Results of the recruitment procedure 2021/2022

Academia Copernicana Doctoral School, Nicolaus Copernicus University in Toruń, Poland

		Score			
		Inter-	Additonal		-
Candidate	Project title	view	achievements	Total	Result
Adnan	The relationship between the knowledge	63	16.5	79.5	qualified
Hoxha	management infrastructure and processes,	03	10.5	75.5	quanneu
IIOXIIa	and work performance of nurses				
Ahmadreza	Fabrication of new materials based on	70	2	72	qualified
Moradi	polymer and biopolymer blends for	/0	2	12	quanneu
IVIOIAGI	potential biomedical applications				
Aditi Singh	A new class of hybrid exchange-correlation	66	2	68	qualified
Auti Siligii	functionals within density functional theory	00	2	00	quaimeu
Covedeb	·	60	7.5	67.5	auglified
Seyedeh Delaram	Novel hybrid computational chemistry	80	7.5	67.5	qualified
	methods for the design of efficient organic				
Jahani	photovoltaic materials		0	66	
Łukasz	Closed loop neurofeedback based on	58	8	66	qualified
Furman	acoustic simulation	64	2.5	64.	1.0.
Debleena	Metal oxide-Schiff base nanofibers as novel	61	3.5	64.5	qualified
Mandal	optical sensors for metal ions detection in				
	aquatic environment				
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Muhammad	Metal oxide-Schiff base nanofibers as novel	53	7	60	reserve list
Shahbaz	optical sensors for metal ions detection in				(ranked 2nd for
	aquatic environment				the project)
Jingyou	Wavelet-based forecasting of business	46	10	56	not qualified
Zhang	activity and assessment of stabilization				
	policies				
Faisal Safi	Metal oxide-Schiff base nanofibers as novel	51	4.5	55.5	not qualified
	optical sensors for metal ions detection in				
	aquatic environment				
Alina	Deep neural networks for iterative	50	3	53	not qualified
Baranowska	regularization in inverse problems				
Abhishek	Novel hybrid computational chemistry	48	2	50	not qualified
Nair	methods for the design of efficient organic				'
	photovoltaic materials				
Waseem	A new class of hybrid exchange-correlation	37	11	48	not qualified
Akbar	functionals within density functional theory				
Muhammad	Fabrication of new materials based on	37	7	44	not qualified
Shahbaz	polymer and biopolymer blends for				
	potential biomedical applications				
Abhishek	A new class of hybrid exchange-correlation	41	2	43	not qualified
Nair	functionals within density functional theory		_		
Martha	Metal oxide-Schiff base nanofibers as novel	20	5	25	not qualified
Minor-Villar	optical sensors for metal ions detection in				12.24.0000
	aquatic environment				
Agnieszka	Identification of new molecular markers	5	1	6	not qualified
Szmerk	involved in differentiation potency of		<u> </u>		
SZIIICI K	porcine GCs and ability to tissue				
	regeneration				
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Martha	Fabrication of new materials based on	resigned
Minor-Villar	polymer and biopolymer blends for	
	potential biomedical applications	
Faisal Safi	Fabrication of new materials based on	resigned
	polymer and biopolymer blends for	
	potential biomedical applications	
Agnieszka	Investigation of the ability to differentiation	resigned
Szmerk	and transdifferentiation of porcine theca	
	cells during in vitro primary culture	
Kinga	The phylogenetic relationships within	resigned
Walczak	Muscidae (Diptera): a perspective	
	illuminated by phylogenomic and immature	
	stages morphology data	

Maximum score: 100 points (interview: 70, additional achievements: 30)

Minimum qualification requirements: at least 60 points in the recruitment procedure (interview + additional achievements)

The number of positions funded within the Rector's limit: 7

The candidates are qualified according to their position in the ranking list

If more than one candidate applying for the same project obtain sufficient scores and ranking positions, the candidate with the highest score for the project is qualified