MONDAY 13 NOVEMBER
14:15-15:15 DOWEK Gilles (Inria, ENS-Saclay),
Geodesics in a discrete-time discrete-space frame
15:15-16:15 JOINET Jean-Baptiste (IRPhIL, Univ. Lyon 3),
Logic and Dialectical time
16:15-16:30 Coffee Break
16:30-17:30 PEREIRA Luiz-Carlos (PUC-Rio de Janeiro),
Intuitionistic logic and time
17:30-18:30 HAUESLER Hermann (PUC-Rio de Janeiro)
Infinite computations in finite time ?

TUESDAY 14 NOVEMBER
10:00-11:00 WINSKELL Glynn (University of Cambridge, visiting fellow at
Collegium de Lyon), From events to strategies
11:00-12:00 SEILLER Thomas (DIKU, University of Copenhagen)
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)
System Time and Model Time
15:30-16:30 PISTONE Paolo (Università degli studi di Roma Tre)
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)
From events to strategies