



The Algebra session will be in memoriam to Rudolf Richard Maier.

ALGEBRA SESSION					
	Monday	Tuesday	Wednesday	Thursday	Friday
	05/02/2024	06/02/2024	07/02/2024	08/02/2024	09/02/2024
9h30-10h20	<b>Plenária</b> Eloisa Detomi		<b>Plenária</b> Ashot Minasyan		
11h – 12h	<b>Mini-curso</b> Alexandre Zalesski	<b>Mini-curso</b> Alexandre Zalesski	<b>Mini-curso</b> Alexandre Zalesski	<b>Mini-curso</b> Alexandre Zalesski	
12h-14h	<b>Almoço</b>	<b>Almoço</b>	<b>Almoço</b>	<b>Almoço</b>	<b>Almoço</b>
14h –14h50	Angel Caroca	Csaba Schneider	Túlio		
15h– 15h50	Ana Cristina	Carolina de Miranda	Esteban de Jesus		
16h-16h30	Coffee Break	Coffee Break <b>Poster Session</b>	<b>16h - Event Photo</b> Coffee Break	Coffee Break	Coffee Break
16h30-17h20	Raimundo Bastos				
	<b>19h - Cocktail</b>		<b>19h - Event Dinner</b>		

**Alexandre Zalesski** (UNB - Brazil ) **Title:** Introduction to the character theory of finite groups.

**Ana Cristina Vieira** (UFMG - Brazil ) **Title:** Central polynomials of matrix algebras.

**Angel Carocca** (Universidad de La Frontera- Chile) **Title:** Reminiscing about some of the most important results of Rudolf Maier's works.

**Ashot Minasyan** (University of Southampton - UK) **Title:** Trace monoids in 1-relator groups.

**Carolina Miranda** (UFES - Brazil ) **Title:** The BNS invariants for surface braid groups.

**Csaba Schneider** (UFMG- Brasil) **Title:** Colorings of Latin squares and diagonal graphs.

**Eloisa Detomi** (Universidade de Padova, Italy) **Title:** Commuting probability for subgroups in finite group.

**Esteban de Jesus** (Unicamp- Brazil ) **Title:** Homological Properties of Metabelian Restricted Lie Algebras.

**Raimundo Bastos** (UNB - Brazil ) **Title:** Groups with a solvable subgroup of prime-power index

**Túlio** (UFRJ- Brasil) **Title:** Self-similarity of finitely-generated torsion-free metabelian groups.



Conference webpage and the abstracts:  
<https://mat.unb.br/verao2024/verao.html>