



April II workshop: Applications of Probabilistic Inductive Logic

A hands-on set of tutorials and demonstrations
in the area of probabilistic logic

Friday & Saturday, 22-23 September 2006
Room 3086

- Go to the ECML/PKDD registration desk to ask for directions.
- This workshop is open to all ECML06 attendees

Programme

Day One - September 22

10:00 – 12:30 with coffee break

Protein Classification by Kernels on Prolog Proof Trees

Paolo Frasconi and Andrea Passerini

Machine Learning and Neural Networks Group

University of Florence

14:00 - 16:00

Probabilistic ILP and the PROFILE toolbox.

Luc de Raedt and Kristian Kersting

University of Freiburg

Day Two - September 23

10:00 – 12:30 with coffee break

Learning biochemical models from temporal logic properties

Francois Fages and Sylvain Soliman

INRIA, Rocquencourt

14:00 - 16:00

Multi-Class Protein Fold Classification Using Stochastic Logic Programs

Stephen Muggleton and Jianzhong Chen

Imperial College London