

IS INN-26 Xi'an, China May 28th-June 1st, 2018

<http://www.isinn26.cn>

26th International Seminar on

Interactions of Neutrons with Nuclei

Fundamental Interactions & Neutrons, Nuclear Structure,
Ultracold Neutrons, Related Topics

Topics:

- Fundamental properties of the neutron;
- Fundamental interactions & symmetries in neutron induced reactions;
- Properties of compound states, nuclear structure;
- Intermediate and fast neutron induced reactions;
- Gamma-decay of excited states;
- Nuclear fission;
- Neutron data for applied and scientific purposes;
- Methodical aspects;
- Physics of ultra-cold neutrons (UCN);
- Nuclear and related analytical techniques in the environmental and material sciences;
- ADS studies;
- Neutron detection;
- Neutron radiation effect;
- Nuclear reactors;
- Radiation transportation and simulation.

Honorary Chairmen:

Walter Furman (JINR, RUSSIA)
Lv Min (Academician of CAS, CHINA)
Wang Naiyan (Academician of CAS, CIAE, CHINA)

Co-Chairmen:

Hei Dongwei (NINT, CHINA)
Wang Sheng (XJTU, CHINA)
Valery Shevtsov (JINR, RUSSIA)

Organizing Committee Members:

Egor Lychagin (JINR, RUSSIA) Hu Huasi (XJTU, CHINA)
Qiu Mengtong (NINT, CHINA) Song Zhaohui (NINT, CHINA)
Wang Sheng (XJTU, CHINA) Weng Xiufeng (NINT, CHINA)

Organizers:



ISINN-26

Xi'an, China, May 28th-June 1st, 2018



26-th International Seminar
on Interaction of Neutrons with Nuclei:
«Fundamental Interactions & Neutrons, Nuclear Structure,
Ultracold Neutrons, Related Topics»

<http://www.isinn26.cn>

<http://isinn.jinr.ru>

FRANK LABORATORY OF NEUTRON PHYSICS, JINR, RUSSIA
THE STATE KEY LABORATORY OF INTENSE PULSED RADIATION SIMULATION
AND EFFECT, NINT, CHINA
SHAANXI KEY LABORATORY OF ADVANCED NUCLEAR ENERGY AND
TECHNOLOG, XJTU, CHINA

1st circular

ISINN-26

The Frank Laboratory of Neutron Physics (FLNP) of the Joint Institute for Nuclear Research (JINR), the State Key Laboratory of Intense Pulsed Radiation Simulation and Effect (SKLIPRSE) of Northwest Institute of Nuclear Technology (NINT), and Shaanxi Key Laboratory of Advanced Nuclear Energy and Technology (SKLANT) of Xi'an Jiaotong University (XJTU) are co-organizing the 26-th International Seminar on Interaction of Neutrons with Nuclei: Fundamental Interactions & Neutrons, Nuclear Structure, Ultracold Neutrons, Related Topics (ISINN-26).

ISINN-26 continues the tradition of the FLNP annual workshops and seminars in the field. It will be held from May 28th to June 1st, 2018 in Xi'an, capital city of Shaanxi Province of China. The expected number of participants is about 150.

PROGRAM PROFILE:

- Fundamental properties of the neutron;
- Fundamental interactions & symmetries in neutron induced reactions;
- Properties of compound states, nuclear structure;
- Intermediate and fast neutron induced reactions;
- Gamma-decay of excited states;
- Nuclear fission;
- Neutron data for applied and scientific purposes;
- Methodical aspects;
- Physics of ultra-cold neutrons (UCN);
- Nuclear and related analytical techniques in the environmental and material sciences;
- ADS studies;
- Neutron detection;
- Neutron radiation effect;
- Nuclear reactors;
- Radiation transportation and simulation.

The Seminar language is ENGLISH.

The Advisory Committee was formed to provide the best level of discussions on the seminar program. The preliminary program of the seminar is below.

REGISTRATION FEE

The **REGISTRATION FEE** of ¥3000 RMB for participants and ¥2200 RMB for accompanying persons includes lunch, dinner, tea break, reception banquet, and a copy of Seminar proceedings. The registration fee is due to payment IN CASH or CARD at the registration or on line.

The Organizing Committee has very limited funds for financial support on personal requests (preference will be given to young scientists).

SEMINAR INFORMATION

Three types of presentations are supposed: invited talks, oral contributions and posters. Authors are requested to indicate their preferred presentation (oral or poster) and answer the questions contained in the web registration form. Foreign participants are asked to notify Dr. Xiufeng Weng (nandswk@163.com) of their VISA requirements and arrival/departure details.

The ISINN-26 proceedings (eight pages per contribution) will be published by the JINR Publishing Department. The Organizing Committee has a limited number of copies left to be sent on request.

One-page ABSTRACTS will be published by the beginning of the Seminar. Authors should prepare their abstracts according to the instructions at the Seminar website and submit it on the website or e-mail it (in any printable format) before Mar. 15th, 2018 to Dr. Zhaohui Song (isinn26@163.com)

ORGANIZING COMMITTEE

Honorary Chairmen:

Walter Furman (JINR, RUSSIA)
Lv Min (Academician of CAS, CHINA)
Wang Naiyan (Academician of CAS, CIAE, CHINA)

Co-Chairmen:

Hei Dongwei (NINT, CHINA)
Wang Sheng (XJTU, CHINA)
Valery Shevtsov (JINR, RUSSIA)

Organizing Committee Members:

Egor Lychagin (JINR, RUSSIA)
Qiu Mengtong (NINT, CHINA)
Wang Sheng (XJTU, CHINA)
Hu Huasi (XJTU, CHINA)
Song Zhaohui (NINT, CHINA)
Weng Xiufeng (NINT, CHINA)

PROGRAM ADVISORY COMMITTEE

Name	Affiliation	Nationality
Ait Abderrahim Hamid	SCK-CEN	Belgium
Barabanov Alesksey	NRC KI	Russia
Carjan Nicolae	JINR	Russia
Chen Hesheng	Academician of CAS, IHEP	China
Danilyan Gevorg	NRC KI ITEP	Russia
Duliu Oktavian	Bucharest University	Romania
Ene Antoaneta	Galati University	Romania
Geltenbort Peter	ILL	France
Goennenwein Friedrich	UT	Germany
Gong Jian	CAEP	China
Grudzevich Oleg	IPPE	Russia
Gunsing Frank	CERN	Switzerland
Hamsch Franz-Josef	IRMM	Belgium
Kirch Klaus	PSI	Switzerland
Kliman Jan	IP SAN	Slovakia
Kostov Latchezar	INRNE	Bulgaria
Masuda Yasuhiro	KEK	Japan
Mutterer Manfred	GSI	Germany
Nesvizhevsky Valery	ILL	France
Ouyang Xiaoping	Academician of CAE, NINT	China
Otake Yoshie	RIKEN	Japan
Pospisil Stanislav	IEAP	Czech Republic
Qian Shaojun	Academician of CAE	China
Stephenson Sharon	Gettysburg College	USA
Valkovic Vladivoj	IRB	Croatia
Voronin Vladimir	NRC KI PNPI	Russia
Wang Sheng	XJTU	China
Xia Jiawen	Academician of CAE, IMP-CAS	China
Zhang Huanqiao	Academician of CAS, CIAE	China
Zhang Guohui	PKU	China

CONTACT ADDRESSES:

Scientific secretary

Mengtong QIU

Northwest Institute of Nuclear Technology
Mail Box 69-1, Xi'an, 710024, Shaanxi, China
Fax: (+86-29)83366333
E-mail: isinn26@163.com
www: <http://www.isinn26.cn>

Sheng WANG

School of Nuclear Science and Technology
Xi'an Jiaotong University
West Xianning Road 28, Beilin District, 710049, Xi'an, Shaanxi, China
Tel.: (+86-29)82668648
Fax: (+86-29) 82667802
E-mail: shengwang@xjtu.edu.cn

Egor LYCHAGIN

Frank Laboratory of Neutron Physics
Joint Institute for Nuclear Research
141980 Dubna Moscow Region Russia
Tel.: (+7-496-21)62428
Fax: (+7-496-21)65429
Telex: 911621 DUBNA SU
E-mail: isinn@jinr.ru
www: <http://isinn.jinr.ru>

Visas & transport

Xiufeng WENG

Northwest Institute of Nuclear Technology
Mail Box 69-1, Xi'an, 710024, Shaanxi, China
Tel.: (+86)13572425701
Fax: (+86-29)83366333
E-mail: nandswk@163.com

Publishing

Zhaohui SONG

Northwest Institute of Nuclear Technology
Mail Box 69-1, Xi'an, 710024, Shaanxi, China
Fax: (+86-29)83366333
E-mail: isinn26@163.com
www: <http://www.isinn26.cn>

第 26 届中子与核相互作用国际研讨会

【第一轮通知】

中子与核相互作用国际研讨会(ISINN)是中子研究领域重要的国际性学术会议，由俄罗斯联合核研究所(JINR)弗兰克中子物理实验室于 1993 年发起，主要围绕中子与核相互作用学科问题开展研讨交流，了解世界范围内中子学科研究的现状及进展，研讨未来发展方向，推动中子学研究技术的发展，促进合作交流。

2018 年第 26 届中子与核相互作用国际研讨会将由俄罗斯联合核研究所(JINR)弗兰克中子物理实验室、西北核技术研究所强脉冲辐射环境模拟与效应国家重点实验室、西安交通大学陕西省先进核能技术重点实验室联合举办，西北核技术研究所强脉冲辐射环境模拟与效应国家重点实验室、西安交通大学陕西省先进核能技术重点实验室共同承办。会议议定于 2018 年 5 月 28 日至 6 月 1 日在陕西省西安市召开，热忱欢迎从事中子学基础科学研究、核反应堆和白光中子源应用研究、中子分析技术研究、中子探测技术、中子辐射效应及其他与中子学相关的科技工作者参加。凡未在国内学术刊物和会议上发表过的论文，经过各单位保密审查后均可投稿。会议论文摘要将汇编成册，征文的具体要求见第二轮通知。

为便于各单位组织参会，现将会议有关事项通知如下：

一、会议时间：2018 年 5 月 28 日至 6 月 1 日(28 日报到)

二、会议地点：陕西省西安市

三、会议议题

- ❖ 中子基本特性;
- ❖ 中子诱发核反应基本作用与对称性;
- ❖ 复合状态、核结构的特性;
- ❖ 中能中子与快中子诱发核反应;
- ❖ 激发态伽马射线衰变;
- ❖ 核裂变;
- ❖ 中子核数据;
- ❖ 方法方面;
- ❖ 超冷中子物理;
- ❖ 在环境和材料科学中的核及其相关分析方法;
- ❖ ADS研究;
- ❖ 中子探测;
- ❖ 中子辐射效应;
- ❖ 核反应堆;
- ❖ 辐射输运与模拟。

四、重要日期

(1)第一轮会议通知: 2018年1月1日;

(2)第二轮会议通知: 2018年4月1日;

(3)会议注册及摘要日期: 2018年1月1日-2018年3月15日;

五、会议组织

主办单位:

俄罗斯联合核研究所弗兰克中子物理实验室

西北核技术研究所强脉冲辐射环境模拟与效应国家重点实验室

西安交通大学陕西省先进核能技术重点实验室

承办单位:

西北核技术研究所强脉冲辐射环境模拟与效应国家重点实验室

西安交通大学陕西省先进核能技术重点实验室

名誉主席: Walter Furman, 吕敏, 王乃彦

大会主席: 黑东炜, 王盛, Valery Shevtsov

组织委员会委员:

Egor Lychagin, 邱孟通, 王盛, 胡华四, 宋朝晖, 翁秀峰

咨询委员会委员:

姓 名	单 位
Ait Abderrahim Hamid	比利时核研究中心
Barabanov Alesksey	俄罗斯国家研究中心《库尔恰托夫研究所》
Carjan Nicolae	俄罗斯联合核所
陈和生	中国科学院高能物理研究所
Danilyan Gevorg	俄罗斯国家研究中心《库尔恰托夫研究所》 理论及实验物理研究所
Duliu Oktavian	罗马尼亚布加勒斯特大学
Ene Antoaneta	罗马尼亚加拉茨大学
Geltenbort Peter	法国劳厄-朗之万研究所
Goennenwein Friedrich	德国图宾根大学
龚 建	中国工程物理研究院
Grudzevich Oleg	俄罗斯物理和电力工程研究所
Gunsing Frank	欧洲核子中心
Hamsch Franz-Josef	比利时标准物质与测量研究所
Kirch Klaus	瑞士保罗谢尔研究所
Kliman Jan	斯洛伐克科学院物理所
Kostov Latchezar	保加利亚科学院原子核研究所
Masuda Yasuhiro	日本高能物理研究所
Mutterer Manfred	德国亥姆霍兹研究中心
Nesvizhevsky Valery	法国劳厄-朗之万研究所
欧阳晓平	西北核技术研究所
Otake Yoshie	日本理化所
Pospisil Stanislav	捷克理工大学实验与应用物理研究所
钱绍钧	中国工程院
Stephenson Sharon	美国盖茨堡学院
Valkovic Vladivoj	克罗地亚鲁德博斯科维奇研究所

Voronin Vladimir	俄罗斯国家研究中心《库尔恰托夫研究所》 - 圣彼得堡核物理研究所
王 盛	西安交通大学
夏佳文	中国科学院近代物理研究所
张焕桥	中国原子能科学研究院
张国辉	北京大学

联系方式:

科学秘书

邱孟通

西北核技术研究所
陕西省西安市 69 信箱 1 分箱, 710024
Fax: (+86-29)83366333
E-mail: isinn26@163.com

王盛

西安交通大学核科学与技术学院
陕西省西安市碑林区咸宁西路 28 号, 710049
Tel: (+86-29)82668648
Fax: (+86-29) 82667802
E-mail: shengwang@xjtu.edu.cn

Egor LYCHAGIN

联合核所弗兰克中子物理实验室
俄罗斯莫斯科杜布纳, 141980
Tel.: (+7-496-21)62428
Fax: (+7-496-21)65429
E-mail isinn@jinr.ru

签证交通

翁秀峰

西北核技术研究所
陕西省西安市 69 信箱 1 分箱, 710024
Tel.: (+86)13572425701
Fax: (+86-29)83366333
E-mail: nandswk@163.com

论文出版

宋朝晖

西北核技术研究所

陕西省西安市 69 信箱 1 分箱, 710024

Fax: (+86-29)83366333

E-mail: isinn26@163.com

会议网址: <http://www.isinn26.cn>

会议邮箱: isinn26@163.com

通讯地址: 陕西省西安市 69 信箱 1 分箱 邮编: 710024

俄罗斯联合核研究所弗兰克中子物理实验室

西北核技术研究所强脉冲辐射环境模拟与效应国家重点实验室

西安交通大学陕西省先进核能技术重点实验室

2017 年 12 月 28 日