

## 21 April (Tuesday)

15-50-16-10, Vsevolod Gubarev (Novosibirsk), *Rota—Baxter operators on finite simple groups.*

16-15-16-35, Natalia Maslova (Ekaterinburg), *On the realizability of a simple labeled graph as the Gruenberg-Kegel graph of a finite group.*

### **16-35-16-55 Coffee break**

16-55-17-15, Zhou Wei (Novosibirsk), *On  $\{2,3,5\}$ -groups with conjugacy classes of distinct sizes.*

17-20-17-40, Zeyu Li (Moscow), *Radiant toric varieties.*

## 23 April (Thursday)

15-50-16-10, Daria Lonovenko (Ekaterinburg), *On recognition by Gruenberg–Kegel graph of finite nonabelian simple groups with orders having prime divisors at most 17.*

16-15-16-35, Kirill Selivanov (Ekaterinburg), *On lattices close to distributive ones.*

### **16-35-16-55 Coffee break**

16-55-17-15, Jobir Adashev (Tashkent),  *$\delta$ -Leibniz algebras and related  $\delta$ -type algebras.*

17-20-17-40, Alexander Perepechko (Moscow), *Additive actions on projective surfaces with finitely many orbits.*

## 24 April (Friday)

15-50-16-10, Roman Stasenko (Moscow), *On Christophersen's problem.*

16-15-16-35, Naurizbay Uzakbaev (Tashkent), *Integro-derivation Dzhumadildaev algebras: from the algebra of polynomials.*

### **16-35-16-55 Coffee break**

16-55-17-15, Maqpal Eraliyeva (Tashkent), *Unital 3-dimensional structurable algebras: classification properties and AK-construction.*

17-20-17-40, Ilya Dudin (Novosibirsk), *Chiral algebras with abelian conformal part.*