

Timetable of Summer mathematical school
«Discrete and Computational Geometry»
Schedule is subject to changes

Breakfast: 9:00-10:00

Lunch: 13:55-15:00

Dinner: 19:00-20:00

Days off: Friday and Saturday.

Monday, July 23

14:40 Yaroslavl Central station, bus to «Red Hill»

18:30 Yaroslavl Central station, bus to «Red Hill»

Tuesday, July 24

10:00-11:10 H.Edelsbrunner «Introduction to Computational Geometry and Topology»

11:20-12:30 N.Dolbilen "Introduction to the Theory of Periodic Coverings and Tilings "

12:40-13:50 O.R.Musin «Sphere packings»

Wednesday, July 25

10:00-11:10 H.Edelsbrunner «Introduction to Computational Geometry and Topology»

11:20-12:30 N.Dolbilen "Introduction to the Theory of Periodic Coverings and Tilings "

12:40-13:50 O.R.Musin «Sphere packings»

16:30-18:00 Seminar

Thursday, July 26

10:00-11:10 H.Edelsbrunner «Introduction to Computational Geometry and Topology»

11:20-12:30 O.R.Musin «Sphere packings»

12:40-13:50 N.Dolbilen "Introduction to the Theory of Periodic Coverings and Tilings "

16:30-18:00 Seminar

Friday, July 27 (day off)

Saturday, July 28 (day off)

Sunday, July 29

- 10:00-11:10 H.Edelsbrunner «Introduction to Computational Geometry and Topology»
11:20-12:30 S.V.Matveev “Computer enumeration of 3-dimensional manifolds”
12:40-13:50 A.O.Ivanov «Optimal nets»
16:30-18:00 Seminar

Monday, July 30

- 10:00-11:10 S.V.Matveev “Computer enumeration of 3-dimensional manifolds”
11:20-12:30 A.O.Ivanov «Optimal nets»
12:40-13:50 I.Pak «Problems of Discrete Geometry»
16:30-18:00 Seminar

Tuesday, July 31

- 10:00-11:10 S.V.Matveev “Computer enumeration of 3-dimensional manifolds”
11:20-13:50 A.O.Ivanov «Optimal nets»
12:40-13:50 I.Pak «Problems of Discrete Geometry»
16:30-18:00 Seminar

Wednesday, August 1

- 10:00-11:10 I.Pak «Problems of Discrete Geometry»
11:20-12:30 V.D.Volodin «Simple Polytopes and Applications»
12:40-13:50 V.L.Dolnikov «Kneser’s Problem and its Generalizations»
16:30-18:00 Seminar

Thursday, August 2

- 10:00-11:10 V.L.Dolnikov «Kneser’s Problem and its Generalizations»
11:20-12:30 V.D.Volodin «Simple Polytopes and Applications»
12:40-13:50 M.L. Myachin «Geometrical problems in endoscopy»
16:30-18:00 Seminar

Friday, August 3 (day off)

Saturday, August 4 (day off)

Sunday, August 5

- 10:00-11:10 V.D.Volodin «Simple Polytopes and Applications»
11:20-12:30 M.L. Myachin «Geometrical problems in endoscopy»
12:40-13:50 V.L.Dolnikov «Kneser's Problem and its Generalizations»
16:30-18:00 Seminar

Monday, August 6

- 10:00-11:10 M.Kerber «Elements of Computational Topology»
11:20-12:30 R.Connelly «Packings and Rigidity»
16:30-18:00 Seminar

Tuesday, August 7

- 10:00-11:10 R.Connelly «Packings and Rigidity»
11:20-12:30 M.Kerber «Elements of Computational Topology»
12:40-13:50 N.N.Andreev «Mathematical Etudes»
16:30-18:00 Seminar

Wednesday, August 8

- 10:00-11:10 R.Connelly «Packings and Rigidity»
11:20-12:30 M.Kerber «Elements of Computational Topology»
12:40-13:50 N.N.Andreev «Mathematical Etudes»
16:30-18:00 Seminar

Thursday, August 9

- 10:00-11:10 M.Kerber «Elements of Computational Topology»
11:20-12:30 R.Connelly «Packings and Rigidity»
16:30-18:00 Seminar

Friday, August 10

- 10:00-11:10 H.Edelsbrunner «Computational Geometry and Topology» (Final Lecture)

12:15 Transfer Krasny Kholm – Yaroslavl (railway station)

Saturday, August 11

11:30

Transfer Krasny Kholm – Yaroslavl (center, hotel “Ibis”)