
IGCEA Won 16 New Projects Funded by the National Natural Science Foundation of China in 2018

Recently, the National Natural Science Foundation of China (NSFC) released the (partial) review results of the projects funded by the NSFC during the central review stage. The IGCEA won 16 new projects, with a total direct funding of 7.99 million RMB. Six of these are funds for distinguished young scholars; ten are general programs. The success rate is about 33%. The results of projects funded by the seismic joint foundation and the international (regional) joint programs are not yet published.

Congratulations to the researchers who won the projects this year.

The NSFC-approved projects of IGCEA the during the central review stage in 2018

Unit: 10,000 RMB Yuan

No.	Project No.	Project leader	Project name	Applicant 1 No.	Project type	Direct fund	Beginning time	Ending time
1	41802204	Bai, Xiang	Petrogenesis and Crustal Evolution of the Neoproterozoic TTG Gneisses in Northern Hebei Province	D0210	Programs for distinguished young scholars	24	2019-01-01	2021-12-31
2	41802209	Li, Kang	Late Quaternary Slip Rate of the Bong Co Fault in the Central Tibetan Plateau	D0211	Programs for distinguished young scholars	24	2019-01-01	2021-12-31
3	41802227	Wang, Yizhou	Using the Stream-Power Incision Model to Simulate the Mountain Uplift: An Example From Northern Qinlin (Shannxi)	D021102	Programs for distinguished young scholars	24	2019-01-01	2021-12-31
4	41802252	Chen, Zhengquan	Phreatomagmatic Explosions and Transport Mechanism of The Volcanic Debris Surge of the Nanwan Volcano,	D0214	Programs for distinguished young scholars	24	2019-01-01	2021-12-31

			Weizhou Island					
5	41804055	Zhao, Panpan	3D Fine Velocity Structure of the Seismic Ambient Noise of Haiyuan- Liupanshan Fault	D0402	Programs for distinguished young scholars	26	2019-01-01	2021-12-31
6	41804168	Ma, Xi	Experimental Research of The Alteration of Mafic Mineral Under High Temperature and High Pressure	D0411	Programs for distinguished young scholars	25	2019-01-01	2021-12-31
7	41872204	Wang, Weitao	Cenozoic Basin-Mountain Tectonic Evolution in the Haiyuan Area, Northeastern Tibetan Plateau	D0211	general programs	66	2019-01-01	2022-12-31
8	41872206	Lu, Renqi	Quantitative Analyses And 3D Modeling of the Buried Active Fault: An Example of the Piedmont of Longmanshan	D0211	general programs	66	2019-01-01	2022-12-31
9	41872213	He, Honglin	Research on Paleo-Earthquake of the Bedrock Fault Surface	D0211	general programs	67	2019-01-01	2022-12-31

10	41872228	Chen, Lichun	Paleo-Earthquake and Multi-Fault Rupture of the Middle Xiaojiang Fault	D021102	general programs	66	2019-01-01	2022-12-31
11	41872229	Qu, Chunyan	Evolution of the InSAR Deformation and Seismic Risk in the Central Bayan Har Block	D021102	general programs	66	2019-01-01	2022-12-31
12	41872254	Pan, Bo	Preparation and Erupt of the Millennium Eruption at the Changbaishan Tianchi Volcano	D0214	general programs	66	2019-01-01	2022-12-31
13	41872255	Zhao, Yongwei	Late Cenozoic Single-Cause Volcano Geology, Erupt Mechanism and Active History of the Abaga Area	D0214	general programs	66	2019-01-01	2022-12-31
14	41874027	Liu, Yunhua	The Movement and Deformation Distribution of the Middle Altyn Tagh Fault	D040102	general programs	63	2019-01-01	2022-12-31
15	41874110	Wei, Wei	The Magma System and Deep Dynamics Mechanism of the Changbaishan Magma Chambers	D0407	general programs	63	2019-01-01	2022-12-31

16	41874218	Zhang Lei	Mineral Frictional Properties of the Serpentinite in the Seduction Zone	D0411	general programs	63	2019-01-01	2022-12-31
----	----------	-----------	---	-------	------------------	----	------------	------------