

BELIEF REVISION MEETS FORMAL LEARNING THEORY
NASLLI 2012 COURSE
CLOSING REMARKS

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NASLLI
Austin, Texas
June 22nd, 2012

Belief Revision

Scientific Inquiry

Could science be reliably carried by belief revision?

High abstraction level, formal models

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LogiCIC Project

Amsterdam Dynamics Group Amsterdam (coming soon)

Logic and Interactive Rationality Seminar

Logic and Rational Interaction Community

The Bibliography on Computational and Algorithmic Learning Theory

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At NASSLLI 2012

Reasoning and Interaction (RAIN)

At ESSLLI 2012:

The course **Formal Learning Theory and Epistemic Logic**

The workshop **Strategies for Learning, Belief Revision and Preference Change**

The workshop **Logic and Cognition**

The course **Interactive Learning, Formal Social Epistemology and Group Beliefs Dynamics: Logical, Probabilistic and Game-theoretic Models**

etc.

THE END OF THE COURSE
THANKS A LOT FOR ATTENDING!

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