



2020 Conference Announcement

2020 Announcement of Data Mining Conference

October 19-20, 2020 | San Francisco, USA

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[Lexis Conferences](#) invites all the participants from all over the world to attend the prestigious scientific International Conference on “[Global Summit on Data Mining, Big Data and Machine Learning](#)” which is to be held during October 19-20, 2020 San Francisco, USA. It is among the World’s leading Scientific and Technology Conference which hosts scientific sessions and sub-sessions on cutting edge research and latest innovations in the field of Data Mining across the globe. The attendees can find some exclusive sessions and panel discussions on latest originations in Data Mining.

Why to attend Data Mining 2020?

With members from around the world focused on Data Mining Big Data and Machine Learning Technology this is your best opportunity to reach the largest assemblage of participants from the universities, colleges, research centres, societies, institutions, labs, associations, communities and companies etc. We want to make a worldwide meet in which data mining between researchers from the different controls can be effectively traded. The explanation behind bringing the general population at the meetings together is to catalyse empowering trades and connections between experts in different fields, from data mining. It will make new interdisciplinary systems and permit members to trade know-how and data to accomplish speedier and better results.

The field of Data Mining, Big Data and Machine Learning technology have not only helped the development in different fields in science and technology but also contributed towards the improvement of the quality of human life. The core aim of Data Mining conference is to provide an opportunity for the delegates to meet, interact and exchange innovative ideas in the various areas of data mining and its technology. The joy of attending 20 brings with it improvement and incremental growth in your approach to do things, in the broader manner to see things in international diversity.

Target Audience:

1. Data Mining Scientists
2. Research students and Research Institute
3. Professors, Students, Researchers from Data Mining
4. Managers and Business Intellect Professionals
5. Business Professionals from Electronic Industries
6. Advertising and Promotion Agency Managers
7. Delegates from Data mining, Machine learning Science societies and Associations

Related Societies:

1. American Statistical Association (ASA)
2. Data Mining Section of INFORMS
3. ICDM, IEEE International Conference on Data Mining
4. International Institute for Analytics (IIA)
5. IMLS, The International Machine Learning Society
6. National Center for Data Mining (NCDM)
7. SF Bay ACM Data Mining SIG
8. Web Analytics Association (WAA)
9. KNet -European Knowledge Discovery Network of Excellence
10. Advanced Analytics Institute (AAI)
11. SIGKDD, ACM Special Interest Group on Knowledge Discovery in Data and Data Mining

