Университет Нанкина



22. HanKou Road Nanjing China

PRCNU CN

Nanjing, March 20, 2018

To: Prof. Inna Safonova Passport 75 3746684 Issued on September 27, 2016 Valid until September 27, 2026

Novosibirsk State University Pirogova St. 1, Novosibirsk, 630090, Russia

Dear Prof. Inna Safonova

In order to promote our collaborative research on "Comprehensive study of the Paleozoic Central Asian Orogenic Belt and the present West Pacific Accretionary System", I am pleased to invite you to visit the Nanjing University during April 3 to May 3, 2018. Your stay at the Nanjing University will be supported by a grant from the State Administration of Foreign Experts Affairs P.R. China (SAFEA; grant no. DL2017NJDX020), which will cover your international trips and accommodation in China. In the Nanjing University we will be doing joint geochronological and geochemical research of samples from the Central Asian Orogenic Belt, including those to be performed in the frame of your project # 14.Y26.31.0018 «A multidisciplinary study of Pacific-type orogenic belts and development of a holistic model linking evolution of oceans, their active margins and mantle magmatism», writing joint scientific papers to international journals as well as we expect you will present 2-3 lectures on the geological evolution of the Central Asian Orogenic Belt, in particular, its ocean plate stratigraphy units, tectonic erosion and mineral resources.

Sincerely yours,

Prof. Bo Wang School of Earth Sciences and Engineering Nanjing University 163 Xianlin Avenue 210023, Nanjing, China

Email: <u>bwang@nju.edu.cn</u>

Tel. +86-25-89680862, 13851779137



NANJING UNIVERSITY

22.HanKou Road Nanjing China

PRCNU CN

Nanjing, March. 6, 2018

Novosibirsk State University Pirogova St. 1,

Novosibirsk, 630090, Russia

Dear Miss Alina Perfilova

I am pleased to invite you to visit the Nanjing University during April 8 to April 17, 2018 to conduct analytical research at the lab of Department of Earth Sciences. Your experiment is an important part of the collaborative research on "Comprehensive study of the Paleozoic Central Asian Orogenie Belt and the present West Pacific Accretionary System" between the Nanjing University and the Novosibirsk State University, which is led by Prof. Inna Safonova and myself. Your will stay at the hotel of Nanjing University, and your room has been reserved. Please apply for your visa with your passport (No. 75 5633894). If any requires necessary for your trips, please feel free to let me know.

Look forward to meeting you here soon.

Sincerely yours,

School of Earth Sciences and Engineering

Nanjing University 163 Xianlin Avenue 210023, Nanjing, China Email: bwang@nju.edu.cn

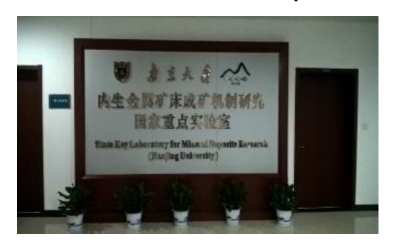
Tel: +86-25-89680862, 13851779137

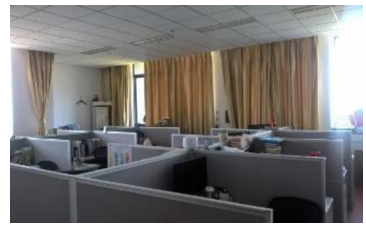


Университет Нанкина, Факультет Наук о Земле (Нанкин, Китай)



U-Pb датирование детритовых цирконов



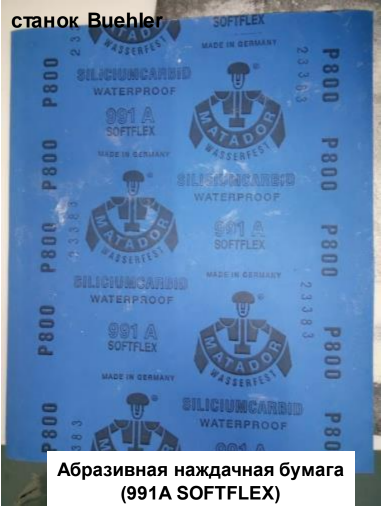






Шлифовально-полировальный станок Buehler





Рабочий список продатированных образцов

Mount/sample number		grains init/no.	CL	mount	box	raws	location	comment
1	UZ-30-17	79	ОК	M1	A1	3	Baimen, 1 Oct	0 47 spots
2	UZ-27-17	60	OK	M2	B2	2	Bukantau, 30 Sept	21 -1500
3	UZG-17-18	224	M	M3	C3	9	Muruntau, 2 Oct	89
4	UZ-05-17	100	010	M4	D4	3.5	Kosmanachi, 27 Sept	57 13.04.18
5	UZ-24-17	215	SEH-	MS	H5	10	Tamdytau, 29 Sept	99 .
6	UZG-17-25/2	272 .	ОК	M6	G6	11	Nuratau, 4 Oct	88 spots // 6
7	UZ-32-17	168	TON	M7	F7	5	Baimen, 1 Oct	81 spots
8	BM-3	31	1664	M8	E8	1	Baimen, 2 Oct	14 spots
9	BM-4	40	1884	M9	E8	2	Baimen, 2 Oc	21 spots
1	TOM	54	1000	100	Share of	The United		Mek A

Международный семинар по глубинной динамике Земли Лекция по орогениитихоокенского типа (Сафонова И.Ю.)







State Key Laboratory for Mineral Deposits Research, Nanjing University



April 20 (F	riday)						
Room #205, Zhugongshan Building, Xianlin campus of NJU							
Time	Speaker	Title					
8:20-8:30	Xisheng Xu	Opening speech					
8:30-9:10	Sue O'Reilly	Geodynamic processes during heroic collisions: integration of geochemical, microstructural and geophysical information					
9:10-9:30	Weiqiang Li	Potassium isotopes and geological implications					
9:30-10:00	Yingjie Yang	Imaging lithosphere structures using broadband surface waves from ambient noise					
10:00-10:10	Tea break						
10:10-10:50	Bill Griffin	Super-reducing conditions in ancient and modern volcanic systems: implications for the carbon budget of the deep lithosphere					
10:50-11:10	Youyi Ruan	Global adjoint tomography: Superplume and water in the deep mantle					
11:10-11:40	Inna Safonova	Pacific-type convergent margins: from ocean to mantle					
11:40-12:00	Shijing Hang	Link alkaline and carbonate metasomatism to deep carbon cycle: insights from mantle xenoliths in Bailin, SE China					

Welcome!

