

Университет Нанкина



南京大學

Nanjing, July 6, 2017

Novosibirsk State University
Pirogova St. 1,

Institute of Geology and Mineralogy SB RAS
Koptyuga ave. 3

Novosibirsk, 630090, Russia

Dear Prof. Inna Safonova

In order to carry out our collaborative research work on "Comprehensive study of the Paleozoic Central Asian Orogenic Belt and the present West Pacific Accretionary System", I would like to invite you to visit the Nanjing University during October 10 to December 20, 2017. Your future visits to the Nanjing University will be supported by grant no. DL2017NJDXX020 from the State Administration of Foreign Experts Affairs P.R. China (SAFEA), which will cover all the life expenses and your international trips.

In addition, during your stay in China, we would like to conduct field works in East China, depending on the weather conditions therein and you can travel to other countries or regions for international conferences and academic visits.

This collaborative research can be continued during the next year implying other academic visits tentatively scheduled for March-April and October-November, 2018. Should you have any question, please let me know.

Sincerely yours,

Prof. Bo Wang
School of Earth Sciences and Engineering
Nanjing University
163 Xianlin Avenue
210023, Nanjing, China
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Tel: +86-25-89680862, 13851779137

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

Dear Prof. Inna Safonova

This is to confirm that you received grant no. DL2017NJDXX020 from the State Administration of Foreign Experts Affairs P.R. China (SAFEA) "Comprehensive study of the Paleozoic Central Asian Orogenic Belt and the present West Pacific Accretionary System". Given the topic of this SAFEA grant it can be considered as a supplementary funding to your megagrant "A multidisciplinary study of Pacific-type orogenic belts and development of a holistic model linking evolution of oceans, their active margins and mantle magmatism" (No. 14.Y26.31.0018) supported by the Ministry of Education and Science of Russia.

The SAFEA grant will cover the following expenses:

1. Personal expenses as a scholarship of 30,000 Chinese Yuan (RMB) per month (or 1000 RMB per day), up to three months depending on the total amount of days in China.
2. Research expenses in an amount of 20,000 RMB, which can be spent for field works in Central and East Asia.
3. Round-trip Novosibirsk-Nanjing-Novosibirsk ticket in a maximal amount of 10,000 RMB.

In total, in 2017 the SAFEA grant no. DL2017NJDXX020 will provide an amount of up to 120,000 RMB.

Sincerely yours,

Prof. Bo Wang
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THE MINISTRY OF EDUCATION AND SCIENCE
OF THE RUSSIAN FEDERATION

PROGRAM 220 RESEARCH PROJECT 14.Y26.31.0018



N * Novosibirsk
State
University
*THE REAL SCIENCE

Linking evolution of oceans, Pacific-type active margins and mantle magmatism

Inna Safonova

Head of Lab; Novosibirsk State University, Novosibirsk, Russia

Senior researcher, Institute of Geology and Mineralogy SB RAS, Novosibirsk, Russia

Associate Editor of Geoscience Frontiers, Gondwana Research, and Journal of Asian Earth Sciences

Leader of IGCP#592 "Continental Construction in Central Asia"

Лекции по орогении тихоокеанского типа

 **南京大学**

学术报告

 **地球科学与工程学院**
Earth Sciences and Engineering

Topic 1: Ocean Plate Stratigraphy as a key for deciphering fossil Pacific-type orogenic belts

Topic 2: Linking evolution of oceans, Pacific-type active margins and mantle magmatism

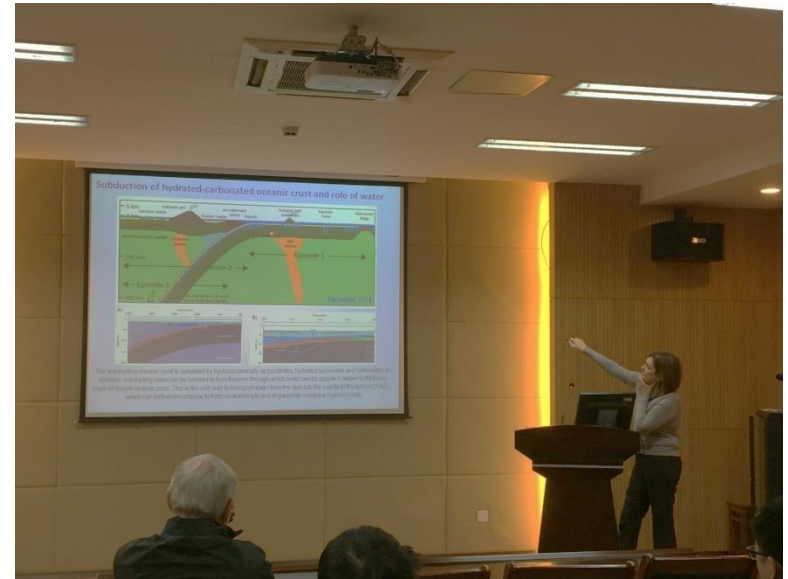
 **Prof. Inna Safonova**
Head of LEPOM
Novosibirsk State University, Russia

时间: 2017-12-11 (周一) 10::00
地点: 仙林校区朱共山楼 A205室

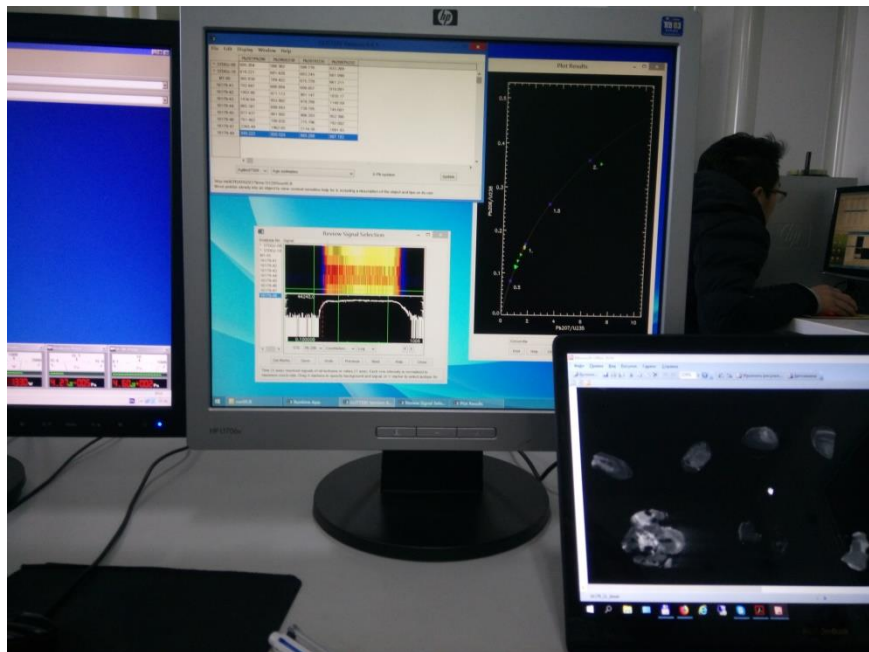
报告人简介: Inna Safonova于2006年获俄罗斯科学院西伯利亚分院地质、地球物理与矿物学研究所地质构造与地球动力学博士学位。现任职于新西伯利亚国立大学。主要研究领域有板块构造、地幔动力学、岩石地球化学和年代学等。与东京大学、东京技术研究所、韩国地质矿产研究所和伦敦自然历史博物馆等有长期合作关系。担任Gondwana Research, JAES和Geoscience Frontiers等杂志副主编, IGCP-592首席科学家。

欢迎感兴趣的老师和同学参加!

誠樸維俾 勵學敦行

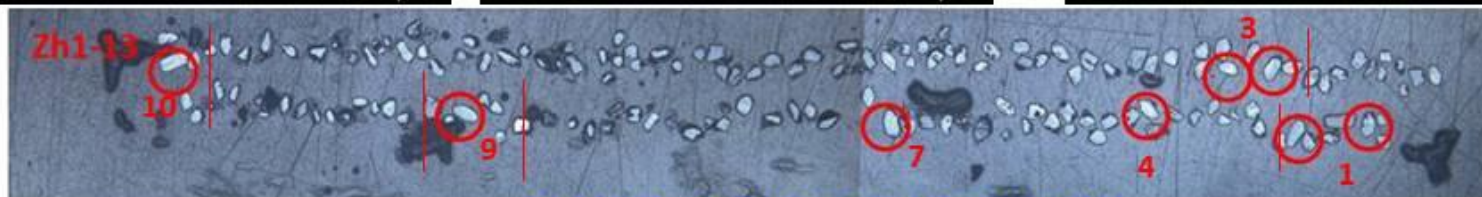
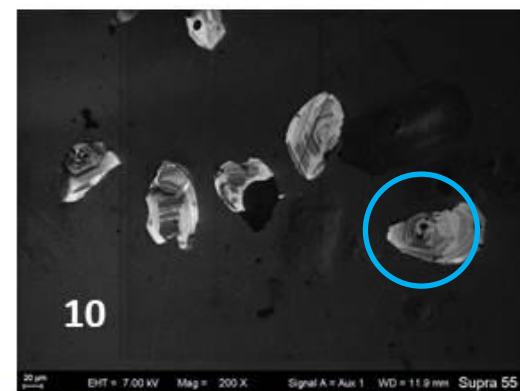
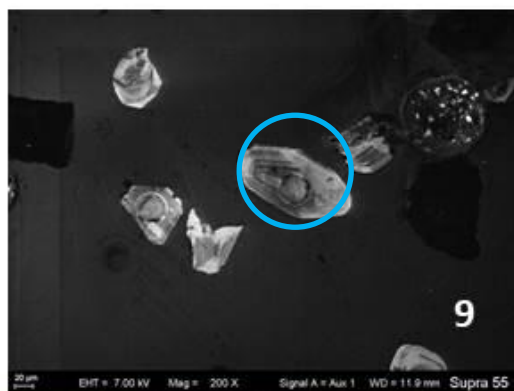
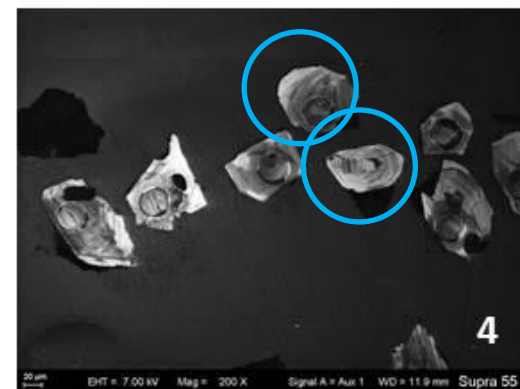


U-Pb датирование и изучения состава изотопов Hf цирконов



Подготовка к анализу изотопов Hf в цирконах

Zh1-13



Mount_2_Zharma_Itmurundy

N=8



Мульти-коллекторный масс-спектрометр высокого разрешения Neptune Plus

