

A profile of OR research and practice published in  
the *Journal of the Operational Research Society*

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**Abstract.** In this paper we reflect on the last 10 years of *the Journal of the Operational Research Society (JORS)*. We use metadata and citation analysis to profile OR research and practice published in this prestigious journal. The analysis of the published material includes examining variables such as the most productive authors, the papers having the highest number of citations, the universities and organisations associated with the most publications and their geographic diversity, OR techniques and their application areas, the number of authors per paper, the background of the authors, etc. Moreover, this work includes variables from a previously published study of *JORS* that profiled research from 1981 to 1999. Therefore, the analysis allows a comparison to be conducted between some of the findings of the two studies. This research has implications for researchers, journal editors and research institutions.

**Keywords:** OR Research; Practice of OR; Research Profile; Productive Authors; Research Paradigm.

## INTRODUCTION

The *Journal of the Operational Research Society (JORS)* is a high-ranking research journal focusing on the frontiers of Operational Research (OR). It has a 3\* ranking in the Association of Business Schools' (ABS) guide to academic journal quality for subjects associated with business and management (Association of Business Schools, 2009). During the 60 years of its existence JORS has established itself as a quality outlet for publishing reports of innovation in OR research and practice. Over these years it has continually developed its international reach and has evolved both in terms of quality and quantity of output.

With reference to journal publications, profiling is considered to be an art of introspection (Palvia et al., 2007) that aims to benefit a specific audience and is intended to take a journal towards a balanced direction. For the benefit of the audience of *JORS*, this paper provides an overview of research and practice published in the journal over the last 10 years. *JORS* claims to have a particular flavour, of extending theory by the use of real-world analysis [Williams and Wilson (2002), the first editorial of the current editors, briefly describes this flavour], this giving the paper a distinctive difference from, say, theoretical journals such as *Management Science* or journal describing case-studies such as *Interfaces*; this paper will look at whether the journal lives up to this flavour. There are numerous literature review papers capturing the evolution of a particular OR technique (Graves, 1981; Silver, 1981; Framinan et al., 2004; Ernst et al., 2004; Fildes et al., 2006; Hollocks, 2006) and others which focus on the use of one or several OR techniques in a specific sector (Fleischmann et al., 1997; Jun et al., 1999; Fon et al., 2003; Jackson, 2006; Haksöz and Seshadri, 2007; Turner, 2008). In this paper we aim to contribute to the identification of the various topics (techniques and sectors) that are considered important for research and publications, thus providing a valuable addition towards understanding and developing the area of *Operational Research* and *Management Science*. Furthermore, our study is likely to stimulate researchers to profile other OR journals in order to conduct comparative/cross-journal studies which will ultimately help towards the understanding of the overall evolution of the OR discipline. Similar research has also been undertaken in other fields and particularly in *Information*

*Systems and Electronic Commerce* with great success (Avison et al., 2008; Claver et al., 2000; Dwivedi and Kuljis, 2008; Dwivedi et al., 2008; Dwivedi et al., 2009).

In this profiling paper we find it useful to look back and reflect on the previous volumes of *JORS*. On its 50th anniversary, the *JORS* editorial written by Ranyard (2001) presented some metrics pertaining to the most cited articles and the most cited authors in the history of the journal. Now, with 60 years' experience and a rapid growth of research in the field (Simchi-Levi, 2008) we feel that it is appropriate to analyse and reflect on the development of the journal and the changes and trends that have occurred over the decade. Reviewing and profiling existing *JORS* publications can help to identify currently under-explored research issues, and select theories and methods appropriate to their investigation, all of which are recognised as important issues for conducting fruitful, original and rigorous research (Palvia et al., 2007; Galliers et al., 2007).

This paper aims at profiling OR research and practice published in *JORS* in the last ten years (2000-2009). This aim is realised through the following objectives:

1. To categorise *JORS* papers according to type (theoretical papers, papers focussing on OR practice, review papers, etc.) and to identify those categories with increasing inputs.
2. To determine the number of revisions before a paper is accepted for publication to the journal.
3. To determine the number of contributing authors.
4. To determine the geographic location of the contributing authors.
5. To identify authors' background, i.e. academic or practitioner.
6. To identify the university departments associated with the majority of OR publications.
7. To identify the universities that are most productive in publishing OR research.
8. To identify the practitioner organisations associated with the most OR publications.
9. To identify the most productive authors.
10. To determine the research impact of the most cited papers.
11. To identify the OR techniques that are popular among the *JORS* authors.

12. To identify areas/sectors where the application of OR is widespread.

The rest of the paper is organised as follows. In the next section we describe the methodology that was employed to conduct this research. The findings of this study are presented next. These findings are described under separate headings (12 in all, one for each objective to be realised). The concluding section is on discussion and further reflections.

## **METHODOLOGY FOR JOURNAL PROFILING**

Profiling OR research and practice published in *JORS* required the authors to do an exhaustive review of papers published in this journal from 2000 to 2009 (both years inclusive). *JORS* publishes 12 issues every year and each issue usually incorporates between 10 and 15 articles. Thus, the authors carefully reviewed a total of 1459 research articles and captured data on variables relating to the authors and their affiliations, authors' background (academic or practitioner), number of revisions required, OR techniques used, application domains, metrics on paper citations from *Google Scholar* and *ISI Web of Science*, etc. Extracting detailed information of the variables not only required reviewing the abstract and keywords of every paper, but in some cases it was necessary to examine the full text (for example, to capture data related to the OR techniques used, its area of application and the number of revisions required). Collation of data pertaining to these variables enabled the analysis of additional parameters such as the productivity of authors, institutional contributions, citations of selected articles and geographic regions.

The analysis conducted in this study excluded editorials, book reviews and selections, viewpoints, corrigenda, forewords, obituaries and republished anniversary papers. Other similar profiling papers, for example, Gallivan and Benbunan-Fich (2007), followed the same approach pertaining to the exclusion of paper types from their analysis. The 1459 articles analysed by the authors were thus classified under the following seven categories: (a) general papers, (b) case-oriented papers, (c) theoretical papers, (d) technical notes, (e) practice notes, (f) review papers and (g) special issue papers. The special issue papers were further classified under (a) to (f). These

categories are consistent with the headings under which the papers are published on the *JORS Advanced Online Publication System*.

The rest of this section discusses information specific to certain variables or types of analysis.

**Authors' affiliation (variable):** Data pertaining to the authors' university department was not always available in the articles. This piece of information is not necessarily recorded and therefore there were many missing variables in our dataset. Moreover, for capturing the data on university departments in a readable way we clustered departments with similar subjects and backgrounds in an attempt to minimise the number of different department names from above one hundred to just ten. Therefore, caution should be exercised in interpreting statistics related to this variable.

Variables pertaining to the geographic location of the authors' affiliations were recorded. Results are presented by popular countries.

**OR technique and OR application area (variable):** To facilitate a "structured" recording of data pertaining to OR techniques we first compiled a keyword list comprising of 145 OR techniques. This list encompasses the OR techniques that appear in the keyword lists of the following three journals - *JORS*, *Operations Research* and *Management Science*. Since a significant number of the *JORS* papers report on the use of more than one OR technique, our coding allowed assigning up to four techniques per article. An identical classification approach was followed for recording data pertaining to the OR application area (sectors). In this case our list, again an assimilation of keywords pertaining to OR application areas identified in the keyword list associated with the three aforementioned journals, consisted of a total of 122 sectors and each *JORS* paper could be assigned to up to four sectors.

**Contributions/productivity of educational institutions and practitioner organisations (analysis):** Institutional contributions/productivity were examined in three ways: (a) number of articles per institution (wherein only one count was allocated per article regardless of the number of co-authors from the same institution);

(b) number of authors from an institution (wherein one count was allocated for each author from an institution); and (c) a total contributions approach (wherein one count was allocated to any one author from the same institution per article). The same approach was followed in order to classify practitioner organisations.

**Authors' productivity (analysis):** In order to record authors' productivity we assumed that each publication counted as one for all authors, regardless of the number of co-authors. The impact of research by the most productive authors was assessed by calculating the total and average citation counts. The citation-specific data used in these calculations were extracted from two sources - *Google Scholar* and *ISI Web of Science*.

The findings of this study are presented in the subsequent section. However, before this section comes to a close the authors would like to sound a note of caution to the readers with regards to interpreting the data presented in the "Findings" section. It is important to emphasise that the findings of this study, in terms of most productive authors and universities with the most contributors, should be regarded as indicative only of *JORS* activity. This is because such profiling analysis may exclude important researchers because they might not have published in *JORS* within the duration of this analysis or many authors may simply have the expertise and the skills to publish in other preferred outlets (rather than *JORS*).

## **FINDINGS**

The analysis of *JORS* papers from 2000 to 2009 concluded in a series of findings. These findings cover frequencies and trends pertinent to the type of articles published in *JORS*, statistics with regards to the average number of revisions required before final acceptance of articles for publication, analysis related to the number of authors who have published in *JORS* and statistics on the number of authors per paper. Results are presented relating to the countries of the authors' affiliations and a comparison is made between authors from academia and practitioners. We list university departments (by subject type), research universities and organisations who are active in the field of OR; we identify the most popular OR techniques and its

application areas. Additionally, the most productive authors and most cited *JORS* papers are noted, the latter with reference to both *Google Scholar* and *ISI Web of Science* citations. These findings are presented under separate headings below. Every heading maps to one of the ten objectives outlined in the introduction. Thus, the findings presented under each heading realises a stated objective of this paper.

### ***(1) Analysis by article type***

We start our analysis by looking at the types of the papers submitted and published over the period 2000-2009 (volumes 51-60). There are seven categories of published papers. In our set of 1459 papers, the highest number are *theoretical papers* (43.7%) followed by *case-oriented papers* (26.1%). *Special issue papers* are third in the list (15.1%), followed by *technical notes* (9%) and *general papers* (4.5%) respectively. *Review papers* and *practice notes* come last in the list with less than 1% representation in the journal.

The *special issue papers* appear in journal issues that are dedicated, either entirely or partially, to a particular OR topic or application area. The period of our analysis covered 26 special issues or part-special issues. Table 1 shows the various topics associated with these special issues. Columns 1, 2 and 4 of this table present the year of publication, the issue number and the number of papers included in the special or part-special issue respectively. We see that *Credit Scoring*, *Intelligent Management Systems*, *Problem Structuring Methods*, *Data Envelopment Analysis* and *Operational Research in Health* are topics which appear more than once in special issues and they consist of a relatively large number of papers. Apart from being dedicated to a specific topic the special issue (or part-special issue) papers can also be categorised under the aforementioned paper types. Thus, special issue papers that were classified as *theoretical papers* were first with 51.8% representation, followed by *case-oriented papers* (34.5%) and then *general papers* (10%). *Review papers* (3.6%) were a distant fourth. Finally, there were no papers that could be categorised under *practice* or *technical note*.

*Table 1 about here*

*JORS* special issues can be divided into two types: those specialising in a domain, such as health, education or defence, and those specialising in a technique, such as Data Envelopment Analysis (DEA). It is not surprising that in the first category the number of case-oriented papers outweighs the number of theoretical papers, whereas in the second category there are roughly three times as many theoretical papers as compared to case-oriented papers.

Table 2 shows the number of papers under each category (subsequent to the reclassification of the special issue papers according to paper type). The data suggests that theoretical and case-oriented papers have been the constant majority during the period of analysis. Moreover, there is an ascending trend of theoretical and case-oriented papers. The last column also shows that the total number of published papers has steadily increased over the last 3 years.

*Table 2 about here*

In order to see the data presented in Table 2 more clearly, we take each paper category and plot them in a line graph which shows the proportion of paper types over the total number of papers per year. The figure illustrates that over the past four years there has been an upsurge in case-oriented papers in contrast to theoretical papers which representation in the journal seems to stay steady over the same period. On the other hand, technical notes seem to decrease over the decade.

*Figure 1 about here*

In the early years of the decade an increasing preponderance of theoretical papers can be seen. On taking over the editorship, the current editors made a decision to ensure that the journal stayed with its historical mission [see the discussion about the history of this aspect and the possible developments of the journal in the long-term future in Williams et al., (2005)] and to slant the journal as much as possible to work that

was not only theoretically and academically sound but that also showed real-world, practical advances in OR. Given the lead-time in encouraging and publishing papers, Figure 1 starkly shows the evidence of this emphasis, as the declining trend in case-oriented papers gradually reversed, and now approaches almost as many as the theoretical papers.

### ***(2) Analysis based on the number of revisions requested***

Most papers submitted to *JORS* are reviewed and re-reviewed by two referees. This is in addition to the review done by one of the editors. Special issues follow a slightly different, albeit equally rigorous, route with the guest editors overseeing the process. Papers usually cycle through the system a few times. Our data pertaining to the number of revisions requested before paper acceptance has shown that the average number of review cycles is 1.5, with a range of 0 to 4 times.

### ***(3) Analysis based on authorship***

Our analysis pertaining to the number of authors revealed that a total of 2407 authors have contributed to *JORS* over the decade. Of these, 530 (22%) have contributed more than one paper and 1877 have contributed just one paper. Moreover, 1129 of 2407 (47%) authors appear as first authors and the remaining 1278 are contributors/co-authors.

Among the papers published, 20.9% were single-authored, 40.5% were by two authors (which form the largest category), 27% by three authors, 8.6% by four authors and almost 3% were by five to eight authors. These percentages seem to be constant throughout the decade. In general, the average number of authors per paper was 2.3.

### ***(4) Analysis based on authors' geographic location***

Our analysis of the authors' affiliations revealed that contributors came from 65 different countries, with the UK (24.3%) and the US (17.6%) dominating. The third largest category (6.2%) was formed by Taiwanese authors. Spain, Canada and China

(including Hong Kong) were next in the list. The number of European countries represented in our dataset was 23 (35%). Table 3 shows the top 20 countries in terms of (a) the geographical location of the authors' affiliations (columns 1-3), and (b) the total region-specific contributions of the authors taking into consideration the fact that authors could have contributed to more than one paper (columns 4-6). Finally, Table 3 shows only papers that were accepted by the journal. With an acceptance rate of only around 25%, there are four times as many contributions proffered to the journal than are shown here.

It is perhaps not surprising that the largest contribution is from the UK. This is because *JORS* was created and established in the UK with UK editors and is the oldest established journal of the *Operational Research Society*, a UK-based learned society. However, the large representation of other countries indicates the journal's international audience and reputation.

*Table 3 about here*

#### ***(5) Analysis based on authors' background***

In this study we consider the authors' background to be in either academia or industry. Our analysis has shown that the vast majority of the authors were from academia (2107 authors; 87.5% compared to only 11.8% from industry – 283 authors). This is true even though many *JORS* papers are based on case studies and action research (such papers generally highlight the prevalence of OR research in organisations). The predominance of authors from academia is fairly consistent throughout the period of our analysis. Some authors appeared to switch between academia and practice in the period under examination. In these cases we classified them under the category in which they appear to have most of their contributions. Unfortunately, no data were available for some authors (17 out of a total of 2407 authors).

***(6) Analysis based on authors' home department/school affiliation***

Our next finding is with regards to the departments/schools in which the academic authors are located. Unfortunately for this variable we had a lot of missing data. From a total of 2107 academic authors and co-authors we could only gather information for approximately 60% (1266 authors to be precise). Moreover, in order to present readable results we had to cluster the names of the authors' departments/schools under more general and distinct headings. For example, all Business schools, school or departments of Management, Business Administration and Organisational Studies were clustered under the *Business and Management category*; all the specific Engineering departments were classified under the *Engineering category*; the *Operational Research category* consists of OR, Management Sciences and Decision Sciences departments. In total we formed 10 such categories (these are shown in Table 5). Unavoidably, during the 10 years of *JORS* publications some authors have changed institutions and departments. In such cases we considered as indicative the department/school from which the author produced most of the *JORS* papers. However, it was soon realised that most of these authors had moved into departments/schools which were under the same general category (presented in Table 4) as their former departments/schools. Analysing the department/school-specific affiliation information provided by the academic authors, we found, perhaps unsurprisingly, that the largest number of contributors are from departments that fall under the category of *Business and Management* (41.4%), followed by *Engineering* departments (19.1%), and then by dedicated *OR* departments (11.1%). Other departments including *Mathematics* (8.8%), *Economics* (6.0%), *Computer and Information Systems* (5.7%) and *Statistics* (2.2%) have a smaller representation. It is also worth highlighting that *Health*-related departments form a distinct category with 23 contributors. This may imply that OR in Health is well established which becomes apparent when we examine the OR application areas in a subsequent section of the paper (Table 11). One reason for this is that *JORS* published two special issues on Healthcare during the period of our analysis (refer to Table 2).

*Table 4 about here*

### ***(7) Analysis based on authors' university affiliation***

For our next analysis we consider the university-specific affiliation information provided by the authors. The reader should note that this analysis also includes educational institutions that are not necessarily universities. Our data shows that 780 different universities have been represented in *JORS* between 2000 and 2009, each university contributing to one or more articles. The breakdown of the number of papers with regards to the contribution of the top 20 universities is illustrated in Table 5 (columns 1-2). Columns 3-4 show the number of unique contributors/authors affiliated to a particular educational institution. Finally, columns 5-6 show the total number of contributions from all the authors affiliated to specific universities. Data for columns 5-6 is obtained from our database by counting the occurrence of different educational institutions associated with the authors. We call this the *total contributions approach*. This measure is different from the number of papers that each university has contributed to (columns 1-2), since there are papers with more than one author from the same institution. It is also different from the number of contributors/authors affiliated to a particular university (columns 3-4) because an author may have contributed to more than one paper. The total contributions approach (the data for which is shown in columns 5-6) results in the combined count of all authors being greater than the total number of articles.

From Table 5 we see that the University of Southampton is ranked first with the largest number of papers (52), authors (52) and total contributions (96). It is followed by the University of Warwick in second place with 47 papers, 24 authors and 56 contributions and the University of Lancaster in third place with 35 papers, 29 authors (in the second place in terms of authors) and 48 contributions. The University of Salford is in the fourth place with 31 papers, 24 authors and 43 contributions. The remaining 16 most productive universities/educational institutions with respect to the number of papers, authors and total contributions are listed in Table 5. It is worth mentioning that a vast majority of these universities are based in the UK.

*Table 5 about here*

### ***(8) Analysis based on practitioners' organisation***

An analysis similar to the one presented in the previous section was carried out in relation to the organisations/companies to which the practitioners belonged. As Table 6 illustrates, in all the three categories (i.e., the number of papers, authors and total contributions) the first three positions are occupied by Defence Science and Technology Laboratories (UK), Department of Health (UK) and CSIRO Mathematical and Information Sciences and Sustainable Ecosystems (Australia) respectively. IBM holds the fourth position in our top 10 list with regards to the number of papers and the number of authors.

*Table 6 about here*

### ***(9) Analysis of the most productive authors***

The focus of our next analysis was to determine the authors who have published the most during the period 2000-2009 in *JORS*. For assessing research productivity we counted the number of publications from each author/co-author.. Table 7 lists the 18 most productive authors, along with their current affiliations and geographical locations, sorted by the number of publications as well as alphabetically for authors sharing the same number of publications. In order to present the findings of this analysis in the form of a table, we have included only those authors in the list who have published seven or more articles during the period studied. The top place is occupied by Laporte with 22 publications, followed by Thomas with 12, then Kim with 10, Berman, Lim and Mingers with 9 publications each, and then by Drezner, and Gupta with 8 publications each. The remaining 10 authors in Table 7 each contributed to 7 publications. 19 authors contributed to 6 articles, 20 authors to 5 articles, 49 to 4 articles, 99 to 3 articles, 317 authors contributed to 2 articles and, finally, the largest number of authors (1877) contributed to just the one article.

A further analysis determined the order of the most productive contributor on multi-authored papers. The findings presented in Table 7 suggest that although Laporte is the most productive author, he only appears as the first author in 2 articles. This is also true for the third researcher, Kim, who has only co-authored *JORS* articles in the

period studied. On the other hand, the largest number of first-authored articles were contributed to by Berman (8 articles) and Podinovski (7 articles), followed by Ormerod and Robinson who are the first authors in 6 out of the 7 articles in which their name is present.

*Table 7 about here*

#### **(10) Citation Analysis**

We conducted a citation analysis to determine the research impact of *JORS* publications. Citation counts can be extracted from different alternative databases such as *Google Scholar* and *ISI Web of Science*. However, some recent studies have compared these databases to illustrate that both these databases possess some shortcomings which may affect the quality and the precision of citation data (Clarke, 2008ab; Jacso, 2005). For example, Jacso (2005) found that *Google Scholar* records citations from all sources including conferences, book chapters, working papers, and other non-traditional sources which may affects the quality of citation data. Similarly, Clarke (2008ab) found many serious problems in citation analysis particularly when using *ISI Web of Science* for this purpose. Since both the databases reportedly have some shortcomings, we have considered it appropriate to employ both *ISI Web of Science* and *Google Scholar* for citation analysis of *JORS* publications. Table 8 provides citation data from *Google Scholar* and ranks the articles according to the number of total citations. In the last column of the table the average citations (total citations divided by the number of years since publication) are also shown. This is another way to measure the research impact of articles taking into account the years passed since publication. This is important since older articles have a higher chance of having more citations and average citations, or “citations per year”, allows comparative citation measures amongst articles. The findings suggest that the highest number of *Google Scholar* citations (188) is for the theoretical article entitled “A unified tabu search heuristic for vehicle routing problems with time windows“ by Cordeau et al. published in 2001. Second in the list is a review paper entitled “A guide to vehicle routing heuristics” by the same first author published in 2002, with 145 citations. With 96 citations the third position is occupied by the article entitled

“Benchmarking state-of-the-art classification algorithms for credit scoring” by Baesens et al. published in 2003. 88 citations for an article of the same year entitled “Performance metrics in supply chain management” written by Kleijnen et al. places it in fourth position. It is worth mentioning that if we had ranked our whole database of 1459 papers according to average citations (and not total citations) the first four articles would still have appeared in the same order. We may therefore conclude that the topics dealt with in these papers are quite popular. For example, the top two articles are on vehicle routing and this has been identified as a popular subject in our subsequent analysis (see Table 10).

### *Table 8 about here*

Looking at the *ISI Web of Science* citation analysis in Table 9 we notice that the number of total citations is much lower overall. A simple explanation for differences in the citation count obtained from these two sources is that *ISI Web of Science* only records citation counts if a particular article is cited by journal articles indexed in the *ISI Web of Science* database. Only journals with an impact factor are indexed in this database, thus eliminating citations included in conference articles and book chapters. However, *Google Scholar* records citations from all sources including conferences, book chapters, working papers, and even from non-peer-reviewed sources. Therefore, it is important to remind readers that for citation analysis purposes, cautious use of *Google Scholar* should be made to avoid distortion in data introduced by including non-peer-reviewed citations. Nevertheless, the first three most popular articles remain the same in the two tables, both in terms of total and average citations. On the other hand, from the 13 remaining articles only three are common between Tables 8 and 9. These articles are Teng et al. published in 2002, Mosheiov et al. and Ulrich et al. both published in 2003.

### *Table 9 about here*

### ***(11) Analysis pertaining to OR techniques***

We now present an analysis of the OR techniques that have been reported in *JORS* articles published between 2000 and 2009. Table 10 lists the OR techniques, the frequency of their occurrence in *JORS* papers and their corresponding percentages. The table includes 25 OR techniques with more than 1% presence in the dataset. The total frequency (2363) of all topics is higher than the total count of articles (1459) published during the study period. This is because an article often deals with multiple topics. Furthermore, an OR technique may be described in general terms (e.g. *heuristics*) as well as in specific terms (such as *tabu search*, *simulated annealing*, *genetic algorithms*, etc.).

The most frequently researched/practised topics by *JORS* authors are *heuristics* (157 articles, 6.6%) and *scheduling* (151 articles, 6.4%), followed by *Data Envelopment Analysis* (125 articles, 5.3%), *simulation* (108 articles, 4.6%) and *optimisation* (95 articles, 4%). *Integer programming*, *mathematical modelling* and *vehicle routing* are next in line in terms of frequency of occurrence in *JORS* papers. The remaining 17 OR techniques (out of a total of 145 OR techniques) are illustrated in Table 10. The popularity of topics over the decade seems to be fairly constant with only a few exceptions. For example, some OR techniques predominate in certain years because in the same year special issues focussing on the very techniques may have been published.

*Table 10 about here*

### ***(12) Analysis pertaining to the areas/sectors of OR application***

In our final analysis we present the sectors that have seen the predominant application of OR techniques (Table 11) in the years 2000 to 2009. The first position is occupied by the general area of *Methodology* and the second position is shared between the *Transportation* and *Production/Manufacturing sectors*. The predominance of *Methodology* implies that many articles analyse and develop specific OR techniques and focus more on the method rather than on testing their application on a specific sector. The prevalence of papers relating to the *Transportation sector* (111 *JORS*

papers, 6%) makes it one of the most popular application areas together with *production/manufacturing* and the more specific *flow-shop/job-shop/machine scheduling* applications (98 *JORS* papers, 5.3%). The *healthcare sector* comes next with 88 *JORS* papers (as Table 2 shows, the popularity of healthcare has meant that two special issues have been dedicated to the topic and this, in turn, has increased the paper count). Other areas that utilise OR techniques are *inventory problems*, *supply chains*, *military/defence*, *logistics*, etc. (refer to Table 11).

As can be seen from the table below, the total frequency of all application areas (1851) is higher than the total count of articles (1459) published in *JORS* during 2000 to 2009. The reason for this is outlined in the previous analysis.

*Table 11 about here*

## **DISCUSSION AND FURTHER REFLECTIONS**

The findings presented above explored a number of dimensions of the *JORS* publications from 2000 to 2009. This allowed us to identify certain trends that are applicable to *JORS*. However, since *JORS* is a top OR journal, we may conclude, through inference, that some of these trends may apply to the OR discipline as a whole.

By examining the topics of the special issues published in *JORS* during this decade we identify some trends with regards to OR techniques and its applications. We see that *local search* (part of *heuristics*), *credit scoring*, *DEA* and *data mining* are popular techniques used in OR. This is consistent with our findings of the most researched OR techniques in which *heuristics* and *DEA* hold the first and the third positions respectively. From a brief impression, *DEA* appears to have been well represented in the UK Research Assessment Exercise (RAE) of 2008 also. Other popular OR methodologies are *scheduling* and *simulation*. On the other hand, *strategy*, *supply chain management*, *defence*, *healthcare* and *government* are also applications that *JORS* has presented in special issues and which are in relatively high positions in the

list of the most researched OR applications. Other popular applications areas of OR are in *transportation, production/manufacturing, machine scheduling and inventory*.

Over 40% of the examined articles have two authors and approximately one fifth are single-authored, with a further 25% having three authors. There are no discernible trends in terms of single-authored and collaborative papers over the decade. In terms of the geographical location of the contributors, the largest number of authors were located in the UK and the US. The US has a comparatively large *Operational Research/Management Science* (OR/MS) community, and thus one might have expected a much larger presence of US authors. One reason for this is that excellent OR/MS journals are published in the US and the American academics may be targeting the North Atlantic OR/MS journals rather than the European ones. Yet another reason may be the dissimilar missions of the OR/MS journals published in the UK and the US, and notably the different flavours of OR/MS that is researched and practised in the UK. The EPSRC review of research status of OR in the UK (EPSRC, 2004) draws attention to this difference, and we quote ‘interacting with the client in a collaborative venture to define and structure issues and move towards a solution....perhaps more reflective of OR/MS in the UK, in comparison with, say, the US or SE Asia, where Operational Research concentrates more on the solution phase of an intervention. It is in this type of working that perhaps UK OR/MS has distinguished itself’ and is perhaps a reason for the UK’s particular success in tackling messy “wicked” problems’ (Williams 2008).

Clearly, in comparison with representation from the academia, a very small proportion of the authors were from industry. This has been a consistent trend for many years and was discussed in a series of *viewpoints* published in *JORS* [Williams (1999) and preceding *viewpoints*]. Some underlying reasons for this may be a lack of time for practitioners to write up their work, a lack of motivation for practitioners to publish work in a journal such as *JORS*, or a lack of familiarity with the conventions and requirements of an academic publication. The decline of ‘large group’ OR highlighted by Fildes and Ranyard (1997, 1999, 2000) may also have contributed. The culture of converting internal reports into publishable papers, encouraged in many large OR groups, may have declined because of the pressures on ‘small’

commercial OR groups. To reverse this trend, the *JORS* editors throughout recent decades have sought to elicit an ever increasing number of ‘good’ papers from practitioners, without as much success as they would like. However, the representation of *case-oriented papers* in *JORS* issues seems to have increased over the last four years inline with the wishes of the editors, who had wanted to increase the dominance of real-world and practical (while still being academically sound and innovative) advances in OR. This increase appears to be larger than the corresponding increase of theoretical papers (which still represents the majority of *JORS* papers).

A larger number of contributions were from UK universities rather than universities from other countries, with the largest number of contributors and publications associated with the Universities of Southampton and Warwick. Situated outside of the UK, the National Chiao Tung University and the City University of Hong Kong were also dominant institutions in terms of the number of contributions. In terms of practitioners, Defence Science and Technology Laboratories (DSTL), the Department of Health in the UK, CSIRO and IBM were some of the most representative organisations. Approximately 42% of the authors were affiliated to departments of *Business and Management*, followed at a distance by departments of *Engineering* and dedicated *OR departments*.

Our findings suggest that the most productive authors in terms of the number of papers published in the past 10 years were Laporte, G. (22 papers); Thomas, L.C (12 papers), Kim Y.D. (10 papers); Berman, O., Lim, A. and Mingers, J.(9 papers each). Ranyard (2001) lists the 11 most prolific authors from 1981 to 1999. These include Christer, A.H., Goyal, S.K., Laporte, G., Williams, T.M. (now the *JORS* co-editor), Beasley, J.E., etc., with their number of contributions ranging from 16 to 10 over these 19 years. While comparing our findings, in relation to the productivity of authors, with those of Ranyard we notice that only Laporte, G. appears in both the lists. From this comparison two comments can be made - (a) it is only to be expected that from 1981 to 2009 the list of productive authors would include new names since this period spans nearly three decades; (b) the number of papers per author has dramatically increased (more than doubled) in the last 10 years compared with the

previous 20 years. This could be an indication that research in the OR field has increased in the recent years, or it could be the outcome of the “publish or perish” syndrome, which has developed in the UK in response to the Universities’ Research Assessment Exercise and in other countries who are undertaking similar exercises.

Another observation that can be made with regards to Ranyard’s study is that the 16 most cited articles in the period from 1981 to 1999 (papers identified using citation counts retrieved in 2001 from *ISI Web of Knowledge* database) lie in a range that it is only slighter higher (34-92) than the range of most cited articles in the period between 2000 and 2009 (26-85). However, we would expect this difference to be greater as the papers in the first study have had more chance to be cited, and especially those from the early 1980’s with around 30 years of presence. Nonetheless, we also need to consider that as years go by there is new research in every field which substitute, to some extent, the older methodologies and findings.

Finally, if we examine the first authors of the most cited papers from 1981 to 1999 (Ranyard’s study) and from 2000 to 2009 (our study) we see none in common. However, Drezner, Z. and Gupta, J.N.D. who are the authors of the 17<sup>th</sup> and 18<sup>th</sup> most cited papers in the period 1981-1999 appear in the list of the most prolific authors of this decade (see Table 7), being at positions 7 and 8 respectively. Thus although our profiling has identified some new trends in JORS, there are also many points of consistency for the journal over the last 30 years.

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Tables

**Table 1: JORS Special Issue topics**

<i>Year</i>	<i>Issue</i>	<i>Special Issue paper Topics</i>	<i>Paper Num</i>
2000	1	OR and Strategy	6
2000	4	Simulation Modelling	14
2000	10	Modelling and Analysis in Supply Chain Management Systems	8
2000	12	OR Education	10
2001	8	Conference	4
2001	9	Credit Scoring	9
2002	2	The process of OR	4
2002	3	Performance management	8
2002	10	Programming	9
2003	2	Knowledge management	9
2003	9	Oganisational knowledge	3
2004	2	Intelligent management systems	5
2004	4	Defence	11
2004	7	Local Search	6
2004	10	Data envelopment analysis	8
2005	2	Meeting Health Challenges with OR	11
2005	9	Credit Scoring	11
2005	12	Data Envelopment Analysis	3
2006	7	Problem Structuring Methods	10
2007	2	Operational Research in Health	14
2007	5	Problem Structuring Methods II	10
2007	11	Risk Based Methods for Supply Chain Planning and Management	6
2008	4	Intelligent Management Systems	9
2008	2	OR in Government	13
2009	8	Data Mining and Operational Research: Techniques and Applications	9
2009	11	Data Envelopment Analysis: Theory and Applications	10
<b>SUM</b>			<b>220</b>

**Table 2: JORS article types frequency per year**

	<i>Theoretical</i>	<i>Case-oriented</i>	<i>Technical Note</i>	<i>General</i>	<i>Review</i>	<i>Practice note</i>	<i>Total</i>
<b>2000</b>	57	48	23	14	1	0	143
<b>2001</b>	62	42	28	8	0	0	140
<b>2002</b>	77	41	13	5	5	0	141
<b>2003</b>	80	28	11	13	1	0	133
<b>2004</b>	70	39	10	7	3	5	134
<b>2005</b>	74	49	13	4	1	2	143
<b>2006</b>	79	39	8	7	5	1	139
<b>2007</b>	81	50	11	14	3	0	159
<b>2008</b>	86	54	8	10	2	0	160
<b>2009</b>	89	66	5	5	0	2	167
<b>Total</b>	755	456	130	87	21	10	1459
<b>Percent</b>	51,7%	31,3%	8,9%	6,0%	1,4%	0,7%	100,0%

**Table 3: List of the top 20 geographical locations of *JORS* authors**

<b>Country</b>	<b>Authors</b>	<b>Total %</b>	<b>Country</b>	<b>Contributions</b>	<b>Total %</b>
UK	581	24.3%	UK	923	26.9%
US	422	17.6%	US	547	16.0%
Taiwan	150	6.2%	Canada	238	6.9%
Spain	136	5.7%	China	206	6.0%
Canada	128	5.4%	Taiwan	206	6.0%
China	121	5.1%	Spain	165	4.8%
Netherlands	82	3.4%	Korea	111	3.2%
Korea	65	2.7%	Netherlands	101	2.9%
Turkey	62	2.6%	Turkey	89	2.6%
Australia	55	2.3%	Australia	79	2.3%
Belgium	42	1.8%	Belgium	53	1.5%
Germany	42	1.8%	Greece	53	1.5%
France	41	1.7%	France	48	1.4%
Portugal	40	1.7%	Germany	47	1.4%
Greece	36	1.5%	Brazil	46	1.3%
India	36	1.5%	Portugal	44	1.3%
Brazil	32	1.3%	India	42	1.2%
Israel	26	1.1%	Israel	41	1.2%
Singapore	25	1.0%	Singapore	37	1.1%
New Zealand	23	1.0%	New Zealand	34	1.0%

**Table 4: Classification of the authors' home departments/schools under 10 broad categories**

<i>Academic Departments</i>	<i>Total</i>	<i>Total %</i>
Business & Management	525	41.5%
Engineering	241	19.0%
OR	140	11.1%
Maths	111	8.8%
Economics	76	6.0%
Computer &IS	72	5.7%
Statistics	28	2.2%
Health	23	1.8%
Social Sciences	10	0.8%
Other	40	3.2%
SUM	1266	100.0%

**Table 5: 5 List of the top 20 universities that published in JORS (2000-2009)**

<i>Papers</i>	<i>Total</i>	<i>Authors</i>	<i>Total</i>	<i>Total Contributions</i>	<i>Total</i>
University of Southampton	52	University of Southampton	52	University of Southampton	96
University of Warwick	47	University of Lancaster	29	University of Warwick	56
University of Lancaster	35	National Chiao Tung University	26	University of Lancaster	48
University of Salford	31	University of Salford	24	University of Salford	43
Strathclyde University	23	University of Warwick	24	Strathclyde University	42
National Chiao Tung University	22	City Hong Kong University	21	National Chiao Tung University	41
Aston University	20	Brunel University	19	Brunel University	32
City Hong Kong University	20	Erasmus Rotterdam University	18	City Hong Kong University	31
University of Edinburgh	19	Imperial College	18	University of Edinburgh	30
Hong Kong Polytechnic University	19	University of Katholiekeit Leuven	18	University of Hong Kong Polytechnic	30
University of Kent	18	Eindhoven University of Technology	17	Imperial College	29
University of Toronto	17	National Singapore University	17	Aston University	28
Brunel University	16	University of Kent	16	Korea Advanced Institute of Science and Technology	28
Imperial College	16	University of Nottingham	16	University of Kent	27
Korea Advanced Institute of Science and Technology	16	Hanyang University	15	University of Nottingham	27
London School of Economics	14	University of Hong Kong Polytechnic	15	University of Toronto	27
University of Manchester	14	Middle East Technical University	15	Erasmus Rotterdam University	23
National Singapore University	14	University of Sheffield	15	Middle East Technical University	23
HEC Montreal	13	London School of Economics	14	HEC Montreal	23
University of Bath	12	University of Manchester	14	Hanyang University	22

**Table 6: 5 List of the top 10 organisations that published in *JORS* (2000-2009)**

<i>Papers</i>	<i>Total</i>	<i>Authors</i>	<i>Total</i>	<i>Total Contributions</i>	<i>Total</i>
Defence Science and Technology Laboratories	10	Defence Science and Technology Laboratories	10	Defence Science and Technology Laboratories	15
Department of Health	5	Department of Health	10	Department of Health	12
CSIRO Mathematical and Information Sciences	5	CSIRO Mathematical and Information Sciences	6	CSIRO	7
IBM	4	IBM	6	Defence Science and Technology Organisation	7
Air Force Research Laboratory	3	Institute of Environmental Science and Research ESR	6	Institute of Environmental Science and Research ESR	7
National Air Traffic Services	3	Operational Analysis Branch Headquarters ARRC British Forces	6	Global S Consulting Company	7
PricewaterhouseCoopers	3	Productivity Apex Inc	6	IBM	6
RAND Corporation	3	RAND Corporation	6	Operational Analysis Branch Headquarters ARRC British Forces	6
Center for Military Analyses	2	Defence Science and Technology Organisation	5	Productivity Apex Inc	6
Corp GRUPPA	2	Global S Consulting Company	5	RAND Corporation	
Other	210	Other	234	Other	256
Total	250	Total	300	Total	329

**Table 7: List of the top 18 most productive authors with seven or more publications, their current affiliations and the order of authorship**

<i>Author</i>	<i>University</i>	<i>Country</i>	<i>Total Papers</i>	<i>First Author</i>	<i>Co-Author</i>
Laporte G	HEC Montréal	Canada	22	2	20
Thomas LC	University of Southampton	UK	12	4	8
Kim YD	Korea Advanced Institute of Science and Technology	Korea	10	0	10
Berman O	University of Toronto	Canada	9	8	1
Lim A	The Hong Kong University of Science and Technology	China	9	4	5
Mingers J	University of Warwick	UK	9	6	3
Drezner Z	California State University-Fullerton	US	8	0	8
Gupta JND	University of Alabama in Huntsville	US	8	3	5
Ackermann F	University of Strathclyde	UK	7	1	6
Brailsford SC	University of Southampton	UK	7	1	6
Eden C	University of Strathclyde	UK	7	3	4
Howick S	University of Strathclyde	UK	7	4	3
Ormerod RJ	University of Warwick	UK	7	6	1
Podinovski VV	University of Warwick	UK	7	7	0
Robinson S	University of Warwick	UK	7	6	1
Sarker BR	Louisiana State University	US	7	2	5
Shaw D	Aston University	UK	7	5	2
Silver EA	University of Calgary	Canda	7	2	5

**Table 8: List of the top 16 most cited *JORS* papers - using *Google Scholar* database for citation analysis**

<i>Year</i>	<i>Issue</i>	<i>Title</i>	<i>First Author</i>	<i>Total Citations</i>	<i>Average Citations</i>
2001	8	A unified tabu search heuristic for vehicle routing problems with time windows	Cordeau JF	188	20.9
2002	5	A guide to vehicle routing heuristics	Cordeau JF	145	18.1
2003	6	Benchmarking state-of-the-art classification algorithms for credit scoring	Baesens B	96	13.7
2003	5	Performance metrics in supply chain management	Kleijnen JPC	88	12.6
2002	8	On the economic order quantity under conditions of permissible delay in payments	Teng JT	80	10.0
2000	5	Looking in the wrong place for healthcare improvements: A system dynamics study of an accident and emergency department	Lane DC	70	7.0
2000	11	The contribution of critical realism as an underpinning philosophy for OR/MS and systems	Mingers J	62	6.2
2002	4	The use of multimethodology in practice— results of a survey of practitioners	Munro I	57	7.1
2002	5	On the nature of OR: taking stock	Ormerod RJ	57	7.1
2003	4	Beyond methodology choice: critical systems thinking as critically systemic discourse	Ulrich W	56	8.0
2004	8	Application-driven sequential designs for simulation experiments: Kriging metamodelling	Kleijnen JPC	56	9.3
2001	10	Parallel machine scheduling with a learning effect	Mosheiov G	55	6.1
2002	1	Modelling for the planning and management of bed capacities in hospitals	Harper PR	53	6.6
2001	3	Nonlinear goal programming using multi-objective genetic algorithms	Deb K	52	5.8
2002	8	Customer knowledge management	GarcíaMurillo M	52	6.5
2002	4	Heuristic solutions to the problem of routing school buses with multiple objectives	Corberán A	51	6.4

**Table 9: List of the top 16 most cited *JORS* papers - using *ISI Web of Science* database for citation analysis**

<i>Year</i>	<i>Issue</i>	<i>Title</i>	<i>First Author</i>	<i>Total Citations</i>	<i>Average Citations</i>
2001	8	A unified tabu search heuristic for vehicle routing problems with time windows	Cordeau JF	85	9.4
2002	5	A guide to vehicle routing heuristics	Cordeau JF	78	9.8
2003	6	Benchmarking state-of-the-art classification algorithms for credit scoring	Baesens B	71	7.9
2002	8	On the economic order quantity under conditions of permissible delay in payments	Teng JT	57	7.1
2000	3	A fuzzy programming method for deriving priorities in the analytic hierarchy process	Mikhailov L	40	4.0
2001	10	Parallel machine scheduling with a learning effect	Mosheiov G	36	4.0
2000	4	Ordinal optimisation and simulation	Ho YC	30	3.0
2004	12	A review and classification of heuristics for permutation flow-shop scheduling with makespan objective	Framinan JM	29	4.8
2000	3	The role of feedback dynamics in disruption and delay on the nature of disruption and delay (D&D) in major projects	Eden C	29	2.9
2003	9	Optimal retailer's ordering policies in the EOQ model under trade credit financing	Huang YF	28	4.0
2001	2	New block properties for the permutation flow shop problem with application in tabu search	Grabowski J	28	3.1
2000	11	The contribution of critical realism as an underpinning philosophy for OR/MS and systems	Mingers J	28	2.8
2003	4	Beyond methodology choice: critical systems thinking as critically systemic discourse	Ulrich W	27	3.9
2002	8	Comparing an ACO algorithm with other heuristics for the single machine scheduling problem with sequence-dependent setup times	Gagne C	27	3.4
2000	10	Performance analysis and design of supply chains: a Petri net approach	Viswanadham N	27	2.7
2003	8	Short-term electricity demand forecasting using double seasonal exponential smoothing	Taylor JW	26	3.7

**Table 10: OR techniques that are most frequently researched/practised by JORS authors**

<i>OR Technique</i>	<i>Frequency</i>	<i>Percentage</i>
Heuristics	157	6.6%
Scheduling	151	6.4%
Data envelopment analysis	125	5.3%
Simulation	108	4.6%
Optimization	95	4.0%
Programming-Integer	76	3.2%
Mathematical Modelling	55	2.3%
Vehicle routeing	51	2.2%
Inventory theory	47	2.0%
Programming-Linear	46	1.9%
Tabu search	45	1.9%
Decision analysis	43	1.8%
Forecasting	42	1.8%
Problem structuring	40	1.7%
Location-Allocation modelling	34	1.4%
Statistics	34	1.4%
System dynamics	34	1.4%
Regression	31	1.3%
Simulation Discrete-Event	31	1.3%
Soft OR/SSM	31	1.3%
Programming-Dynamic	29	1.2%
Decision support systems	28	1.2%
Risk analysis	28	1.2%
Genetic algorithms	26	1.1%
Markov processes	26	1.1%

**Table 11: Areas/sectors in which OR techniques are frequently applied by JORS authors**

<i>Application</i>	<i>Frequency</i>	<i>Percentage</i>
Methodology	207	11.2%
Transportation-Shipping / transport air / rail / road / sea	111	6.0%
Production/Manufacturing	111	6.0%
Flow/job shop, machine scheduling	98	5.3%
Health care / Health service / Hospitals	88	4.8%
Inventory	87	4.7%
Supply chain	71	3.8%
Military/Defence	57	3.1%
Logistics	49	2.7%
Education	32	1.7%
OR Practice	31	1.7%
Recreation/sports	31	1.7%
Distribution	30	1.6%
Information systems / Information Technology	29	1.6%
Maintenance	29	1.6%
Project management	28	1.5%
Finance	26	1.4%
Credit scoring	25	1.4%
Facilities/equipment planning	25	1.4%
Location	24	1.3%
Strategic planning	23	1.2%
Banking	22	1.2%
Organizational studies	22	1.2%
Agriculture/food	21	1.1%
Telecommunications	21	1.1%
Other	552	28.9%
Total	1851	100.0%

Figure

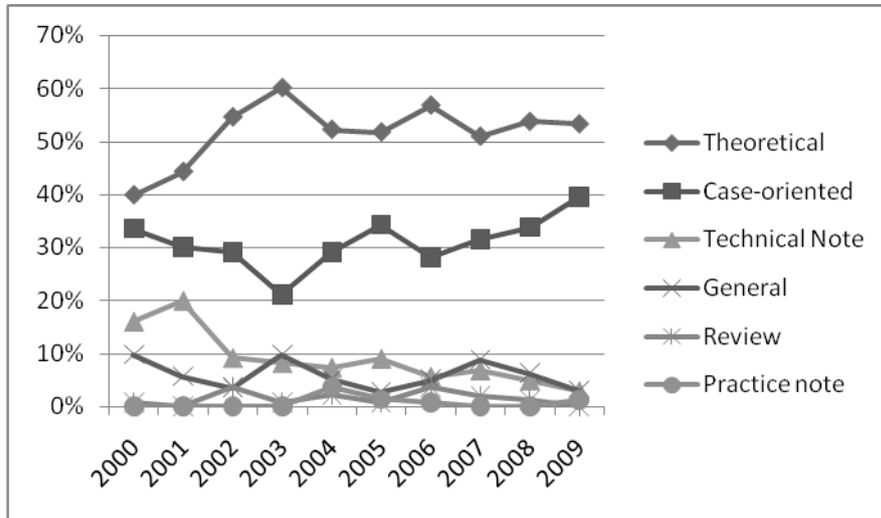


Figure 1: Proportion of published article types over the decade

## Captions

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