Preface

This volume is the third in an ongoing series of books that deal with the state of the art in timetabling research. It contains a selection of the papers presented at the 3rd International Conference on the Practice and Theory of Automated Timetabling (PATAT 2000) held in Constance, Germany, on August 16–18th, 2000. The conference, once again, brought together researchers, practitioners, and vendors from all over the world working on all aspects of computer-aided timetable generation. The main aim of the PATAT conference series is to serve as an international and inter-disciplinary forum for new timetabling research results and directions. The conference series particularly aims to foster multi-disciplinary timetabling research. Our field has always attracted scientists from a number of traditional domains including computer science and operational research and we believe that the cross-fertilisation of ideas from different fields and disciplines is a very important factor in the future development of timetabling research. The Constance conference certainly met these aims. As can be seen from the selection of papers in this volume, there was a wide range of interesting approaches and ideas for a variety of timetabling application areas and there were delegates from many different disciplines.

It is clear that while considerable progress is being made in many areas of timetabling research, there are a number of important issues that researchers still have to face. In a contribution to the previous PATAT conference, George M. White said:

If a single goal could be formulated to describe the aspirations of timetabling research groups, it would be this: An automatic timetabling system should formulate complete descriptions of which students and which teachers should meet, at what locations, at what times and should accomplish this quickly and cheaply while respecting the traditions of the institutions and pleasing most of the people involved most of the time.¹

This is discussing university course timetabling, but it also applies to other timetabling application areas. One of the problems with many existing timetabling systems (from across the range of application areas) is that the system is often tailored to the needs of a particular institution or user. However, one individual organisation’s requirements are often very different from those of another organisation in the same area. One of the themes of the Constance conference is

that the attempt to operate at a higher level of generality is becoming an ever more important timetabling research direction.

A major feature of the 3rd PATAT conference was the diversity of papers from a variety of timetabling fields. The PATAT conferences have always welcomed papers from across the timetabling spectrum but previous events have attracted the majority of their contributions from the educational sector. In this volume, other areas such as employee timetabling, sports timetabling, and transportation timetabling are more strongly represented. Indeed, we have devoted a section of the book to employee timetabling. This diversification motivated us towards organising the whole volume around application areas rather than on the solution methods and techniques employed (in contrast to earlier volumes). This is because we think that people are usually more interested in one specific timetabling sector than in a particular type of approach. We also include a section on Practical Considerations and General Issues containing papers that are of interest to all researchers and practitioners.

The Conference Series

The conference in Constance was the third in a series of international conferences on the Practice and Theory of Automated Timetabling (PATAT). This volume contains a selection of papers from that conference. The first conference was held in Edinburgh in August/September 1995. Selected papers from this also appeared in the Springer Lecture Notes in Computer Science series. The full reference is


The second conference in the series was held in Toronto in August 1997. Selected papers from this appeared in


The fourth conference in the series will be held in Ghent, Belgium, in August 2002. Future conferences will be held every two years. For further information about the conference series, contact the steering committee (whose members are listed below) or see http://www.asap.cs.nott.ac.uk/ASAP/ttg/patat-index.html.
Acknowledgements

Like its two predecessors, the conference in Constance (Konstanz) was very successful. Old acquaintances were renewed and new friends were made. Many people worked very hard to make the conference a valuable, enjoyable, and interesting event. We would like to express our sincere thanks to all the members of the organising committee (listed below). Their help and friendliness in efficiently and effectively dealing with all sorts of problems was very much appreciated.

All the papers that appear in this volume have been through a very rigorous and careful review process. All submissions to the conference were fully refereed in a first round. A second round of refereeing, specifically for this volume, was carried out after the conference. Many thanks go to the members of the programme committee (listed below) who refereed the papers during these two rounds.

We are also very grateful to the staff of Springer-Verlag for their support and encouragement. As series editor of the Lecture Notes in Computer Science series, Jan van Leeuwen was particularly helpful throughout the duration of this project, as he was with the previous two volumes. We would also like to thank Piers Maddox for the excellent job he made of copy editing this volume. His hard work is very much appreciated.

Special thanks go to Alison Payne for all the secretarial support she has given us, particularly during the second round of refereeing and during the preparation of this volume. We would also like to thank Diane French for her secretarial support during the first round of refereeing.

Of course, it is the group of authors, presenters and delegates who ultimately determine the success of a conference. Our thanks go to them for the enthusiasm and support they have given to us and indeed, to the PATAT series of conferences. Finally, we would like to thank the steering committee (listed below) for their continuing work in bringing us this and future PATAT conferences. We apologise for any omissions that have been inadvertently made. So many people have helped with this conference and with the series of conferences that it is difficult to remember them all.

May 2001

Edmund Burke
Wilhelm Erben
The 3rd International Conference on the Practice and Theory of Automated Timetabling
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