

Petra Perner (Ed.)

Advances in Data Mining

Applications and Theoretical Aspects

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Poster Proceedings

Volume Editor

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Chair

Prof. Dr. Petra Perner

Institute of Computer Vision and applied Computer Sciences, IBAI

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Preface

The pandemic "Corona" has put us this year before a difficult time. With care we have kept to the hygiene rules not to get an infection with the virus Covid-19. With mask we have got into coaches and trains, have made our purchases or on work worked. Home office was the catchword of these days. The universities and research facilities have maintained only a small emergency company and lectures were held as online lectures. From home we have tried to do our scientific works. In 1-to-1 telephone calls or phone conferences we have organized with our colleagues the work and have discussed important results of the research. Under it the efficiency suffers what is easy to understand.

In the beginning of the pandemic fell the deadline of our conference. Insecurity spread. The figures of the infected persons increased rapidly. The virus spreads out in more and more countries and was further carried by continent to continent. Soon stood the whole world in the spell of Corona. A conference was the last to this in this situation most thought.

In this situation appeared once again which high demands for a scientist are made. It belongs to the job of a scientist that he presents his scientific results in conferences and makes thus his results of a wide public immediately available. A scientist should have well organized his research, should be able to do his scientific tasks and duties in a flexible way, and should have financed his research with suitable financial means. Only those who were meeting these rules could successfully continue in their professional research work.

The best of the best of us are represented with their papers in this volume. They presented themselves personal or in online presentations in the conference. The acceptance rate for the submitted paper of our conference was 33% percent for long paper as well as short papers. Because of many refusals because of missing financial means or other reasons the acceptance rate decreased to few percent. This shows once more the excellent quality of these scientists. Their papers are of most excellent quality and expand the state-of-the-art in an excellent way. The topics of the long papers range from event log file analysis, predictive maintenance, medical application, telecom application, fraud detection to a paper on how we should present the results to stakeholders so that they accept the findings of the data mining methods. The new arising topic we see here is predictive maintenance. All other topics follow the main topics of ICDM but present new excellent results and go over the recent questions to be solved with data mining for the specific applications. The short paper is a fine theoretical paper on optimal kernel density estimation.

The proceedings will be freely accessible as an OPEN-ACCESS Proceedings of a wide public so that, the new acquired knowledge on the different subjects is able to spread around quickly worldwide. You can find the proceedings for long papers and the poster proceedings for short papers at <http://www.ibai-publishing.org/html/proceeding2020.php>.

In this time, flexibility was a must Because the situation in the USA was still difficult, we have moved the conference to Amsterdam in the Netherlands. Here a variety

of the participants was able to do outward journeys. The ones who could not travel, were online present.

Extended versions of selected papers will appear in the international journal Transactions on Machine Learning and Data Mining (www.ibai-publishing.org/journal/mldm).

We hope to see you in 2021 in New York at the 21th Industrial Conference on Data Mining ICDM (www.data-mining-forum.de) again.

The conference runs under the umbrella of the World Congress on “The Frontiers in Intelligent Data and Signal Analysis, DSA 2021” (www.worldcongressdsa.com), which combines under its roof the following three events: International Conferences Machine Learning and Data Mining MLDM (www.mldm.de), the Industrial Conference on Data Mining ICDM (www.data-mining-forum.de), and the International Conference on Mass Data Analysis of Signals and Images in Artificial Intelligence and Pattern Recognition with Applications in Medicine, Biotechnology, Chemistry and Food Industry, MDA-AI&PR (www.mda-signals.de).

We will give then the tutorials on Data Mining, Case-Based Reasoning, and Intelligent Image Analysis again (<http://www.data-mining-forum.de/tutorials.php>) again. The workshops running in connection with ICDM will also be given (<http://www.data-mining-forum.de/workshops.php>).

We would warmly invite you with pleasure to contribute to this conference. Please come and join us. We are awaiting you.

July, 2020

Petra Pernert

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