

Candidates admitted to the Academia Copernicana 2020/2021

Ranking place	Surname	Name	Scientific project	Scientific discipline
1	Prus-Walendziak	Weronika	Innovative and eco-friendly concept for cosmetic chemistry –alternative cosmetic formulations with reduced water content	chemical sciences
2	Ghaffari	Akram	The effect of endomycorrhiza on the development of viral diseases in solanaceous crops	biological sciences
3	Laskowska	Paulina	The significance of pigmentation in melanoma biology and treatment	biological sciences
4	Klimiuk	Maciej	Enhancement of endogenous neuroprotective mechanisms –therapeutic strategies in brain damage	biological sciences
4	Brudzyńska	Patrycja	The interaction of cosmetic ingredients incorporated into several emulsions with the skin	chemical sciences
6	Zou	Luli	Comparative study of Chinese and European historical mural decorations. Materials' identification, painting and gilding techniques recognition and conservation issues	fine arts and art conservation
7	Tuwalska	Anna	New materials based on modified biopolymers for biomedical and cosmetic applications	chemical sciences
8	Brzóstowicz	Anna	Władysław Hasiór's works - selected conservation issues, history, and new perspectives on preservation	fine arts and art conservation
9	Zhang	Yi	National Culture Effect on Decision-Making Logic: A Study of Chinese Immigrant Entrepreneurs in Poland	management and quality studies
10	Dehghan Jabarabadi	Shahram	Financial markets, institutions and systems	economics and finance
11	Safari	Morteza	Spatial distribution, characteristics and environmental hazard of coastal acid sulfate soils in Poland	Earth and related environmental sciences
12	Idczak	Paulina	A new view on freeze tolerance/avoidance in land snails - role of HSP/CSP proteins	biological sciences
13	Burlayenko	Oleksandr	Quantum Electrodynamics with 2D materials	physical sciences

Candidates not admitted to the Academia Copernicana 2020/2021

Ranking place	Surname	Name	Scientific project	Scientific discipline
14	Altunisik	Aliye	The effect of endomycorrhiza on the development of viral diseases in solanaceous crops	biological sciences
15	Szota	Zofia	The significance of pigmentation in melanoma biology and treatment	biological sciences
16	Xie	Xiaohong	Financial markets, institutions and systems	economics and finance
17	Dziemińska	Anna	Spatial distribution, characteristics and environmental hazard of coastal acid sulfate soils in Poland	Earth and related environmental sciences
18	Eliashvili	Teona	Financial markets, institutions and systems	economics and finance
19	Dhakad	Govind	Hepato-protective action of Indian Medicinal Herbs – explanation of molecular biological mechanism on pig model	biological sciences
19	Roy	Archi	New materials based on modified biopolymers for biomedical and cosmetic applications	chemical sciences
19	Ali	Rana	The effect of endomycorrhiza on the development of viral diseases in solanaceous crops.	biological sciences
22	.	Aparna	The effect of endomycorrhiza on the development of viral diseases in solanaceous crops	biological sciences
23	Grande	Umberto	Ecological goal functions and the assessment of Natural Capital and Ecosystem Services	biological sciences
24	Rahmati	Farzad	The effect of endomycorrhiza on the development of viral diseases in solanaceous crops	biological sciences
25	Parveen	Asma	The effect of endomycorrhiza on the development of viral diseases in solanaceous crops	biological sciences