

Michael Wurm
University of Mainz
Staudingerweg 7, 55182 Mainz
Germany
Email:
michael.wurm@uni-mainz.de

Nov 23rd, 2014

Dear Prof. Dr. Wurm,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Bjoern Soenke Wonsak University of Hamburg Mittelweg 177 20148 Hamburg Germany

Email: bwonsak@mail.desy.de

Nov 23rd, 2014

Dear Dr. Wonsak,

We hereby invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yar-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 5/10275

P. R. China

Phone: +86-186-2079-0703



Stefan van Waasen Forschungszentrum Juelich GmbH 52425 Juelich Germany

Nov 23rd, 2014

Dear Dr. Waasen,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang Professor

Sun Yat-Sen University Like

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. Chinath TLEWT

Phone: +86-186-2079-0703



Alexander Felix Tietzsch
University of Tuebingen
Physikalisches Institut
Auf Der Morgenstelle 14,
72076 Tuebingen
Germany
Email:
alexander.tietzsch@uni-tuebingen.de

Nov 23rd, 2014

Dear Mr. Tietzsch,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Markus Robens Forschungszentrum Juelich GmbH 52425 Juelich Germany

Nov 23rd, 2014

Dear Dr. Robens,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Alessandro Paoloni INFN - Istituto Nazionale di Fisica Nucleare Laboratori Nazionali di Frascati LNF Latium, Italy

Email: alessandr.paoloni@lnf.infn.it

Nov 23, 2014

Dear Dr. Paoloni,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Kirk T. McDonald
Princeton University
Department of Physics
PO Box 708
Princeton, NJ 08544
U.S.A.
Email: kirkmcd@princeton.edu

Nov 23rd, 2014

Dear Professor McDonald,

We hereby cordially invite you and your wife Nancy C. Schaefer to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Béla Majorovits
Projektleiter GERDA
Max-Planck-Institut für Physik
Föhringer Ring 6
80805 München
GERMANY

Phone: +49 89 32354-262

Email: bela.majorovits@mpp.mpg.de

Nov 23rd, 2014

Dear Dr. Majorovits,

We hereby invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Tobias Lachenmaier University of Tuebingen Physikalisches Institut Auf Der Morgenstelle 14, 72076 Tuebingen Germany

Email: tobias.lachenmaier@uni-tuebingen.de

Nov 23rd, 2014

Dear Prof. Dr. Lachenmaier,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Paul Christian Hackspacher
University of Mainz
Staudingerweg 7
55128 Mainz
Germany
Email: hackspacher@uni-mainz.de

Nov 23rd, 2014

Dear Mr. Hackspacher,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang Professor

Sun Yat-Sen University

School of Physics and Engineering Guangahout Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Vickor Guarino
Argonne National Laboratory
HEP Mechanical Group
9700 S. Cass Ave
HEP 362
Argonne, IL 60439
U.S.A.

Nov 23rd, 2014

Dear Mr. Guarino,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat Sen University JK School of Physics and Engineering

Guangzhou Guangdong 510275

P. R. China The Phone: +86-186-2079-0703



Christian Grewing Forschungszentrum Juelich GmbH 52425 Juelich Germany

Nov 23rd, 2014

Dear Dr. Grewing,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering

Guangzhou, Guangdong 510275

P. R. Chinakina以上了智慧

Phone: +86-186-2079-0703



Marcos Dracos
IPHC-IN2P3/CNRS
Universite de Strasbourg
23, rue du Loess
67200, Strasbourg

Email: marcos.dracos@in2p3.fr

Nov 23rd, 2014

Dear Professor Dracos,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat Sen University
School of Physics and Engineering
Guangkhou, Guangdong \$10275

P. R. China 性行子工程以外子机

Phone: +86-186-2079-0703



Zelimir Djurcic
Argonne National Laboratory

9700 S. Cass Ave

HEP 362

Argonne, IL 60439

U.S.A.

Email: <u>zdjurcic@anl.org</u> Phone: +1-630-252-7549 FAX: +1-630-252-5076

Nov 23rd, 2014

Dear Dr. Djurcic,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat Sen University
School of Physics and Engineering
Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Johannes van den Boom Forschungszentrum Juelich GmbH 52425 Juelich Germany

Nov 23rd, 2014

Dear Dr. Boom,

We hereby invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University

School of Physics and Engineering Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703



Margherita Buizza Avanzini Laboratoire Leprence-Ringuet Ecole Polythecnique 91128, Palaiseau France

Email: buizza@in2pc3.fr

Nov 23rd, 2014

Dear Dr. Buizza Avanzini,

We hereby cordially invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sur Yat-Sen University

School of Physics and Engineering

Guangzhou Guangdong 810275

P. R. China

Phone: +86-186-2079-0703



Iris Abt
Projektleiter GERDA
Max-Planck-Institut für Physik
Föhringer Ring 6
80805 München
GERMANY

Phone: +49 89 32354-262 Email: <u>isa@mppmu.mpg.de</u>

Nov 23rd, 2014

Dear Dr. Abt,

We hereby invite you to Sun Yat-Sen University to take part in the JUNO (Jiangmen Underground Neutrino Observatory) collaboration meeting and workshop organized by Professor Wei Wang and other team members. The primary goal of the JUNO project is to resolve the neutrino mass hierarchy and it is a physics experiment dedicated purely to fundamental science. Both the meeting and the workshop will be held on the South campus of Sun Yat-Sen University in Haizhu District of Guangzhou, China from Jan 10th to Jan 14th in 2015. Please plan your trip accordingly.

We understand that you and/or your institute will cover all your expenses during your trip to Guangzhou, China. We the organizing team will offer non-local collaborators sufficient information and help in lodging, boarding and other travel needs to make sure you can fully dedicate your time to the meeting and the workshop and engage all relevant academic discussions.

If you have any questions, please do not hesitate to contact us. We look forward to your visit!

Sincerely Yours,

Wei Wang, Professor

Sun Yat-Sen University
School of Physics and Engineering
Guangzhou, Guangdong 510275

P. R. China

Phone: +86-186-2079-0703