ORM2018. ADDITIONAL INFORMATION TABLE OF CONTENTS

Attention! 10/22/2018 Conference place of work: Gubkina Street, 8

Navigation from “Universitet” metro station................................................................. 2
How to get to MSU Main Building .................................................................................. 2
How to get to CMC MSU.................................................................................................. 3
How to get to CC RAS(Vavilova, 40) and MIRAS (Gubkina, 8)......................................... 4
Accommodation................................................................................................................ 6
Other questions .............................................................................................................. 6
NAVIGATION FROM “UNIVERSITET” METRO STATION

“Universitet” metro station is on the red (Sokolnicheskaya) line of the Moscow Metro. You need a side exit, not the one in the center of the station. If you’re riding from the Moscow center, you might want to use 2nd or 3rd train carriage counting from the tail.

There are two main venues: CMC MSU and CC RAS.

HOW TO GET TO MSU MAIN BUILDING

When you get out of the metro, you will see the Main Building spire in front and a bit to the left from you. In front of you will be Lomonosovsky ave. Use the underground crossing on your right to get to the other side of Lomonosovsky ave.

---

1 Also GZ MSU, GZ MGU
Down the Lomonosovsky ave. there is a **bus** stop. Buses 119 or 661 will get you to MSU Main Building which will be the 2nd stop.

You will arrive at the entrance to sector “A”.

You can also get to the MSU Main Building **by foot**. Cross Lomonosovsky ave., then turn left and go along the fence to Lebedeva street (first branch from Lomonosovsky ave. to the right).

On your left you will see the building of the Faculty of Physics and the Main Building spire.

Cross the street and go to the Faculty of Physics.

Then go straight keeping to the right from the Faculty of Physics, cross Akademika Khokhlova street, and walk another 100 meters. You’ll see the entrance to sector “B” on your left.

**HOW TO GET TO CMC MSU**

**CMC MSU** — Faculty of Computational Mathematics and Cybernetics of Moscow State University.

**Address:** Leninskie Gory 1-52, GSP-1, Moscow (2nd Uchebniy Korpus, CMC MSU).

When you get out of the metro, you will see the Main Building spire in front and a bit to the left from you. In front of you will be Lomonosovsky ave. Use the underground crossing on your right to get to the other side of Lomonosovsky ave.

Any **bus** (e.g. buses 119 and 661) or **trolley** can get you to CMC MSU which will be the very next stop.

Go to the gray building located parallel to the Faculty of Physics on the other side of Lebedeva street.

You can also get to MSU Main Building **by foot**. Cross Lomonosovsky ave., turn left and go along the fence to Lebedeva street (first branch from Lomonosovsky ave. to the right).

Turn right and walk down the road another 50 meters. CMC MSU building will be on your right.

You need an entrance which is closer to the MSU Main Building (also called “northern” entrance).
HOW TO GET TO CC RAS

CC RAS — Dorodnitsyn Computing Centre of the Russian Academy of Sciences.

Address: Vavilova street 40, Moscow.
You can use trams 14 or 39.

You need a stop "Ulitsa Gubkina" which is 6th on your way. Cross the street and go back for about 100 meters. There you’ll find an entrance to CC RAS.
ORM2018. ADDITIONAL INFORMATION TABLE OF CONTENTS

Attention! 10/22/2018 Conference place of work: Gubkina Street, 8

Navigation from “Universitet” metro station................................................................. 2
How to get to MSU Main Building .................................................................................. 2
How to get to CMC MSU................................................................................................ 3
How to get to CC RAS(Vavilova, 40) and MIRAS (Gubkina, 8)........................................ 4
Accommodation.............................................................................................................. 6
Other questions ............................................................................................................. 6