

## Foreword

The Indian Statistical Institute (ISI) was established on 17th December, 1931, by a great visionary Prof. Prasanta Chandra Mahalanobis to promote research in the theory and applications of statistics as a new scientific discipline in India. In 1959, Pandit Jawaharlal Nehru, the then Prime Minister of India introduced the ISI Act in the parliament and designated it as an Institution of National Importance because of its remarkable achievements in statistical work as well as its contribution to economic planning.

Today, the Indian Statistical Institute occupies a prestigious position in the academic firmament. It has been a haven for bright and talented academics working in a number of disciplines. Its research faculty has done India proud in the arenas of Statistics, Mathematics, Economics, Computer Science, among others. Over seventy five years, it has grown into a massive banyan tree, like the institute emblem. The Institute now serves the nation as a unified and monolithic organization from different places, namely Kolkata, the Headquarters, Delhi, Bangalore and Chennai, three centers, a network of five SQC-OR Units located at Mumbai, Pune, Baroda, Hyderabad and Coimbatore, and a branch (field station) at Girdih.

The platinum jubilee celebrations of ISI have been launched by Honorable Dr. Manmohan Singh on December 24, 2006, and the Government of India has declared 29th June as the “Statistics Day” to commemorate the birthday of Prof. Mahalanobis nationally.

Prof. Mahalanobis, was a great believer in interdisciplinary research because he thought that this will promote the development of not only Statistics, but also the other natural and social sciences. To promote interdisciplinary research, major strides were made in the areas of computer science, statistical quality control, economics, biological and social sciences, physical and earth sciences.

The Institute’s motto of “unity in diversity” has been the guiding principle of all its activities since its inception. It highlights the unifying

role of statistics in relation to various scientific activities.

In tune with this hallowed tradition, a comprehensive academic programme, involving Nobel Laureates, Fellows of the Royal Society, Abel prize winner and other dignitaries, has been implemented throughout the Platinum Jubilee year, highlighting the emerging areas of ongoing frontline research in its various scientific divisions, centers, and outlying units. It includes international and national-level seminars, symposia, conferences and workshops, as well as series of special lectures. As an outcome of these events, the Institute is bringing out a series of comprehensive volumes in different subjects under the title Statistical Science and Interdisciplinary Research, published by the World Scientific Press, Singapore.

The present volume titled “Machine Interpretation of Patterns — Image Analysis and Data Mining” is the eleventh one in the series. The volume consists of fifteen chapters, written by eminent scientists from different parts of the world. These chapters provide a current perspective of different areas of research and development, both from theoretical and application points of view, emphasizing the major challenging issues primarily in pattern recognition, computer vision, machine learning and data mining. Interesting application areas covered include mapping earthquake damage in urban areas, personalization and context modeling in web mining, human fall detection from videos of multiple persons in computer vision, and prediction of soluble proteins in bioinformatics. Tools used are both classical and modern including case based reasoning, granular support vector machine, decision tree, parallel genetic algorithms and bipolar fuzzy sets. I believe the state-of-the art studies presented in this book will be very useful to students, researchers as well as practitioners.

Thanks to the contributors for their excellent research contributions and to the volume editors Dr. Rajat K. De, Dr. D. P. Mandal and Prof. Ashish Ghosh for their sincere effort in bringing out the volume nicely. Initial design of the cover by Mr. Indranil Dutta is acknowledged. Sincere efforts by Prof. Dilip Saha and Dr. Barun Mukhopadhyay for editorial assistance are appreciated. Thanks are also due to World Scientific for their initiative in publishing the series and being a part of the Platinum Jubilee endeavor of the Institute.



January 2010  
Kolkata

Sankar K. Pal  
Series Editor and Director