

Preface

He who sees things grow from the beginning will have the best view of them

Aristotle

There is a variety of books on the topic of the “science of science,” books, that are devoted to the social and economic aspects of science [1–8]; books devoted to innovation and technological change [9–11]; books devoted to the study of models of science dynamics [12–14]; books devoted to studies in the area of scientometrics, bibliometrics, informetrics, webometrics, scientometric indicators and their applications [15–36]; and especially books devoted to citations and citation analysis [37, 38]. The goal of this book is different from those of most of the books mentioned above, because this book is designed as an introductory textbook with elements of a handbook. Its goal is to introduce the reader to two selected areas of the science of science: (i) indicators and indexes for assessment of research production and (ii) statistical laws and mathematical models connected to science dynamics and research production. The introduction is from the point of view of applied mathematics (i.e., no proofs of theorems are presented).

In the course of time, science becomes more and more costly to produce, and because of this, the dynamics of research organizations and assessment of research production are receiving increasing attention. As a consequence of the increasing costs, many national funding authorities are pressed by the governments for better assessment of the results of their investment in scientific research. And this pressure tends to increase. Because of this, interest in objectively addressing the quality of scientific research has increased greatly in recent years. One observes an increase in the frequency of the formation and action of various groups for quality assessment of scientific research of individuals, departments, universities, systems of institutes, and even nations.

Mathematics may provide considerable help in the assessment of complex research organizations. Numerous indicators and indexes for the measurement of performance of researchers, research groups, research institutes, etc. have been

developed. Numerous models and statistical laws inform us about specific modalities of the evolution of scientific fields and research organizations. We shall discuss below some of these indicators, indexes, statistical laws, and mathematical models.

Let us consider the potential readers of this book from the point of view of their knowledge about science dynamics and the tools for evaluation of research production. We shall see in Chap. 4 that rankings often lead to a power-law distribution and to an effect called the concentration–dispersion effect: If we have components of some organization, and these components own units, then often large numbers of units are concentrated in a small percentage of the components (concentration), and the remaining units are dispersed among the remaining larger number of components (dispersion). Let us assume that this effect is valid for the readers of this book (the components) with respect to their knowledge about science dynamics (measured in units of research articles read on this subject). Then there may be a concentration of much knowledge about dynamics of science and features of research production in a small group of highly competent readers. The concentration–dispersion effect helps us to identify target groups of readers as follows.

- **Target group 1:** *Readers who want to understand the dynamics of research organizations and assessment of research production but don't have knowledge about the dynamics of such organizations and/or about the tools for assessment of research production.*

This group is very important, since every researcher and every manager of a research organization was a member of this group at least at the beginning of his/her career. In order to make this book more valuable for this group of readers, we discuss a large number of topics on a small number of pages, and the level of mathematical difficulty is kept low. The presence of numerous references allows us to achieve this degree of compactness.

- **Target group 2:** *Readers who (i) have some knowledge in the area of theory of science dynamics, (ii) have some practice in the assessment of research, and (iii) want to increase their knowledge about science dynamics and assessment of research.*

This group of intermediate size is quite important, since large number of researchers and managers belong to it. I hope that the part of the book devoted to models will be of interest to the practitioners, and that the discussions of concepts and results from their practical implementation will be of interest to theoreticians.

- **Group 3:** *Very experienced researchers and practitioners in the areas of science dynamics and assessment of research production.*

This relatively small group of researchers is very competent and has much knowledge. I hope, however, that this book will also be of interest to such readers as a collection of tools and concepts about the evaluation of research production and the dynamics of research organizations, and as an applied mathematics point of view on the features of such organizations.

The positioning of this book as an introduction to the large field of the mathematical description of science dynamics and to quantitative assessment of research production determined the choice of the concepts and models discussed and led to the following features:

- A relatively large number of mathematical models, concepts, and tools are discussed. The goal of this is to provide the reader with an impression and basic knowledge about the huge field of models of science dynamics and about the even larger field of research on indicators and indexes for assessment of research production. Nevertheless, the number of discussed models is small in comparison to the number of existing models. Thus many classes of models, e.g., network models of research structures, are not discussed in detail. This is compensated by numerous references.
- The focus of the book is on the quantitative description of science dynamics and on the quantitative tools for assessment of research production. Because of this, a significant mathematical arsenal, especially from the area of probability theory and the theory of stochastic systems, was used. Nevertheless, many complicated mathematical models were omitted, but after studying the material of the book, the interested reader should have no difficulty in understanding even the most complicated models.
- About 1,200 references are included in the book. This allowed me to keep the size of the book compact, using the feature of references as a compressed form of research information. By means of the numerous references, the reader may quickly obtain a large quantity of additional information about the corresponding topic of interest directly from sources that represent the original points of view of experienced researchers.

The book consists of three parts. The first part of the book is devoted to a brief introduction to the complexity of science and to some of its features. The triple helix model of a knowledge-based economy is described, and scientific competition among nations is discussed from the point of view of the academic diamond. The importance of scientometrics and bibliometrics is emphasized, and different features of research production and its evaluation are discussed. A mathematical model for quantification of research performance is described.

The second part of the book contains a discussion of the indicators and indexes of research production of individual researchers and groups of researchers. It is hard to find an alternative to peer review if one wants to evaluate the quality of a paper or the quality of scientific work of a single researcher. But if one has to evaluate the research work of collectives of researchers from some department or institute, then one may need additional methodology, such as a methodology for analysis of citations and publications. The building blocks of such methodology as well as selected indicators and indexes are described in this book, and many examples for the calculation of corresponding indexes are presented. In such a way, the reader may observe the indexes “in action,” and he/she can get a good impression of their strengths and weaknesses. An important goal of this part is to serve as a handbook of useful indicators and indexes. Nevertheless, some discussion about features

of indexes is presented. Special attention is devoted to the Lorenz curve and to the definition of sizes of different scientific elites on the basis of this curve.

The third part of the book is devoted to the statistical laws and mathematical models connected to research organizations, and the focus is on the models of research production connected to the units of information (such as research publication) and to units of importance of this information (such as citations of research publications). Numerous non-Gaussian statistical power laws of research production and other features of science are discussed. Special attention is devoted to the application of statistical distributions (such as the Yule distribution, Waring distribution, Poisson distribution, negative binomial distribution) to modeling features connected to the dynamics of research publications and their citations. In addition, deterministic models of science dynamics (such as models based on concepts of epidemics and other Lotka–Volterra models) and models based on the reproduction–transport equation and on a master equation, etc., are discussed.

Several concluding remarks are summarized in the last chapter of the book.

In the process of writing of a book, every author uses some resources and discusses different aspects of the text with colleagues. I would like to thank the Max-Planck Institute for the Physics of Complex Systems in Dresden, Germany, where I was able to use the scientific resources of the Max-Planck Society. In fact, two-thirds of the book was written in Dresden. I would like to thank personally Prof. Holger Kantz, of MPIPKS, for his extensive support during the writing of the book, as well as Prof. Peter Fulde for extensive advice about practical aspects of science dynamics and research management. I would like to thank also two COST Actions: TD1210 “Analyzing the dynamics of information and knowledge landscapes—KNOWeSCAPE” and TD1306 “PEERE” for the possibility of numerous discussions with leading scientists in the area of scientometrics and evaluation of scientific performance. I would like thank Dr. Zlatinka Dimitrova and Kaloyan Vitanov for countless discussions on different questions connected to the book and for their help in the preparation of the manuscript. Many thanks to the Springer team and especially to Dr. Claus Ascheron for their excellent work in the process of preparation of the book. Finally, I would like to thank the (wise) anonymous reviewer, who advised me on how to arrange the text. That was useful indeed.

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Nikolay K. Vitanov

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Vitanov, N.K.

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