

Dear Colleagues,

This is the second circular of our Workshop on Precision Physics and Fundamental Physical Constants, which will be held in Dubna, December 1-5, 2014.

You can find new information at the conference homepage:

<http://theor.jinr.ru/~ffk14/2014/index.html>

Please note that a list of registered participants is now on the left panel menu. Late registration is still possible.

We kindly ask you to send us a one-page abstract of your contribution, preferably in LaTeX.

The template for the LaTeX contribution may be found here:

<http://theor.jinr.ru/~ffk14/2014/proceedings.html>

The submission deadline is November 10.

Participants will be housed in the hotel "Dubna"

(http://theor.jinr.ru/~ffk14/2014/img_files/plan_Dubna_Bog.pdf). If you have some particular requests for the lodging, please, ask the Organizing Committee, and we will be glad to help you.

Registration fee: The conference fee is intended to cover the coffee-breaks and the conference dinner. It will also include your stay at the hotel, since all the payments for the hotel will be made through the Institute. Thus the registration fee may vary depending on the length of your stay and may be thoroughly determined upon your arrival during your registration at the Conference. A full stay fee will be 350 euros.

Transportation from airports Sheremetyevo and Domodedovo to Dubna and back will be arranged. Let us know about your travel itinerary. From Saint Petersburg, those who plan to travel by "Sapsan" we recommend to combine your trips and to take a stop at the Tver city station. Then we will be able to pick you up from the station by the Institution bus or prepaid taxi. This is about 6 hours route from Saint Petersburg to Dubna.

We glad to tell you that we've got a financial support from our sponsors: Russian Foundation for Basic Research and the "Dynasty" Foundation. That allows us to being able to cover lodging and partially travel expenses for some (not all) of Russian participants.

Best regards,

Local Organizing Committee.