

rule mining distributed randomized
reCAPTCHA optimization information
neural net learning compressed sensing
machine clustering models classification
reinforcement anonymization graphical

*i*WML 2013

CSE • IIT Kanpur

July 1-3, 2013

<http://goo.gl/vdt0B>

1st Indian Workshop on Machine Learning

*i*WML 2013 will be a high quality, single track event that includes tutorials, invited talks by leading researchers from both the academia and the industry as well as presentations for refereed abstracts.

Venue (for all events): CS101, H. R. Kadim Diwan Building (Dept. CSE)

Invited Speakers

- B. Ravindran**, (IIT Madras),
Reinforcement learning/Bandit problem
- C V Jawahar**, (IIIT Hyderabad),
Machine Learning and Computer Vision
- Dhruv Mahajan**, (Microsoft Research),
Distributed Machine Learning
- Kaushik Sinha**, (University of Wichita),
Randomized partition trees for exact nearest neighbor search
- Prateek Jain**, (Microsoft Research),
Compressive Sensing
- Pushpak Bhattacharyya**, (IIT Bombay),
Natural Language Processing and Machine Learning
- Rahul Garg**, (Opera Solutions),
Anonymization of High Dimensional Data
- Srujana Merugu**, (Amazon),
Practical aspects of building ML based Systems
- Sudeshna Sarkar**, (IIT Kharagpur),
Machine Learning for Recommender Systems
- Sumeet Agarwal**, (IIT Delhi),
Machine Learning for Systems Biology
- Sunita Sarawagi**, (IIT Bombay),
Graphical Models for Structure Extraction and Annotation
- Vikas Raykar**, (IBM Research),
Learning from Crowds
- V. Vijaya Saradhi**, (IIT Guwahati),
Learning from Cricket Text Commentary

Program Committee

- Arnab Bhattacharya** (IIT Kanpur)
- Indrajit Bhattacharya** (IBM Research)
- Shipra Agrawal** (Microsoft Research)
- Shivani Agarwal** (IISc Bangalore)
- Sunita Sarawagi** (IIT Bombay)
- Vinod Nair** (Microsoft Research)

Organizing Committee

- Harish Karnick** (IIT Kanpur)
- Purushottam Kar** (IIT Kanpur)

Sponsors



**Research-I
FOUNDATION**



Schedule of talks and
poster sessions on
workshop website

