



Meet us in New York to the Top IT Worldcongress on the Frontiers in Intelligent Data and Signal Analysis, DSA2013

Meet us in New York to the Top IT Worldcongress on the Frontiers in Intelligent Data and Signal Analysis, DSA2013 <http://www.worldcongressdsa.com> For two weeks top researchers from all over the world will meet in New York for the Worldcongress on the Frontiers in Intelligent Data and Signal Analysis, DSA2013 (www.worldcongressdsa.com) and discuss new topics in intelligent data and signal analysis. The congress will run from 13 to 25 July, 2013. The congress is comprised of three top conferences: Intern. Conference on Machine Learning and Data Mining, MLDM2013 - <http://www.mldm.de>, Industrial Conference on Data Mining, ICDM2013 - <http://www.data-mining-forum.de>, International Conference on Mass Data Analysis of Images and Signals with Applications in Medicine, r/g/b Biotechnology, Food Industries and Dietetics, Biometry and Security, and Agriculture, MDA2013 - <http://www.mda-signals.de>. Three workshops on top topics on Data Mining are running in connection with this worldcongress. See www.data-mining-forum.de/workshops.php for more information. Take one of the tutorials on hot topics in Machine Learning and Data Mining or Case-Based Reasoning. These tutorials allow newcomers in the field to get a quick introduction to the field. See <http://www.worldcongressdsa.com/tutorials.html> for more information. An exciting social program will be featured during this congress duration. Public audience as well as professionals are most welcome to attend this wonderful events, to meet many other prominent professionals from all over the world. With your participations, it will be even more successful and fruitful event. The registration to the public audience is open now at: <http://www.mldm.de/registration.php>, <http://www.data-mining-forum.de/registration.php>, and <http://www.mda-signals.de/registration.php>. Do not miss this event. We are looking forward to meet you. See you in New York. Sincerely yours, Prof. Dr. Petra Pernert
Chair of DSA2013
Prof. Dr. Petra Pernert
Institute of Computer Vision and applied Computer Sciences, IBal
Kohlenstr. 2
04107 Leipzig
Fon: +49 341 86 12 273
Fax: +49 341 86 12 275
e-mail: info@ibai-institut.de www.ibai-institut.de

Pressekontakt

Institut für Bildverarbeitung und angewandte Informatik

04107 Leipzig

info@ibai-institut.de

Firmenkontakt

Institut für Bildverarbeitung und angewandte Informatik

04107 Leipzig

info@ibai-institut.de

Forschungsinstitut digitale Bildverarbeitung angewandte Informatik Data Mining medizinische Bildanalyse WebMining