
DOCTORAL FORUM 2023 (JUNE 23)

Talk session (Aula A)

10:00am – 10:20am	AZAM JAHANDIDEH <i>Euclidean invariance of the $P(\Phi)$ model of quantum field theory on plane</i>
10:30am – 10:40am	KRZYSZTOF KOCZOROWSKI <i>Amenability of vector-valued Banach algebras</i>
10:45am – 10:55am	TOMASZ KOŚCIUSZKO <i>Counting solutions to invariant equations in dense sets</i>
11:00am – 11:10am	ADAM KRUPOWIES <i>Rado's criterion for higher powers in \mathbb{F}_p</i>
11:15am – 11:25am	MATEUSZ LITKA <i>Maker-breaker games on random graphs</i>
11:30am – 11:40am	KAMIL ŚMIETANIAK <i>Smooth compact Lie group actions on spheres</i>

Poster session (Main hall)

11:45am – 12:30pm	LIST OF POSTERS
	<ul style="list-style-type: none">• Jakub Pogodziński – <i>Zastosowanie systemów rekomendacyjnych w piłce nożnej</i>• Aleksandra Sadurska – <i>Wykorzystanie modeli decyzyjnych i elementów uczenia maszynowego w problemie predykcji kontuzji w piłce nożnej</i>• Michał Zaręba – <i>Analiza oceny piłkarzy w oparciu o innowacyjne metryki i modele uczenia maszynowego</i>

Talk session (Aula A)

12:30pm – 12:50pm	PAWEŁ DYDA <i>GenAdI: Towards automatic indexation of Russian-Polish church records</i>
1:00pm – 1:20pm	GABRIELA PAŁKA <i>Named entity recognition and information extraction from various documents</i>
1:30pm – 1:50pm	MARCIN SZCZEPĀŃSKI <i>Application of a fuzzy controller in adaptive e-learning content used to evaluate student activity</i>
2:00pm – 2:20pm	MICHał TURSKI <i>CCpdf: Building a high quality corpus for visually rich documents from web crawl data</i>
2:30pm – 2:50pm	ŁUKASZ SZYMULA <i>Determining author's dominant features values in Scientometrics using intelligent counting and fuzzy controllers (online)</i>