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Review of Mathematical Programming Applications in Water Resource Management Under Uncertainty

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Abstract
Economic development, variation in weather patterns and natural disasters focus attention on the management of water resources. This paper reviews the literature on the development of mathematical programming models for water resource management under uncertainty between 2010 and 2017. A systematic search of the academic literature identified 448 journal articles on water resource management for examination. Bibliometric analysis is employed to investigate the methods that researchers are currently using to address this problem and to identify recent trends in research in the area. The research reveals that stochastic dynamic programming and multistage stochastic programming are the methods most commonly applied. Water resource allocation, climate change, water quality and agricultural irrigation are amongst the most frequently discussed topics in the literature. A more detailed examination of the literature on each of these topics is included. The findings suggest that there is a need for mathematical programming models of large-scale water systems that deal with uncertainty and multiobjectives in an effective and computationally efficient way.

Keywords Water resource management · Mathematical programming · Climate change · Water quality · Irrigation · Water allocation

1 Introduction
The management of water resources has been inextricably linked to human activity and economic development throughout history. It is not surprising, therefore, that water resource management has been an important application of mathematical programming techniques since the earliest developments in the area [218]. While much progress has been made in the design of effective strategies to manage water resources, it is clear from news reports from all parts of the world that many challenges remain. Statistics compiled by the United Nations state that two thirds of the world’s population live in areas that experience water scarcity for at least 1 month per year and that approximately 700 million people in 43 countries suffer water scarcity at any time [196]. Prolonged drought in Central America led to food shortages affecting an estimated 3.5 million people in 2016 [194]. In August 2017, severe floods following heavy rain resulted in many deaths and widespread damage in Freetown, Sierra Leone [147]. Water pricing was a prominent issue in the campaigning for the 2017 New Zealand parliamentary election [148]. In August 2017, monsoon rains resulted in seasonal floods affecting 16 million people in South Asia [16] and a tropical storm brought severe flooding to Houston, USA [146]. Against this background, it is timely to consider how recent advances in mathematical programming have been applied to water resource management and to consider the opportunities for further application of mathematical programming in the area.

Only 2.5% of the water on earth is freshwater [179] and increasing the supply of freshwater, for example by desalination, is an expensive process. Lakes and rivers account for only 0.3% of the freshwater on earth [179], but play a major role in satisfying demand for water. The pressure on these scarce resources is increasing due to many factors, including population growth, continued human migration from rural to urban areas, people’s desire for higher living standards, pollution, concern for the environment and variation in natural conditions.
Groundwater, which accounts for 30% of the earth's freshwater [179], is being used increasingly to meet demand for water. A recent United Nations report estimates that 21 of the world's 37 largest aquifers are severely over-exploited [193]. The report calls for improvements in "the design of water allocation strategies that maximise the economic and social returns, while enhancing the water productivity of all sectors" [193, p. 128]. This is an area in which the application of innovative mathematical programming methods could make an important contribution.

Uncertainty is a factor in almost every aspect of water resource management. Perhaps, most obviously, it affects the water supply due to variation in precipitation. This includes short-term natural variation, seasonal variation and longer term persistence of weather conditions, such as droughts. Water supply can also be impacted by human action, such as the diversion of natural water flows, the extraction of water from lakes and aquifers and the timing and location of wastewater release. The quality of water is also uncertain as it can be influenced by the weather as well as agriculture and other industries. Unexpected failures of water systems and pipes can also impact water supply. Similarly, uncertainty affects demand for water in many ways. For example, unpredictable factors, such as precipitation, energy prices and economic conditions can all have an impact on the demand for water. Government action, for example through environmental legislation or water taxes, can also have unexpected impacts on water resource management. Decision-makers need to account for uncertainty to devise robust strategies for the short- and long-term provision of water.

The aim of this review is to examine recent developments in the application of mathematical programming to water resource management under uncertainty. The review involves a systematic search of the academic literature to identify relevant journal articles and bibliometric analysis of the selected articles to provide insight on the methodologies applied and the issues tackled. A detailed study of four themes emerging from the literature reveals possible directions for future research.

Section 2 explains the methods used to select articles for inclusion in this review. Section 3 applies bibliometric analysis to the articles identified by the literature search. Section 4 presents a detailed discussion of four themes uncovered by the bibliometric analysis. Section 5 concludes the review with a summary of the findings and suggestions for future research areas.

2 Methodology

This review aims to evaluate recent literature on mathematical programming applied to water resource management under uncertainty. Search terms were selected to cover the three aspects of the focus of the study: mathematical programming, water resources and uncertainty.

With respect to mathematical programming, the intention was to keep the search broad and so the search term "program*" was used. (Note: the "*" is a wildcard which will match with any word ending, so the search includes all words which start with "program"). As the application of Markov decision processes to water resource management has a long history [218], the search ("Markov*" AND "decision-process(es)") was also used. (Note: (1) the search term "process(es)" will match with the word "process" and its plural "processes"; (2) the "-" is used to indicate that the search will match all instances, where the search terms "decision" and "process(es)" occur consecutively.)

When considering water resources, it soon became apparent that there is a large number of articles addressing issues related to scheduling hydropower and integrating hydropower with power distribution systems. The application of stochastic optimisation in this area was recently reviewed by de Queiroz [165]. Increasingly the focus of research on the modelling of hydropower systems is concerned with the operation of power systems and energy markets. For this reason, and due to the existence of a recent review article, it was decided that this study should concentrate on articles dealing with general water resource management and exclude articles that deal with hydropower systems specifically. Six search terms were used to identify articles related to water resources: the general term "water"; three terms reflecting surface water storage: "reservoir(s)", "river(s)" and "lake(s)"; and two terms reflecting relevant management issues: "flood*" and "irrigat*".

Three terms were used to identify articles that model uncertainty: "stochastic", "probabilistic" and "Markov*". Again, the inclusion of the term "Markov*" reflects the long association of Markov models and water resource management. The selected terms were intended to focus the search on models that use classical probabilistic methods. The use of other related search terms, such as "uncertain*", was investigated, but these terms were found to be too general for the purposes of this survey. For example, including "uncertain*" in the search terms increased the number of articles identified by approximately 140%. However, it is important to note that the articles identified by the search terms include many articles that combine classical probabilistic methods with other approaches to modelling uncertainty, for example fuzzy sets and intervals.

The literature search was performed on 12 June 2018 using the topic search in the Web of Science Core Collection database. Web of Science was selected because it is the longest established bibliographic database, and the criteria for the inclusion of journal titles are
transparent and reviewed regularly. The Web of Science topic search matches words in the title, abstract, keywords and “Keywords-Plus” of articles. The Keywords-Plus of an article is a set of index terms generated automatically from the titles of cited references. During the course of the analysis, the Keywords-Plus feature was not found to be a reliable indicator of the content of articles for the purposes of this review. Articles that relied on terms from the Keywords-Plus matching the search terms were examined to confirm their relevance to all aspects of the study. The analysis also revealed that, as one might expect, research published in conference proceedings is often later published in more detail as a journal article. As this could result in double counting, articles in conference proceedings were excluded.

A total of 2138 items in Web of Science matched the search criteria. Of these, 859 items were eliminated because they were published before 2010 and 76 items were eliminated because they were published in 2018. The timespan from 2010 to 2017 was chosen for the study because it consisted of entire years and provided a sample size that seemed large enough for analysis, but not too large to prevent examination of each item. A further 225 items were eliminated because they appeared in conference proceedings. The context of the use of the search terms in the remaining 978 journal articles was then considered to ensure articles were relevant to the study. During this process, 172 items were eliminated because the occurrence of “program*” did not relate to mathematical programming (for example, computer programming or simply a reference to alternative methods), 168 items were eliminated because they did not relate to water resource management (for example, the modelling of oil reservoirs) and 152 items were eliminated because they did not relate to mathematical programming or water resource management. Finally, 38 items were eliminated because the search terms only appeared in Keywords-Plus, and further examination found that the articles were not closely related to the theme of the review. The final sample consisted of 448 journal articles.

We were surprised to find only two articles from Environmental Modeling & Assessment in the final sample. Given that the survey covered a popular modelling approach and an issue of great importance to the environment, we expected many articles to come from this journal. More detailed analysis revealed that a possible reason for this outcome is the apparent lack of articles in this journal that use mathematical programming. A Web of Science topic search on articles published in Environmental Modeling & Assessment during the sample period returns 154 articles matching the water resource management search terms, but only 46 matching the mathematical programming search terms (of which only 28 actually use mathematical programming techniques) and 33 matching the uncertainty search terms. The 28 articles using mathematical programming techniques were considered for inclusion in the discussion of the themes that emerged from the bibliometric analysis.

3 Bibliometric Analysis

3.1 Overview

Bibliometric analysis involves the systematic and statistical analysis of bibliographic and citation data. The following bibliometric analysis was conducted using R, and made particular use of the “bibliometrix” package, developed by Aria and Cuccurullo [13].

The search terms, discussed in Section 2, resulted in the selection of 448 articles. As shown in Fig. 1, the number of articles published per year increased markedly in 2013 and has remained relatively stable over the last 5 years of the sample period.

Across the 448 articles, the journals which were published in most frequently include Water Resource Management (41 articles), Journal of Water Resources Planning and Management (34 articles) and Stochastic Environmental Research and Risk Assessment (28 articles). A list of the journals which published at least five articles in the sample is shown in Table 1. It is interesting to note that the majority of these journals focus on water or environmental research, rather than more general research areas. A notable exception to this being the European Journal of Operational Research.

Table 2 shows the most frequently cited articles within the sample. To account for the time since publication, the average number of citations per year since the year of publication was used to rank the articles. Table 2 shows the 20 articles with the highest average number of citations per
Table 1  Titles of journals which published at least 5 articles in the sample

| Journal name                                                        | Number of articles |
|--------------------------------------------------------------------|--------------------|
| Water Resources Management                                         | 41                 |
| Journal of Water Resources Planning and Management                 | 34                 |
| Stochastic Environmental Research and Risk Assessment               | 28                 |
| Water Resources Research                                           | 19                 |
| Agricultural Water Management                                      | 14                 |
| European Journal of Operational Research                           | 13                 |
| IEEE Transactions on Power Systems                                 | 13                 |
| Journal of Hydroinformatics                                        | 12                 |
| Advances in Water Resources                                        | 9                  |
| Water                                                              | 9                  |
| Journal of Cleaner Production                                      | 8                  |
| Journal of Environmental Management                                | 8                  |
| Journal of Hydrology                                               | 8                  |
| Electric Power Systems Research                                    | 7                  |
| Environmental Modelling & Software                                 | 7                  |
| Mathematical Problems in Engineering                              | 7                  |
| Environmental Science and Pollution Research                       | 6                  |
| Agricultural Systems                                              | 5                  |
| Journal of Irrigation and Drainage Engineering                     | 5                  |

year. These articles are published in 16 different journals and discuss a range of water resource management issues, including flooding, irrigation and reservoir management. As expected, a number of the most-cited articles (those marked with an *) are review papers.

Table 2  The 20 most-cited articles in the sample based on average citations per year since year of publication (note that * indicates a review paper)

| Article                                          | Number of citations | Citations per year |
|--------------------------------------------------|---------------------|--------------------|
| Rani and Moreira [168]*                          | 157                 | 19.6               |
| Nematian [145]                                   | 31                  | 15.5               |
| Verderame et al. [198]*                          | 106                 | 13.2               |
| Bolouri-Yazdeli et al. [23]                      | 51                  | 12.8               |
| Fallah-Mehdipour et al. [57]                     | 74                  | 12.3               |
| Singh [181]*                                      | 73                  | 12.2               |
| Yang et al. [219]                                | 43                  | 10.8               |
| Wang and Huang [202]                             | 32                  | 10.7               |
| Raje and Mujumdar [167]                           | 84                  | 10.5               |
| Steeger et al. [184]*                            | 41                  | 10.2               |
| Xu et al. [214]                                  | 47                  | 9.4                |
| Huang et al. [90]                                | 54                  | 9.0                |
| Shokri et al. [180]                              | 44                  | 8.8                |
| Grosso et al. [71]                               | 35                  | 8.8                |
| Lu et al. [136]                                  | 58                  | 8.3                |
| Cai et al. [28]                                  | 57                  | 8.1                |
| Li et al. [123]                                  | 64                  | 8.0                |
| van Ackooij et al. [2]                           | 29                  | 7.2                |
| Rong et al. [175]                                | 7                   | 7.0                |
| Cai et al. [27]                                  | 14                  | 7.0                |

3.2 Practical Applications

By extracting sequences of words starting with capital letters from the titles, abstracts and keywords of articles in the sample, a collection of proper nouns representing
the names of countries and water systems mentioned in the articles was created. These names were examined in context to eliminate cases that do not relate to applications of the models developed in the articles (for example, the following instances would not be considered: “all revenues are in United States dollars” or “hydropower plays an important role in the Brazilian energy market”). Names were retained only where the authors state that the article uses data from a practical situation in a mathematical programming model or claim to apply a mathematical programming model to a practical situation (regardless of whether any recommendations were implemented). Based on this analysis, a total of 252 articles in the sample (56.2%) report applying models developed for practical situations from 42 different countries and focusing on 113 different named water systems and features. Figure 2 depicts the number of articles discussing applications by country. China is the most commonly referenced country (95 articles), followed by Iran (21 articles), USA (18 articles) and Brazil (14 articles). Table 3 lists water systems which are modelled in two or more articles in the sample.

### 3.3 Geographic Locations and Collaborations

The country of the reprint author’s affiliation was analysed to investigate patterns in the origins of articles applying mathematical programming techniques to water resource management. If no address was provided for the reprint author, then the first listed affiliation was used. The most commonly listed country was China (131 articles), followed by Canada (56 articles) and the USA (47 articles). The number of articles by country is shown in Table 4. Figure 3 shows the geographic distribution of all listed affiliations for articles in the sample, with each country counted at most once per article. In line with numbers observed in Table 4, China is associated with the articles (160 articles), followed by Canada (108 articles), the USA (75 articles) and Iran (36 articles). The locations of the applications, discussed in Section 3.2, are displayed in Fig. 2. Comparing Figs. 3 and 2, there is some correlation between the countries of the authors’ affiliations and the application areas, with similar regions featuring in both maps.

International collaborations appear to be common within the area of water resource management, as depicted in Fig. 4. An arc between two country vertices indicates that there is at least one article in the sample, which have co-authors whose affiliations are located in those two countries. For example, within the sample of articles, authors affiliated with institutions in New Zealand have written articles with co-authors affiliated with institutions in Australia, USA and England. Within the sample of 448 articles, authors from Finland, Chile, Mexico, Poland and Romania do not have any joint publications with international co-authors in this field. If an author is affiliated with more than one institution, then the locations of all institutions are represented in the figure. However, each country is counted at most once per article. The size of each vertex corresponds to the number of articles associated with each country and the width of each edge corresponds to the number of articles with co-authors in each of the countries. For example, Canada and China have the most collaborations (65 articles), followed by China and USA (12 articles), Iran and USA (8 articles), and Brazil and USA (6 articles). Chinese institutions are associated with the largest number of articles in the sample (160 articles) and as such has the largest vertex, followed by institutions in Canada (108 articles), USA (75 articles) and Iran (36 articles). Note that a log scale is used to determine the vertex size and edge width.

### 3.4 Keyword Analysis

A frequency analysis was conducted to explore the appearance of words and phrases (of five or fewer words) in the article titles and keywords, and the results are summarised in Table 5. In this analysis, keyword phrases were retained as the $n$-gram stated in the article, whereas for the titles, stop words were removed and $n$-grams ($n \leq 5$) were constructed. As expected, there is some similarity between the most commonly used words and the search terms used to select the articles, with water,
| Country     | Water system                  | Articles                                                                 |
|------------|-------------------------------|--------------------------------------------------------------------------|
| Australia  | Murray River                  | Bryan et al. [26] and Grafton et al. [69]                                |
| Canada     | Manicouagan River             | Cote et al. [36] and Haguma et al. [77, 78]                              |
| China      | Ertan Reservoir               | Tang et al. [185, 186]                                                  |
|            | Heihe River Basin             | Li and Guo [107], Li et al. [109, 111] and Zhang et al. [231]           |
|            | Heshui River Basin            | Li et al. [117], Liu et al. [128, 132] and Xu et al. [212]              |
|            | Huai River Basin              | Gu et al. [73] and Li et al. [112]                                      |
|            | Hun River                     | Xu et al. [215, 216]                                                    |
|            | Kaidu-Kongque River Basin     | Huang et al. [88, 90], Li et al. [125], Zeng et al. [222, 224, 226–229] and Zhou et al. [242] |
|            | Lake Tai Watershed            | Liu et al. [134] and Xu and Huang [217]                                 |
|            | Miyun Reservoir               | Han et al. [81] and Rong et al. [175]                                   |
|            | Nanshu Lake Basin             | Xie et al. [207, 209]                                                  |
|            | Tarim River Basin             | Huang et al. [88–90]                                                   |
|            | Three Gorges Reservoir        | Feng et al. [58], Han et al. [79], Han et al. [87], Huang et al. [91], Li et al. [126], Xu et al. [211], Yuan et al. [220] and Zhang et al. [236] |
|            | Xiangxi River Basin           | Han et al. [79], Hu et al. [86, 87], Huang et al. [91], Li et al. [122, 126], Liu et al. [129], and Liu et al. [235] |
|            | Yellow River                  | Han et al. [82], Li et al. [116] and Zhao et al. [239]                  |
|            | Zhangweinan River Basin       | Cui et al. [38], Dai and Li [40], Li and Huang [120], Li et al. [114, 115, 118, 124], Liu et al. [131, 133] and Zhu et al. [243] |
| Greece     | Alleios River Basin           | Bekri et al. [18, 19]                                                  |
| India      | Bhadra Reservoir              | Kumari and Mujumdar [104, 105] and Rehana and Mujumdar [170]           |
|            | Damodar River                 | Chandramouli and Nanduri [31] and Raje and Mujumdar [167]              |
|            | Mahanadi River                | Raje and Mujumdar [31] and Raje and Mujumdar [167]                     |
| Iran       | Dez Reservoir-River System    | Moemi et al. [142], Nikoo et al. [151] and Tavakoli et al. [187]       |
|            | Karkheh Basin                 | Alizadeh and Mousavi [8] and Dariane and Moradi [41]                   |
|            | Karoon Reservoir System       | Akbari et al. [5, 6], Jafarzadeegan et al. [95], Moosavian et al. [143] and Moosavian et al. [163] |
|            | Zayandeh-Rud River Basin      | Anvari et al. [11, 12], Homayounfar et al. [85] and Nikoo et al. [150] |
| Italy      | Lake Como                    | Castelletti et al. [29], Galelli and Soncini-Sessa [62] and Galelli et al. [61] |
| Korea      | Geum River Basin              | Eum and Kim [55] and Eum et al. [56]                                   |
| Lebanon    | Litani River Basin            | El Cham et al. [51] and Jaafar et al. [94]                             |
| Vietnam    | Hou Binh Reservoir            | Castelletti et al. [30] and Pianosi et al. [160]                       |
| Other      | Baltic Sea                   | Pianosi et al. [4], Hyytiainen et al. [93] and Kataria et al. [102]   |
|            | Nile River Basin              | Kataria et al. [67, 68]                                                |
|            | Zambezi River Basin           | Rouge and Tilmant [177] and Tilmant et al. [188]                      |
Table 4 Number of articles by country of first listed affiliation (top 10)

| Country | Number of Articles |
|---------|-------------------|
| China   | 131               |
| Canada  | 56                |
| USA     | 47                |
| Iran    | 31                |
| Brazil  | 22                |
| Italy   | 21                |
| Australia | 14              |
| France  | 13                |
| Spain   | 12                |
| India   | 11                |
| Other   | 90                |
| Sum     | 448               |

3.5 Type of Mathematical Programming

The article titles were analysed to investigate the type of mathematical programming used within the sample. Titles rather than abstracts were used to ensure at most one type of programming was attributed to each article. The word “program*” appeared in 138 titles. (Note: the “*” is a wildcard, which will match with any word ending, so all words which start with “program” were included.) If “program*” did not appear in the title, but was present in the keywords, then the first occurrence of “program*” in the keywords was used. This gave a total of 299 articles with “program*” in the title or keywords. Punctuation, symbols, and stop words (provided by the R packages Quanteda [21]) were removed. For the selected titles/keywords, the five words preceding the word “program*” were extracted and then n-grams (for \( n = 2, \ldots, 6 \), including the word “program*”) were created. The most frequently occurring n-grams were found and those which occurred in two or more articles were included in Fig. 6. This analysis was automated; therefore, on several occasions, the word “using” was included in the n-grams. These nodes are coloured grey to indicate they are not part of the name of a type of mathematical programming.

As shown in Fig. 6, “stochastic programming” appeared most commonly, followed by “dynamic programming”. Of the 100 articles which mentioned “stochastic programming” in their titles, there were 20 which mentioned “two-stage stochastic programming” and 5 which mentioned “inexact two stage stochastic programming”. Words which appeared twice or more in the diagram were shaded in the same colour on a scale from dark green to brown/yellow, with those coloured dark green (e.g. “stochastic”) appearing most frequently (8 times), those coloured brown or yellow (e.g. “mixed” and “factorial”) appearing twice. Words which appeared only once in the diagram remained coloured white. Variants of multistage (including two-stage) stochastic programming feature in 39 articles. Stochastic dynamic programming (including stochastic dual dynamic programming) also features highly (63 articles). The terms stochastic and programming appearing most frequently in the titles. Interestingly, despite the fact that “uncertainty” was not included in the search terms, it is the most frequently used keyword. A number of phrases (those marked with a *) appear in the top 25 for both the titles and keywords. The frequencies are generally lower for keywords, as within this sample of articles authors select on average 5.16 words, whereas titles on average contain 13.57 words. Figure 5a and b depict the frequency of words and phrases within the keywords and titles respectively. The majority of the terms in both lists describe techniques (for example, “optimisation” and “stochastic programming”). Some of the terms are too general to provide any insight on the purpose of the articles (for example, “water resources” and “programming”). However, a few seem to describe issues facing decision-makers that mathematical programming might be used to address: namely “climate change”, “water quality”, “hydropower”, “water resources allocation”, “irrigation” and “reservoir operation”. Four of these topics will be discussed in detail in Section 4. The other terms were not considered because hydropower is not the focus of the review.

Fig. 3 Number of articles affiliated with each country
fuzzy, inexact and interval also feature often. These terms correspond to methods of dealing with uncertainty and are often combined with “stochastic”. This suggests that water resource management models often involve stochastic, interval and fuzzy parameters.

Multistage stochastic programming and stochastic dynamic programming are two methodologies for sequential decision processes in which uncertainty is modelled using random variables with known probability distributions [159]. In general, multistage stochastic programming allows relatively detailed representations of the state of the process (for example, a large number of reservoirs in the water system), while stochastic dynamic programming does not due to the so-called “curse of dimensionality” [164]. On the other hand, stochastic dynamic programming generally allows more decision epochs and stochastic variables due to the exponential increase in the number of scenarios for multistage stochastic programming with these factors. Stochastic dual dynamic programming aims to combine the advantages of these methods by decomposing the problem into a number of subproblems, each of which focuses on decisions at a single epoch and approximates the expected future profit by a series of affine constraints or “cuts” [177]. However, this method is most effective for problems that can be represented as linear models. In practice, probability distributions are rarely known and so many methods have been proposed to deal with ambiguity in the probability models [159]. In this survey, the most common methods used include inexact, fuzzy and interval programming. Methods for sequential decision processes under uncertainty typically assume that the objective is to optimise a single performance measure (for example, cost or profit). However, often decision-makers are concerned about a range of performance measures and so methods to deal with multiple objectives have also been proposed [76].

4 Emerging Themes

4.1 Water Allocation

A recurring theme in the literature on water resource management is the difficulty of allocating water to multiple competing users in a way that is sustainable and satisfies the needs of growing populations, supports economic development and protects the environment. The importance of this issue is underlined in a recent United Nations report, which states that the “allocation of water resources …to different economic sectors will largely dictate the growth potential for high quality jobs at country and local levels” [193, p. 8]. Wang and Huang [201] illustrate the issues using a hypothetical example in which water
Table 5  Number of articles using words/phrases in titles and keywords (top 25)

| Word/phrase                              | Keyword frequency | Title frequency | Word/phrase                              | Keyword frequency | Title frequency |
|------------------------------------------|-------------------|-----------------|------------------------------------------|-------------------|-----------------|
| Uncertainty*                             | 123               | 66              | Water*                                   | 7                 | 210             |
| Stochastic programming*                  | 53                | 35              | Stochastic*                              | 15                | 133             |
| Optimisation*                            | 48                | 77              | Programming*                             | 12                | 127             |
| Stochastic dynamic programming           | 28                | 19              | Management*                              | 11                | 123             |
| Water resources management*              | 27                | 39              | Model                                    | 1                 | 97              |
| Water resources*                         | 26                | 76              | Optimisation*                            | 48                | 77              |
| Dynamic programming*                     | 21                | 30              | Resources                                | 3                 | 77              |
| Decision-making                          | 19                | 4               | Water resources*                         | 26                | 76              |
| Reservoir operation                      | 17                | 22              | Uncertainty*                             | 123               | 66              |
| Climate change                           | 16                | 17              | Optimal                                  | 1                 | 55              |
| Stochastic*                              | 15                | 133             | Reservoir                                | 6                 | 55              |
| Two-stage stochastic programming         | 15                | 12              | Operation                                | 3                 | 53              |
| Stochastic dual dynamic programming      | 13                | 7               | System                                   | 1                 | 51              |
| Water quality                            | 13                | 15              | Two-stage*                               | 9                 | 45              |
| Programming*                             | 12                | 127             | Inexact                                  | 2                 | 44              |
| Management*                              | 11                | 123             | Planning*                                | 11                | 44              |
| Planning*                                | 11                | 44              | Dynamic                                  | 3                 | 40              |
| Water resources allocation               | 11                | 13              | Resources management                     | 1                 | 39              |
| Chance-constrained programming           | 10                | 3               | Water resources management*              | 27                | 39              |
| Hydropower*                              | 10                | 29              | Irrigation*                              | 10                | 37              |
| Irrigation*                              | 10                | 37              | Fuzzy*                                   | 7                 | 35              |
| Two-stage*                               | 9                 | 45              | Stochastic programming*                  | 53                | 35              |
| Chance constraints                       | 7                 | 1               | Uncertainties                            | 1                 | 33              |
| Fuzzy*                                   | 7                 | 35              | Dynamic programming*                     | 21                | 30              |
| Markov decision processes                | 7                 | 4               | Hydropower*                              | 10                | 29              |

Fig. 5  Word clouds depicting frequency of words and phrases in the article titles and keywords

(a) By Keywords  (b) By Title (including 5-grams)
Fig. 6  Type of mathematical programming used in titles and keywords. Node colour represents frequency of words in diagram; dark green represents most frequent, yellow/brown represents least frequent.
from a single reservoir has to be allocated for industrial use, agricultural use and municipal water supply over a multi-period planning horizon. Target releases are set in advance for planning purposes, and deviations from the target releases are penalised. Due to uncertainty in water supply, decision-makers face the risks of system failure, due to the inability to meet target allocations, and missed opportunity, due to conservative planned allocations. Using interactive multistage stochastic fuzzy programming, Wang and Huang [201] maximise the benefit of the water allocation subject to the decision-maker’s tolerance of constraint violation. Incorporating the risk of constraint violation is the most common approach to the problem of allocating scarce water resources for multiple uses under uncertainty. A chance constraint programming model includes groups of constraints, which do not need to be satisfied in all possible future scenarios. Decision-makers specify the probabilities with which constraints are satisfied individually [74, 75, 108, 110, 135, 171, 172, 203, 234] or jointly [72, 73, 119, 137, 228, 231, 244]. Closely related to this approach, Dong et al. [44] propose a stochastic programming model with two objectives: maximising system benefits and maximising the probability that the constraints are satisfied. For cases in which the constraint coefficients are expressed as fuzzy numbers, this concept is adapted by the introduction of a credibility measure. In credibility constrained programming, the “credibility” that a constraint is satisfied must reach a specified threshold [130, 199, 212, 222, 223]. The models developed are generally illustrated using hypothetical examples or cases inspired by real applications of water resource management. However, there is little evidence of the impact of the research on decisions taken by managers or policy-makers. In some cases, shortcomings in the existing policies are highlighted and improvements are proposed. Zeng et al. [228] apply the model developed to the Tarim River Basin, China and find that demand for water in the region already exceeds the sustainable capacity of the water system. They use the model to support an argument in favour of water trading as an effective way to manage water resources in the region.

Many models of water resource allocation problems assume that the benefits from all types of water use can be expressed in monetary terms and focus on the objective to maximise monetary value. This is not always appropriate particularly given the importance of water to the environment and the scarcity of water resources in many regions. There is a need for efficient and sustainable water allocations to support economic development. Fractional programming has been proposed as a method for striking a compromise between the conflicting goals of maximising the benefit from the exploitation of water resources and sustainable water resource management [38, 108, 171, 172]. Generally, in a fractional programming model for water resource management the objective is to maximise the ratio of the benefit from water use and water consumption. Li et al. [108] also consider the ratio of the benefit from water use and water shortages (for example, for domestic and environmental uses). Cui et al. [38] apply fractional programming to the management of water for agricultural uses in the Zhangweinan River Basin, China. They argue that the model provides insights into the trade-off between the economic benefits and system reliability, which helps to support sustainable water resource management.

The multiobjective nature of the water allocation problem is rarely modelled explicitly. Tilmant et al. [188] use stochastic dual dynamic programming to examine the trade-off between hydropower production and ecological preservation without imposing a monetary value on the latter. Chang et al. [32] develop a multiobjective mathematical programming approach for the problem of choosing the size of a new reservoir to ensure requirements for water supply, water quality and environmental restoration are met. Pianosi et al. [160] propose a multiobjective Markov decision process model, which seeks to maximise an arbitrary weighted sum of the different objectives. Reinforcement learning is used to approximate the Pareto frontier. Davidsen et al. [42] balance conflicting objectives by maximising economic benefit subject to constraints on water consumption and water quality. The model is proposed to address issues of water scarcity and water quality in the North China Plain. Ren et al. [172] combine fractional, chance-constrained and goal programming to allocate water to three industrial sectors in a way that balances social benefits (measured by employment), profits and water consumption.

4.2 Climate Change

The effects of climate change are wide-ranging and in the context of water resource management, potential impacts include rising sea-levels [15], climate variability [20], extreme rainfall events [15], natural disasters, such as flooding [53], agricultural productivity [47], increased uncertainty [170, 182] and availability of and demand for water [170]. The impact of climate change will vary across locations. In the Iberian Peninsula, for example, climate change is expected to affect hydropower production through changes to rainfall, the demand for electricity due to temperature changes and irrigation requirements due to changing rainfall and temperatures [156]. In the Manicouagan River, Quebec, Canada, on the other hand, climate change is expected to lead to increased annual inflows, reduced spring peak flow and earlier spring floods [77].

It is clear that climate change is an important consideration in water resource management. The impact of climate
change has been discussed in the context of reservoir management [14, 37, 58, 60, 77, 78, 167], renewable energies, including hydropower generation [14, 77, 78, 156, 161, 166, 167], agriculture [45], irrigation [10, 20, 46, 47, 49, 83, 100, 109, 167], changing rainfall patterns [7, 49], investment planning in transportation and roadways [15] and water resource management [200].

A variety of mathematical programming techniques have been employed to either study the effect of, or incorporate the uncertainty caused by, climate change in water resource management. These techniques include stochastic programming [15, 20, 45–47, 49, 100, 109, 127, 200], dynamic programming including stochastic dynamic programming [14, 53, 58, 60, 77, 78, 83, 156, 162, 167, 182] and nonlinear programming [10]. Specialist software tools have also been developed, including a MATLAB toolbox [66].

The uncertainty of climate variables like rainfall, stream flows, water usage and temperature have been modelled in a variety of ways, including probability distributions [45, 47, 162], interval programming [109, 200], fuzzy methodologies [109], and in some cases a combination of approaches. Other papers generate climate scenarios using general circulation models [14] and regional atmospheric modelling systems [45]. The impact of climate variables on the ecosystem has been modelled using the soil and water assessment tool (SWAT) [77] and the environmental policy integrated climate model (EPIC) [83].

Rainfall is a key source of irrigation water for farmers. Climate change is likely to impact the amount of rainfall and may also lead to increased variability in rainfall. This increases the importance of accurate rainfall prediction, a topic studied by Ozmen et al. [153]. Climate change is likely to result in increased uncertainty and shortages of surface water necessitating the use of groundwater [10]. Dono and Mazzapicchio [49] studied historical rainfall data in the Mediterranean and found decreasing annual rainfall and increasing monthly variability of rainfall. They studied the impact of rainfall Changes to the amount of water accumulated for irrigation for a variety of farm types.

Climate change has prompted increased investment in renewable energy technologies, such as hydropower; however, in many cases, these technologies rely on favourable climatic conditions [166]. Hydropower systems, for example, are influenced by reservoir levels and stream inflows, which are in turn influenced by factors, such as rainfall [37, 58, 78, 166]. Effective management of the natural resources, such as reservoirs, under changing climatic conditions is therefore important for the success of these renewable energies, and as such, has been widely discussed in the literature. Raje and Mujumdar [167] explore the impact of climate change on a reservoir in relation to hydropower, irrigation and flood control, under different future climate scenarios. The trade-offs between maintaining reliability of power generation (through hydropower), irrigation (especially in the case of increased droughts) and flood control are explored. Using a stochastic dynamic programming model with the objective of maximising reliability, they found that reliability of hydropower can be increased; however, this may require a lower reliability of irrigation and flood control. Arsenault et al. [14] also use stochastic dynamic programming; however, rather than aiming to maximise reliability, they explore the impact of both structural (e.g. building new turbines) and non-structural (e.g. optimising reservoir management) changes on reservoir operations under a scenario of increased water flows due to climate change.

Incorporating climate information into investment planning and long-term decision-making related to water resource management is investigated by Fernandez et al. [59]. The value of incorporating climate-related information has been studied in the context of the impact of El Nino on Taiwanese water markets [127], improving reservoir management through more accurate inflow forecasts [64] and the optimal height of dikes given predicted changes in sea levels [162]. The impact of policies and legislation, such as European Water Framework Directive, in investment planning has also been explored [48, 83]. Heumesser et al. [83] compare investment into two irrigation systems and the impact of subsidies on this decision. Kahil et al. [100] explore the impact of climate change and two policy interventions (water markets and subsidies) on irrigation in southern Europe. There may often be trade-offs between short-term economic gains and long-term sustainability [20]. This suggests that policy interventions, such as subsidies, may be necessary in some water resource applications in order to encourage investment in long-term sustainable solutions.

4.3 Water Quality

Access to good quality water is vital for all aspects of human life, including the provision of sanitation, hygiene and health, sustainable social and economic development, and the protection of the environment. This is highlighted by the integral role of water in all eight of UN’s Millennium Development Goals (MDPs) [191]. Great improvements have been made in the past decades with an additional 1.2 billion people gaining access to piped water supplies and an additional 0.4 billion gaining access to non-piped water supplies between 2000 and 2015 [205] and advances in sanitation for 2.1 billion people since 1990 [195]. However, access to safe and clean water continues to be an issue. A 2012 report commissioned by the WHO/UNICEF Joint Monitoring Programme for Water Supply and Sanitation estimated that 1.8 billion people use a source of drinking water which is faecally contaminated [204]. Poor water
quality disproportionately affects women and children [192], so continued improvements in access to clean water and sanitation are an important part of the journey towards equality.

Water quality can be affected by both point sources (e.g. pipes and drains) and non-point sources (e.g. urban land use, agriculture, forestry, eutrophication) [52]. Point and non-point sources of pollution are often regarded as controllable [139]); however, other factors, such as the weather and climate, can also impact water quality [50]. On a global scale, water quality can be assessed using measures, such as the proportion of the population with sustainable access to an improved water source [190]. However, for a particular water source, water quality typically involves the measurement of components, such as total phosphorus and total nitrogen [129], biological oxygen demand [33, 42, 129], chemical oxygen demand [132, 139, 141], dissolved oxygen [139] and Escherichia coli [33]. The impacts of pollution on water sources have been modelled by tools, such as the Streeter-Phelps equation [121] and the Soil and Water Assessment Tool (SWAT) [63]. For example, the SWAT has been used to obtain protocols for water quality [235], and to explore the impacts of nitrogen runoff, fertiliser application rates and crop yields [241].

As populations increase, the strain on the world’s water resources is only going to increase; therefore, effective strategies for the management of water quality are needed. Techniques such as mathematical programming have played, and will continue to play, a role in the development and assessment of these strategies. Within the mathematical programming literature, water quality has been considered in a variety of contexts, as shown in Table 6. These contexts are clearly not mutually exclusive. The range of contexts shown in Table 6 demonstrates that considering water quality is important in almost all aspects of water resource management.

A variety of mathematical programming techniques have been applied to address the issue of water quality, directly (e.g. where the objective is to improve quality [139] or to minimise the risk of poor quality [65]) or indirectly (e.g. where the solution is constrained by and must adhere to quality targets [17, 42, 91]). The mathematical programming techniques applied in this research include linear programming [80, 103, 178, 197], nonlinear programming [17, 91, 121, 150, 155, 206], dynamic programming [138, 174, 241], stochastic programming [33, 42, 70, 99, 128, 139, 141, 187, 207, 208, 224, 225, 240], and quadratic programming [86, 113].

The highly interconnected and interdependent nature of hydrological systems, the desire to balance social, economic and environmental factors and the inherent uncertainty associated with such systems, often lead to complex models [121, 213]. The implementation of long-term models, particularly those which are nonlinear and include uncertainty can be limited by the computational burden associated with solving such models [150]. A traditional approach for modelling parameter uncertainty within a model is to use probability distributions [102]; however, the complexity of hydrological models can make estimation of these distributions difficult [201, 213]. The computational burden of stochasticity and the difficulty of parameter estimation have been addressed in a number of ways including, interval programming [86, 99, 150, 217], inexact programming [86, 113, 126, 208], possibilistic and fuzzy methodologies [99, 128, 224, 225, 235, 237], and constraint flexibility [206]. Some authors have used a combination of these techniques. For example, Li et al. [126] develop an inexact two-stage stochastic credibility constrained programming model, which deals with uncertainty through probability distributions, intervals and fuzzy membership functions.

The release of wastewater from domestic, commercial, industrial and agricultural uses is a major factor in water quality management, particular given that globally 80% of wastewater is not treated before release [195]. The development of a circular economy in which water is reused and recycled will be key to ensuring sustainability, and this will require effective management strategies at the four stages of the wastewater management cycle: pollution reduction, wastewater collection and treatment, reuse of wastewater, recovery of useful by-products [195]. Within the mathematical programming literature, various aspects of wastewater management have been considered, including pollution reduction [39, 43, 134, 175], water treatment [33, 206], and the reuse of wastewater [98, 106, 169, 219, 238]. The call for a circular economy motivates further research, particularly in the areas of wastewater reuse and by-product recovery, which are unrepresented in the literature.

Improving or maintaining water quality is often considered alongside other objectives, such as minimising cost and maintaining water supply targets. This often requires a trade-off between environmental and economic factors [132, 230, 237] and can be further complicated by the fact that successful water quality management requires individuals and organisations to act in the collective interest [195]. For this reason, legislation, such as the European Water Framework Directive (WFD), is incorporated into water quality management models. Pena-Haro et al. [155] study a minimum cost fertiliser plan, subject to the water quality requirements of the European WFD. Gren [70] explores the impact of the European WFD water quality targets on the cost-effectiveness policies for nutrient management. Marinoni et al. [140] propose a framework for planning major investment decisions and apply this to the case of a water quality enhancement program in a river catchment in Brisbane, Australia. Compromise programming is first used to score the options.
Table 6  Contexts in which water quality has been considered

| Context                        | Articles                                                                 |
|-------------------------------|--------------------------------------------------------------------------|
| Agriculture                   | [3, 50, 122, 138, 155, 210, 217, 224, 237]                               |
| Ballast water                 | [93, 99, 101, 149]                                                     |
| Biofuel production            | [241]                                                                   |
| Chlorination management       | [103]                                                                   |
| Climate change                | [70]                                                                    |
| Effluent trading              | [122, 235]                                                              |
| Eutrophication management     | [4, 91, 102, 178]                                                      |
| Groundwater management        | [155, 183]                                                              |
| Marine Environments           | [154]                                                                   |
| Reservoir/river/stream management | [42, 87, 118, 121, 126, 132, 139, 150, 174, 176, 208, 213, 224]          |
| Storm water                   | [17]                                                                    |
| Wastewater                    | [1, 33, 65, 80, 86, 98, 106, 113, 129, 139, 141, 169, 187, 197, 206, 219, 238] |
| Water allocation              | [172, 230, 233]                                                        |
| Water trading                 | [224]                                                                   |
| Water treatment               | [33, 206]                                                               |
| Wetlands                      | [39, 207, 225]                                                         |

for pollution reduction at various sites and the optimal investment problem is then formulated as a multicriteria knapsack problem. In some cases, legislation needs to be considered alongside other management strategies. For example, Li, and Huang [121] found that a trading-based scheme worked more effectively than regulations, Jayet and Petsakos [97] and Bourgeois et al. [24] consider the use of a nitrogen tax under different policy scenarios, and Zhou et al. [241] explored the impact of two types of subsidies for the production of biofuel and water quality improvement.

4.4 Agricultural Irrigation

It is widely reported that agricultural irrigation is responsible for nearly 70% of global water use and that the area of land under irrigation continues to increase in many regions to help meet the demands of growing populations [22, 109]. Irrigation planning is a challenging problem due to factors, such as uncertainty in agricultural commodity prices, the need for an equitable allocation of irrigation water to all users in a region and demands for water for other uses. The problem is compounded by the fact that instances of lower than average water supply often coincide with higher than average need for irrigation. A wide range of mathematical programming techniques have been applied, individually and in combination, to support irrigation planning including multistage stochastic programming (28% of articles on irrigation in the sample including [34, 54, 173]), stochastic dynamic programming (25% of articles on irrigation in the sample including [12, 22, 158]), inexact programming, including fuzzy and interval-based programming, (36% of articles on irrigation in the sample, for example [35, 105, 152]) and nonlinear programming (14% of articles on irrigation in the sample including [10, 25]). The problem has been studied at various levels ranging from the farm level [22, 83, 92] to the level of a large water system or country [107, 144, 221].

Zhang et al. [232] focus on the challenge of modelling variations in system conditions over time, for example due to seasonal variations. By combining multistage stochastic programming, chance constraint programming and fractional programming, a model is developed for the Heihe River Basin, China. Chen et al. [35] also examine seasonal variations in system conditions. The model they propose uses multistage stochastic programming and interval programming to plan inter-seasonal and intra-seasonal water allocation to multiple irrigation areas and non-agricultural uses. Li et al. [116] emphasise the complexity of irrigation management due to, for example, the response of crops to water at different stages of development and the water cycle in irrigation systems. They argue that prior research fails to address such factors adequately. Using fuzzy stochastic programming, a model that reflects the field water cycle is developed. Results based on data from the Yellow River Basin, China suggest that the model leads to a more efficient allocation of irrigation water in arid regions with shallow groundwater. Recent research on irrigation systems appears to pay more attention to the complexity of the underlying processes, for example the water requirement of crops at different growth stages [12, 231].

Access to water for agricultural irrigation is often considered a right that may be associated with land ownership [124]. While this situation is changing in some regions, such
as the Murray-Darling Basin, it remains a barrier to effective
water resource management in many regions [124]. Where
agricultural irrigation has a preferential claim on available
water, the economy of a region may suffer due to a lack
of water for other uses, such as urban development and
electricity generation. Agricultural irrigation may involve
the use of surface water, groundwater or the conjunctive
use of surface water and groundwater [9]. Both sources of
irrigation water can have negative environmental impact—
surface water, for example, due to variability in river flow
[69] and groundwater extraction, for example, through
salt water intrusion and subsidence [133]. Models to
support irrigation planning need to consider environmental
factors and broader economic issues. It is often argued
that the models developed for irrigation planning provide
decision-makers with insights on the trade-offs between
environmental sustainability, economic development and
the benefits of irrigation [74]. However, more research
addressing these tensions explicitly is required. Grafton et
al. [69] propose a stochastic dynamic programming model
of a general river system and apply it to the Murray-Darling
Basin, Australia. The model assesses the trade-off between
diversions for agricultural irrigation and river flow to
sustain the environment. The model provides evidence that
periodic controlled floods provide net benefits to society
because diminishing returns from the use of irrigation water,
as well as the existence of water markets, mitigate the
costs of increased environmental flows and lower water
diversions. Pereira-Cardenal et al. [157] analyse a stochastic
dual dynamic programming model of a mixed energy and
irrigation system on the Iberian Peninsula. The system
includes river basins with high hydropower productivity and
low value irrigation use, and others with low hydropower
productivity and high value irrigation use. The results
suggest that current water allocations to hydropower and
irrigation are suboptimal, because they do not accurately
reflect the relative benefits of the uses of water.

Models of agricultural irrigation often consider the
impact of drought on decision-making. Torres et al. [189]
emphasise the need to distinguish between precipitation
and irrigation water. In arid regions, where crops might
rely entirely on irrigation, the assumption that water from
all sources can be aggregated in models may be reason-
able. However, Torres et al. [189] argue that most irrigation
systems supplement precipitation, and so irrigation models
should consider precipitation and irrigation water sepa-
rate. Torres et al. [189] use mathematical programming to
show that the cost of drought can be underestimated sub-
stantially by models ignoring this issue. Ho et al. [84] use
stochastic programming to provide insight on the use of
irrigation water during extreme water shortages. The opti-
mal actions are shown to depend on the drought duration.

Grafton et al. [69] include the drought status as a state
variable in a model of irrigation management to allow the
 persistence and cost of drought to be considered.

Reflecting a growing interest in pricing strategies for
water resource management, several recent studies have
examined the design and impact of water pricing and
water markets on irrigation planning. Bozorg-Haddad et
al. [25] use nonlinear programming to estimate farmers’
willingsness-to-pay for irrigation water. Heumesser et al.
[83] use stochastic dynamic programming to examine
the impact of volume-based water pricing on farmers’
investment in irrigation systems. Based on data that is
characteristic of a semi-arid region in Austria, Heumesser
et al. [83] show that the decision to invest in costly
water-efficient irrigation systems is not affected by water
pricing. Water pricing is shown to result in lower use
of irrigation systems, which may have benefits for water
resource management generally, but results in lower crop
yields. In contrast, Bhaduri and Manna [22], also using
stochastic dynamic programming, find that a flexible
(demand-dependent) water price can result in a substantial
increase in the adoption rate of efficient irrigation systems.
Analysis of the model suggest that the adoption rate is even
higher when farmers are also able to invest in water storage
and when the water supply is more variable.

Kahil et al. [100] and Rey et al. [173] use two-stage
stochastic programming to explore the potential impact
of water markets using data from two different irrigation
districts in Spain. Rey et al. [100] use their model to
support the argument that the development of efficient water
markets is more beneficial to industry and society than
subsidies to improve irrigation infrastructure. Rey et al.
[173] assess the value of an option contract, which allows
the holder access to an additional flexible water source when
the regular supply is below an agreed threshold. The model
developed is used to illustrate the potential benefits of using
option contracts rather than relying on additional purchases
from the water market. Li et al. [124] use fuzzy stochastic
programming and data relating to the Zhangweinan River
Basin, China to explore the benefits of water markets
for irrigation planning. Water trading is shown to allow
excess irrigation water to be reallocated, while maintaining
agricultural revenues, provided trading costs are not too
high. Jansouz et al. [96] investigate the impact of water
trading on the release of water from Voshmgir Dam, Iran.
They show that water trading results in more effective water
use with similar agricultural profit, but it reduces the land
under irrigation and, hence, the number of farmers. So far,
the potential benefits of water trading have not been realised
in practice because there are few regions with a sufficiently
developed water market to support the trading mechanisms
[100, 124, 173].
5 Conclusions

The review has confirmed that the application of mathematical programming to water resource management under uncertainty remains an important research area. Much of the research in this area employs techniques that are related to multistage stochastic programming or stochastic dynamic programming. Often modelling the uncertainty inherent in water resource management problems is difficult due to the lack of suitable data and the computational complexity. Therefore, many of the proposed mathematical programming techniques combine stochastic models of problem parameters with interval and fuzzy models. Climate change is a major source of uncertainty in water resource management problems, particularly for long-term decision-making. Water resource management generally involves satisfying competing demands for water. Mathematical programming models with chance constraints are often used as a way to manage the trade-offs between the different water uses. Bibliometric analysis shows that researchers in water resource management and applications of water resource management are distributed widely throughout the world. While the location of authors is consistent with recent trends in academic publishing, there is also a clear correlation between the location of authors and regions facing particular issues with water resource management. A recent report noted that 50% of the people facing water scarcity for at least 1 month per year live in China and India [195], which might contribute to the relatively high frequencies of authors and applications in these countries. Hydropower, which represents a substantial proportion of electricity production in Brazil, Canada and Norway, might also contribute to the correlation. Four themes emerged from the bibliometric analysis: the equitable allocation of scarce water resources to users, the impact of climate change on water resource management, ensuring wide access to supplies of good quality water and the management of agricultural irrigation. These are likely to be important topics for future research on water resource management.

Stochastic dual dynamic programming is a common solution method for multistage stochastic programming applied to the scheduling of hydropower systems [165]. Despite the prevalence of multistage stochastic programming in the articles reviewed, relatively few articles employed the stochastic dual dynamic programming approach. This suggests that there might be scope for greater application of stochastic dual dynamic programming to general water resource management problems.

Many of the articles reviewed discuss practical applications and many of the articles claim to develop models that could help develop effective strategies for water resource management. Despite this, few of the articles reviewed report on the practical use of the models developed or discuss practical issues relating to the implementation of the recommendations. It seems that more work is required to bring academic researchers and practitioners closer together to address the challenges of water resource management.

The United Nations and other organisations have highlighted the challenges facing decision-makers with responsibility for water resource management [192, 194, 195]. Many of these challenges involve large water systems, great uncertainty and multiple objectives. There is a need for research to develop effective and computationally efficient mathematical programming methods to address these problems and, hence, help decision-makers design sustainable strategies for water resource management that maximise the economic and social benefits.

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