





Call for participation - COMAD 2014 http://comad.in/comad2014

The 20th International Conference on Management of Data (COMAD 2014) will be held during December 17-19, 2014 in IIIT Hyderabad, India. COMAD 2014 seeks to provide the community of researchers, practitioners, developers and users of data management technologies, a forum to present and discuss problems, solutions, innovations, experiences and emerging trends.

Keeping with the fast changing landscape of data management and analytics, the scope of COMAD 2014 has evolved to include emerging topics in Big Data Analytics, Web, Information Retrieval and Data Mining in addition to the traditional topics in data management.

This time, we are delighted to have three keynote talks by:

- * Prof. S. Muthukrishnan. Rutgers University
- * Prof. Renée Miller. University of Toronto
- * Dr. Srini Srinivasan. Founder and VP Engg. of Aerospike Inc.

The program features the regular research track with **6 high quality full-papers** and **6 short-papers**, along with **3 system demonstrations**. The Industry track will feature 2 peer reviewed papers from leading practitioners.

In addition, we have an excellent set of 3 tutorials from experts covering emerging topics of interest such as data mining from software repositories, entity extraction and linking, and Web mining.

Finally, there is also a special track relating to the associated programming contest which challenges students to design and implement scalable graph mining algorithms (for more details: http://comad.in/comad2014/).

The conference registration is now open, and has both online registration on the website (using credit card) and offline registration by sending a DD. The early bird registration is on till December 1, 2014. For more details, please visit the conference website.

We look forward to your participation.

Kamal Karlapalem (IIIT Hyderabad) General Chair

Srikanta Bedathur (IBM Research, India) Program Committee Co-Chair

Divesh Srivastava (AT&T Research, USA) Program Committee Co-Chair