

~ **Monday, May 9th** ~

13:30 - 14:30

Welcome — LNCC

14:30 - 15:00

Opening ceremony — LNCC 1

15:00 - 15:50

Keynote talk — LNCC 1

Logic and space-time

1

Newton da Costa

15:50 - 16:20

Coffee break

16:20 - 17:10

Keynote talk — LNCC 1

Life as evolving software

2

Gregory Chaitin

~ **Tuesday, May 10th** ~

09:00 - 09:50

Keynote talk — LNCC 1

Dynamic epistemic logic

3

Hans van Ditmarsch

09:50 - 10:40

Keynote talk — LNCC 1

From discrete to continuous logic

4

Jose Iovino

10:40 - 11:10

Coffee break

11:10 - 12:50

Contributed session — Modal Logic A — LNCC 1

11:10 - 11:35

Modalities and matrices

5

Newton Peron, Marcelo Coniglio

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Roderick Batchelor		
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Mario R. F. Benevides, L. Menasché Schechter		
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Juliana Bueno-Soler, Marcelo Finger		
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Samy Sá, João Alcântara		
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Julio Michael Stern		
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	Francisco Antonio Doria	
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	Manuel Doria	
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Keynote talk — LNCC 1

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Lou Goble

09:50 - 10:40

Keynote talk — LNCC 1

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Carlos Caleiro

10:40 - 11:10

Coffee break

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Contributed session — Logics for Computation A — LNCC 1

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Contributed session — Philosophy B — LNCC 2

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Chairs: Richard Epstein and Walter Carnielli

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Coffee break

16:40 - 18:00

SBL assembly — LNCC 1

~ **Friday, May 13th** ~

09:00 - 10:40

Round table: the future of logic — LNCC 1

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Coffee break

11:10 - 12:50

Contributed session — Philosophy D — LNCC 1

11:10 - 11:35

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Ricardo Pereira Tassinari

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Summary of contributed sessions

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Tuesday am	Modal Logic A	Nonmonotonic Reasoning	Philosophy A	Logic A
Tuesday pm	Turing session	—	—	—
Wednesday am	Logics for Computation A	History A	Nonclassical Logics A	Proof Theory A
Wednesday pm	Mathematics A	Philosophy B	Logics for Computation B	History B
Thursday am	Proof Theory B	Logics for Computation C	Philosophy C	Logic B
Thursday pm	Critical Thinking	Mathematics B	Nonclassical Logics B	Modal Logic B
Friday am	Philosophy D	Nonclassical Logics C	Logic of Identity	—
Friday pm	Mathematics C	Logic C	—	—