IV International Pontecorvo Neutrino Physics School



15 pytto TTOHmercophing

Organized by the Joint Institute for Nuclear Research

26 September – 6 October 2010

Resort House "Dubna" in Alushta, Crimea, Ukraine

The program of the school will cover modern topics of neutrino physics including phenomenology, experimental results and theory.

http://pontecorvosch.jinr.ru

Organizing Committee

- A. Olshevskiy chairman
- S. Bilenky scientific co-chairman
- A. Bolshakova scientific secretary
- T. Donskova secretary
- V. Bednyakov member of the Committee
- V. Brudanin member of the Committee
- Yu. Gornushkin member of the Committee
- S. Pakuliak member of the Committee

I) GENERAL INFORMATION

The Joint Institute for Nuclear Research (JINR, Dubna) is organizing the IV International Pontecorvo Neutrino Physics School to be held on 26 September - 6 October 2010 at the resort house "Dubna" in the town Alushta, Crimea, Ukraine. The school continues the tradition of Pontecorvo schools previously held at Dubna and Alushta in 1998, 2003 and 2007.

The school is named after the famous scientist Bruno Pontecorvo who was working at JINR since 1950 and is well known for his contribution to the world science. In 1957 Bruno Pontecorvo for the first time suggested the idea of neutrino oscillations - phenomenon which was experimentally discovered about 40 years later and which remains now one of the most intriguing subjects of the modern particle physics.

Nowadays scientists are more and more convinced that the understanding of tiny neutrino masses will bring us to the physics beyond the Standard Model and play key role in future development of the theory. Experiments all over the world are aiming to study the neutrino features using various neutrino sources and detector techniques. New ideas are coming along both in theory and experiment and the interest to the neutrino physics is growing bringing to the field young people.

The purpose of the school is to review the present experimental and theoretical situation in neutrino physics. The lecture courses at the school will be given by the experts and will include phenomenology and theory reviews, discussion of experimental results and future programs, as well as cosmology, dark matter and astrophysics subjects. In total the school can accept about 50 participants (including lecturers), therefore, the priority will be given to the applicants with the strong neutrino physics motivation.

To apply to the school you need to fill in the <u>Registration Form</u>. **Deadline for applications is 31 May 2010.** Early application will increase the chance to be accepted!

II) THE PROGRAM

The program of the school includes lectures and discussions on basic topics of modern neutrino physics:

Samoil Bilenky	Phenomenology and theory of neutrino oscillations
Stan Wojcicki	Accelerator neutrino experiments. Status and prospects
Yoichiro Suzuki	Atmospheric neutrinos. Status and prospects
Karsten Heeger	Reactor experiments. Status and prospects
Jean-Michel Poutissou	T2K experiment
Fedor Simkovic	Neutrinoless double beta-decay (theory)
Alexander Barabash	Neutrinoless double beta-decay (experiment)
Walter Potzel	Mossbauer neutrinos
Walter Grimus	Theory of neutrino masses and mixing
Sergio Pastor	Neutrinos in cosmology
Mark Chen	Solar neutrinos. Status and prospects
Yosef Nir	Leptogenesis
Thomas Thuemmler	Direct neutrino mass measurement
Concepcion Gonzalez-Garcia	Neutrino oscillations (analysis of data)
Nicolao Fornengo	Dark matter. Theory.
Wolfgang Rau	Dark matter search. Experiment.
Mauro Mezzetto	Future neutrino facilities and neutrino oscillation experiments.

The lectures and social events will be organized as follows:

September 26 (Sunday) :	Arrival of participants
	Welcome party
September 27 (Monday):	Lecture day
September 28 (Tuesday):	Excursion
September 29 (Wednesday):	Lecture day
September 30 (Thursday):	Lecture day

September 26 (Sunday) :		Arrival of participants
		Welcome party
October 1	(Friday):	Lecture day
October 2	(Saturday):	Lecture day
October 3	(Sunday):	Excursion
October 4	(Monday):	Lecture day
October 5	(Tuesday) :	Lecture day
		School dinner
October 6	(Wednesday) :	Departure of participants

Lecture day time-table :

Breakfast	8.30-9.30
Lecture 1:	9.30-10.50
Coffee break:	10.50-11.10
Lecture 2:	11.10-12.30
Lunch:	14.00-15.00
Lecture 3:	16.00-17.20
Coffee break:	17.20-17.40
Lecture 4:	17.40-19.00
Dinner:	19.00-20.00

III) DESCRIPTION OF THE PLACE

The School will be held on the southern coast of the Crimea, at a comfortable Resort House "Dubna" (<u>http://www.jinr.ru/alushta/al2.htm</u>). The resort house "Dubna" is situated in the town Alushta, which is some 60 km away from the capital of Crimea – Simferopol (see map of the Crimea <u>http://travel.kyiv.org/crimea/map/crimea_map.htm</u>). Alushta is an administrative district of Autonomous Republic of Crimea, Ukraine.

It is one of the most ancient populated areas of the Southern Coast of Crimea (known from the VIth century). Alushta today is a center of resort zone which is more than 80 km long. The town is situated in the vastest valley of the Southern Coast. Mountains surround Alushta as in amphitheater and step back from the Black-Sea 5-10 km. The climate in the area is typically Mediterranean. The resort house "Dubna" is located about 150 meters from the beach.

Address in Alushta is: Resort House "DUBNA" Naberezhnaya street, 20, Alushta, the Crimea, Ukraine; phone (3806560)25492; fax (3806560)25494

IV) ACCOMMODATION

Participants will be accommodated in the Resort House "Dubna". Students will share twin rooms. Each room has a separate bathroom.

A cost of a single room is \sim 70 USD.

A cost of a double room is ~40 USD per participant.

This prices will cover board and lodging and are the same for accompanying persons. You may pay also in Euros.

The school fee will be \sim 150 USD per person and will include local transportation, social events (excursions, school dinner), coffee breaks and other local expenses of the school.

Ukrainian local currency is "hryvnia". Major credit cards and travellers' cheques are accepted at the banks in Alushta where it is also possible to change Euro and US dollars.

Participants are expected to arrive in Alushta on 26 September (afternoon) and leave on 6 October (morning). Transportation to the major connection point in Crimea - Simferopol (airport and railway station) will be provided on the arrival and departure dates by the Organizing Committee.

V) TRAVEL AND VISA INFORMATION

The nearest airport is in Simferopol. There are direct weekly flights between Frankfurt and Simferopol. Transit via Kiev, Moscow, Odessa, St.Petersburg, Istanbul and Tel-Aviv are also recommended. There are many international flights to Kiev and several daily flights and overnight trains from Kiev to Simferopol.

It is also possible to reach Alushta by railways. The railway station in Simferopol is about 50 km from Alushta.

See the following links for airplane <u>http://www.kiyavia.com/eng/info/timetable/</u> and railway <u>http://www.tryukraine.com/info/transportation.shtml</u> schedules in Ukraine.

Local transportation from Simferopol airport and railway station will be provided by the Organizing Committee on the arrival and departure dates. Otherwise the school place can be reached by bus, trolleybus or taxi.

People from many countries do not need Ukrainian visa for a short stay, such as: USA, Canada, Japan, EU nations, Switzerland, Liechtenstein, Andorra, Vatican, Iceland, Monaco, Norway, San Marino, Mongolia, Lithuania and the countries of the Commonwealth of Independent States (except Turkmenistan).

Please check carefully regulations applicable to your case at <u>http://www.tryukraine.com/info/visas.shtml</u> and, in case you will need a visa, please ask the Organizing Committee for corresponding invitation.

VI) CONTACT INFORMATION

Please address all of your questions about the school and requests to:

Anastasia BOLSHAKOVA <u>nst@nusun.jinr.ru</u>

Tatyana DONSKOVA <u>tatyana.donskova@jinr.ru</u>

VII) REGISTRATION FORM

Surname:	
Name(s):	
Sex:	
Citizenship:	
Your home institution (full name):	
Your position:	
Your research interests and current work (3-5 sentences):	
Would you like to present a poster?	
Poster title:	
Address for communication:	phone:
	fax:
	e-mail:
Preliminary arrival date:	
Preliminary departure date:	
I will be accompanied by (Name(s)):	
Comments:	