<table>
<thead>
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<th>Time</th>
<th>Thursday, 18</th>
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</table>
| 14:30 - 15:00| Valeria de Paiva (Samsung Research America)  
Benchmarking Linear Logic Proofs       | Max Dickmann (CNRS, Institut de Mathématiques de Jussieu)  
Faithfully Quadratic Rings            |
| 15:00 - 15:30| Jean-Baptiste Joinet (Lyon University & Centre Cavaillès)  
Closure by bi-orthogonality: an unifying tool for classification theory | Francisco Miraglia (University of São Paulo)  
Special groups and quadratic forms over rings with non zero-divisor coefficients|
| 15:30 - 16:00| Giorgio Venturi (University of Campinas)  
Infinite forcing and the generic multiverse | Christina Brech (University of São Paulo)  
Rigidity in combinatorial Banach spaces |
| 16:00 - 16:30| Hugo Luiz Mariana (IME-USP)  
A Galois group functor for the category of Special Groups | Samuel G. da Silva (Federal University of Bahia)  
Reductions between certain incidence problems and the Continuum Hypothesis |
| 16:30 - 16:45| Elaine Pimental (UFRN)  
Focused proof systems for geometric theories | Bruno Lopes (Universidade Federal Fluminense)  
A logical framework to reason about Reo circuits |
| 16:45 - 17:15| Alexandre Miquel (ENS de Lyon)  
Implicative algebras: a new foundation for realizability and forcing | Juliana Bueno-Soler (University of Campinas)  
A P F-polynomial calculus representing plain fibring of matrices |
| 17:15 - 17:45| Hermann Haussler (Pontifical Catholic of University of Rio de Janeiro)  
Huge Propositional Proofs are Redundant: Towards a proof that NP=PSpace | Luiz Carlos Pereira (Pontifical Catholic of University of Rio de Janeiro)  
Revisiting Gödel’s Kaoan |
| 17:45 - 18:15| Walter Carniel (University of Campinas)  
How a computer should think about evidence | Gilles Dowek (Inria & Ecole normale supérieure de Paris-Saclay)  
Logical frameworks, reverse mathematics, and formal proofs translation |
| 18:15 - 18:45|                            |                                 |