filtering. Information and System Sciences Series. Prentice-Hall Inc., 1979.						

	 Specify in brief possible applications of change detection algorithms. Explain why abrupt changes do not necessarily mean changes large in magnitude. Enumerate and describe in brief common performance indices used for evaluation of quality of change detection. Compare the Kalman approach and the Wiener approach to optimal filtering. Indicate situations where Kalman filter demonstrates its supremacy. Compare the so-called direct and indirect approaches to identification of continuous-time systems. Enumerate the benefits and drawbacks of both concepts. Describe the direct method of identification of continuous-time systems based on the method of linear integral filtering (LIF). Introduce the transfer function of the LIF operator and derive the ultimate formula for the numerical LIF realization using the bilinear operator. Formulate and justify the rule of thumb for proper selection of the integration horizon.
Work placement	Not applicable