

GEODESICS DISCRETE  
 TIME ATIA **LOGICAL** LAND DI  
 ALECTICAL TIME **TIMES**  
**COMPUTATIONAL** FUGIA  
 GEOMETRIC **TIME** LOGIC  
 13 & 14 AND NOVEMBER  
 TEMPORALLY 2017 NON  
 LYON 3 QUANTIFICATION

PROGRAMME

**MONDAY 13 NOVEMBER**

- 14:15-15:15** DOWEK Gilles (*Inria, ENS-Saclay*),  
 14:15-15:15 *Geodesics in a discrete-time discrete-space frame*
- 15:15-16:15** JOINET Jean-Baptiste (*IRPhiL, Univ. Lyon 3*),  
 15:15-16:15 *Logic and Dialectical time*
- 16:15-16:30** Coffee Break
- 16:30-17:30** PEREIRA Luiz-Carlos (*PUC-Rio de Janeiro*),  
 16:30-17:30 *Intuitionistic logic and time*
- 17:30-18:30** HAUESLER Hermann (*PUC-Rio de Janeiro*)  
 17:30-18:30 *Infinite computations in finite time ?*

**TUESDAY 14 NOVEMBER**

- 10:00-11:00** WINSKELL Glynn (*University of Cambridge, visiting fellow at  
 10:00-11:00 Collegium de Lyon*), *From events to strategies*
- 11:00-12:00** SEILLER Thomas (*DIKU, University of Copenhagen*)  
 11:00-12:00 *Time is essence: a geometric view of computational complexity*
- 12:30-14:15** Lunch (La Rotonde, 18, Rue Chevreul, Lyon 7e)
- 14:30-15:30** MARTINI Simone (*Università de Bologna*)  
 14:30-15:30 *System Time and Model Time*
- 15:30-16:30** PISTONE Paolo (*Università degli studi di Roma Tre*)  
 15:30-16:30 *Proof-nets, polarity and the meaning of second order quantification*
- 16:30-16:45** Coffee Break
- 16:45-17:45** QUATRINI Myriam (*IML, Univ. Marseille*)  
 16:45-17:45 *From events to strategies*

Lieu :  
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CRÉATION SERVICE ÉDITION LYON 3 - 2017

