

Climate Policy Modeling: An Online SCI-E and SSCI Based Literature Review

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ABSTRACT: This study utilizes the bibliometric method on climate policy modeling based on the online version of SCI-E from 1981 to 2013 and SSCI from 2002 to 2013, and summarizes several important research topics and methodologies in the field. Publications referring to climate policy modeling are assessed with respect to quantities, disciplines, most productive authors and institutes, and citations. Synthetic analysis of keyword frequency reveals six important research topics in climate policy modeling which are summarized and analyzed. The six topics include integrated assessment of climate policies, uncertainty in climate change, equity across time and space, endogeneity of technological change, greenhouse gases abatement mechanism, and enterprise risk in climate policy models. Additionally, twelve types of models employed in climate policy modeling are discussed. The most widely utilized climate policy models are optimization models, computable general equilibrium (CGE) models, and simulation models.

KEYWORDS: Climate policy, Integrated assessment, Enterprise risk, Bibliometric, Word frequency analysis

1. Introduction

Since the United Nations Framework Convention on Climate Change (UNFCCC) and the Kyoto Protocol were set forward, numerous climate policies have been introduced to

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mitigate climate change. Climate change has been a complex collection of political, economic, environmental, and even moral issues rather than a purely scientific issue over the last few decades [1-4].

We believe that climate policy models have played a significant role in studies of climate policy assessment. First, many influential reports have employed climate policy models. The PAGE model [5], for instance, was employed in the Stern Report released by the United Kingdom in 2006 [6]; IPCC also utilized a number of climate policy models in their assessment reports [7]. Second, an increasing number of papers in this field have published in the most influential academic journals in the past few years. For example, discussions of uncertainty in climate policy models by Murphy et al. [8] and Stocker [9] were published in Nature. Reviews of climate change integrated assessment models by Dowlatabadi and Morgan [10] as well as a paper on American climate policy modeling progress by Kerr [11] were published in Science. The paper using the DICE model to compare global warming policies by Hu et al. [12] and the paper employing a risk-neutral reduced-form model to analyze CO₂ emissions allowance prices by Carmona and Hinz [13] were published in Management Science. The paper which used Data Envelopment Analysis (DEA) model to examine the legal validity of US Clean Air Act [14] and the paper which used Bayesian approach to optimally size photovoltaic system under climate change [15] were published in Omega.

Previous work on climate policy models was reviewed from different perspectives. Dowlatabadi and Morgan [10] argued that the causes, processes and results of climate change should be assessed using climate policy models. They also summarized the development of the integrated assessment models and have introduced several models including IMAGE, DICE, CETA, PAGE and ICAM-0/ICAM-1. Dowlatabadi [16] summarized eighteen climate policy models and classified them into three categories: the cost-effectiveness framing, the cost-impact framing, and the cost-benefit framing. Sen et al. [17] developed a progress map of integrated assessment models (IAMs) for climate policy and discovered the obstacles in developing this type of model. Wang et al. [18] introduced several models used in climate policy assessment, including the input-output model, the computable general equilibrium (CGE) model, the macro econometrics model, the engineering economic model, the dynamic

energy optimization model, the energy system simulation model and the integrated assessment model. Wei et al. [19] summarized 29 existing climate change integrated assessment models (IAMs), and discussed the progress of IAMs for climate policy.

The bibliometric approach has been widely used to assess the performance of a certain research field [20-24]. Wu and Olson [25] used Scopus and ISI Web of Science to analyze the enterprise risk management area. The results showed that published papers in this area continued to increase from 2000 to 2012. Holsapple and Lee-Post [26] utilized bibliometrics to analyze the knowledge dissemination channels in operations management. A new behavior-based approach was developed in this paper to rank journals relevant to operations management research. In recent years, bibliometric analysis was employed in climate change research. Li et al. [27] evaluated the research progress, the development trend and the methodology of climate change research from 1992 to 2009 by means of bibliometric analysis based on the online version of SCI-E. Bjurstro and Polk [28] analyzed 6417 articles from 96 journals that were most widely utilized in the third IPCC assessment reports. They learned that research of climate change in physics, biology and social science was focused within each obviously discipline. There was a long way to go for real cross-disciplinary research in the area of climate change. Hsu and Wang [29] used the ProQuest database to analyze whether market valued corporate response to mitigate climate change. The empirical results showed that the socially responsible action to tackle climate change was costly, and firms with more negative words on climate change had significantly positive wealth effects.

The main objective of this study was to explore the most interesting research topics and methodologies in the field of climate policy modeling. First of all, the bibliometric method was used to describe the latest research status, including disciplines statistics, authors statistics, institutions statistics, journals statistics, and article citations. Second, the frequency analysis of keywords was used to discover the most interesting research topics and methodologies in this field. Ultimately, several suggestions pertaining to climate policy modeling were given in the conclusion. It should be noted that part of this paper has appeared in two published Chinese articles. The first article contained the bibliometric analysis of climate policy modeling from 1981 to 2012 [30]. In this paper, we updated the data to 2013. Partial contents of section 4 and 5 appeared in the other article which introduced the progress

of climate change integrated assessment models [19].

2. Methodology

The data used in this study was obtained from the online version of SCI-E from 1981 to 2013 and SSCI from 2002 to 2013. The data was obtained on the 24th of September 2014. We selected documents containing, in the TS (topic) section, the descriptors of “climate change”, “policy” and “model”:

TS=((“climate change” OR “climate changes” OR “climatic change” OR “climatic changes” OR “climate variability” OR “environmental change” OR “environmental changes” OR “global warming” OR “sea-level rise” OR “sea-level rising” OR “extreme climate” OR “extreme weather” OR “low carbon” OR GHG OR “Greenhouse Gas” OR CO2 OR “carbon dioxide” OR “carbon emission” OR “carbon permit” OR “carbon market” OR “carbon finance” OR “carbon leakage” OR “carbon footprint” OR CDM OR “Clean Development Mechanism” OR (climate sensitivity) OR (climate resilience) OR (climate vulnerability) OR (climate impact) OR (climate mitigation) OR (climate adaptation)) AND (policy OR policies) AND model*).

Keywords contain the most critical information in most articles. So the frequency analysis of keywords was used to discover the most interesting research topics and methodologies in climate change modeling. At first, we got the frequencies of keywords for each year. After that, we tried to summarize the interesting research topics and methodologies in this field manually. Fig. 1 shows the research framework of this study. It should be noted that “China” in this study refers to the Mainland China only, and the articles from Hong Kong, Macao and Taiwan are excluded. UK refers to England, Scotland, Northern Ireland and Wales.

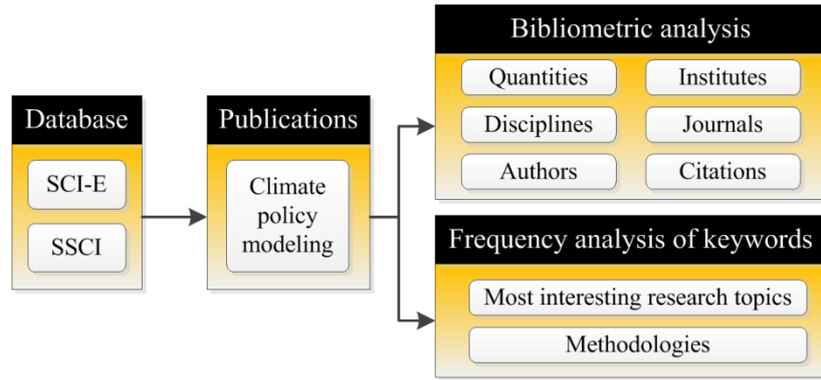


Fig. 1. The research framework of this paper.

3. Literature overview

3.1 General statistics

According to the result, there are 5733 publications on climate policy modeling. Fig. 2 illustrates the dramatic increase of published articles in climate policy modeling. Three papers [31-33] were published from 1984 to 1990. The development process can be divided into two stages: stage 1 was from 1984 to 2000 in which academic development was stable and stage 2 was from 2001 to 2013 in which academic publications grew at a much faster rate. The average annual growth rate in the stage 2 is 26.71%. In addition, the withdrawal of the United States from the Kyoto Protocol in 2001, as well as the publication of the IPCC third assessment report [34], attracted research from countries all over the world. These occurrences also contributed to the increase of publications in climate policy modeling.

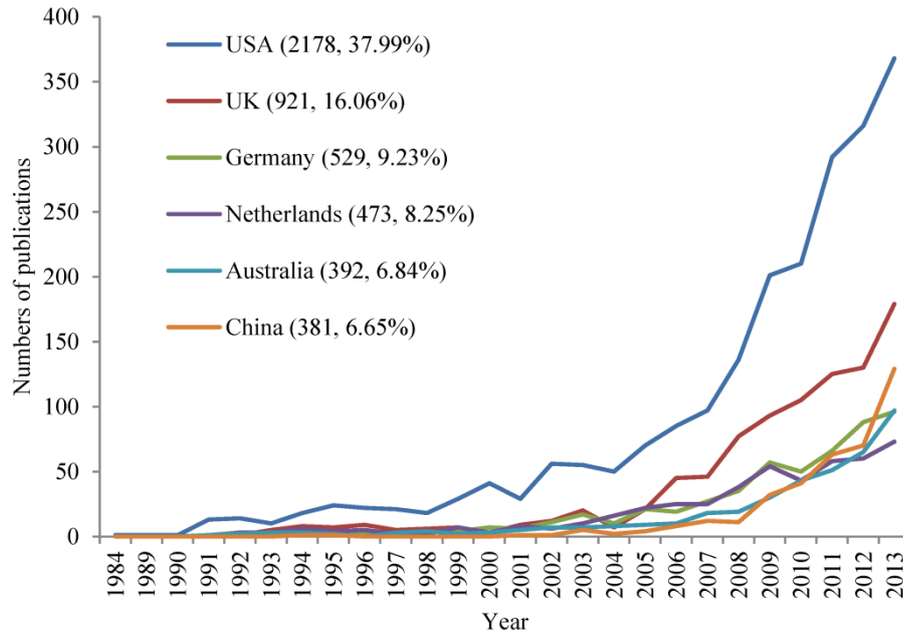


Fig. 2. Timeline of climate policy modeling publications.

Note: This figure is adapted from [30]. The figures in parentheses refer to the cumulated numbers of publications and their proportions in global publications.

3.2 Disciplines statistics

Climate policy modeling is an interdisciplinary area. According to the SCI-E and SSCI database, three hundred and thirty-two subject categories are involved in this area. They can be divided into several disciplines, including environmental sciences, economics, geosciences, meteorology & atmospheric sciences, ecology, management sciences, and others. Most publications come from the discipline of environmental sciences, which accounts for 49.94% of the publications (see Fig. 3).

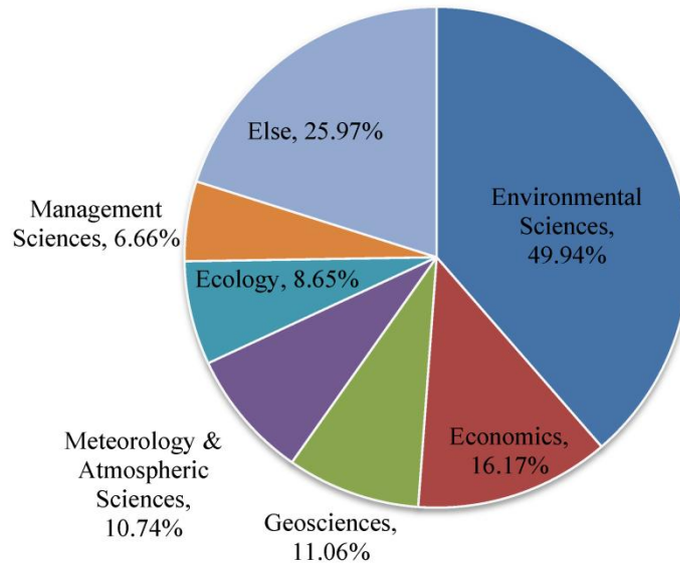


Fig. 3. Disciplines involved in the climate policy modeling.

Note: This figure is adapted from [30]. The figures in parentheses refer to the disciplines' percentages of all papers.

One paper may belong to two or more disciplines, so the sum of all percentages is more than 100%.

3.3 Authors statistics

Table 1 shows the top ten most productive authors in climate policy modeling. The results indicate that in the field of climate policy modeling, JM Reilly from the Massachusetts Institute of Technology (MIT) has published the most journal articles. He also has the highest H-index.

Table 1 The most productive authors in the climate policy modeling.

	Author	Country	Number of productions	Number of citations	C/P	H-index
1	JM Reilly	USA	51	1188	23.29	18
2	GH Huang	China	40	702	17.55	17
3	RSJ Tol	Netherlands	38	885	23.29	15
4	DP Van Vuuren	Netherlands	36	1379	38.31	16
5	S Paltsev	USA	35	582	16.63	12
6	O Edenhofer	Germany	23	453	19.70	11
7	M Tavoni	Italy	22	411	18.68	10
8	K Riahi	Austria	20	1315	65.75	12
9	M Obersteiner	Austria	19	392	20.63	8
9	C Hope	UK	19	225	11.84	8

Note: This table is adapted from [30]. Country refers to the country where the first author's institution is located. C/P infers to number of citations per publication. The H-index is based on the number of papers of one author that are collected from the 5733 papers in this study rather than the total number of papers the author has published, so the H-index is to measure the productivity and impact of the authors in the field of climate policy modeling.

3.4 Institutions statistics

According to our database, 7727 different institutions are involved, among which Massachusetts Institute of Technology (MIT) is ranked number one with a total of 125 papers (see Table 2).

Table 2 The most productive institutions in the climate policy modeling.

	Institution	Type	Country	Number of productions	Percentage (%)
1	MIT	University	USA	125	2.18
2	UNIV CALIF BERKELEY	University	USA	115	2.01
3	VRIJE UNIV AMSTERDAM	University	Netherlands	105	1.83
4	INT INST APPL SYST ANAL	NGO	Austria	99	1.73
5	UNIV OXFORD	University	UK	91	1.59
5	UNIV CAMBRIDGE	University	UK	91	1.59
6	CHINESE ACAD SCI	Governmental organization	China	85	1.48
7	POTSDAM INST CLIMATE IMPACT RES	Governmental organization	Germany	84	1.47
8	CARNEGIE MELLON UNIV	University	USA	83	1.45
9	UNIV MARYLAND	University	USA	78	1.36

Note: This table is adapted from [30]. NGO refers to non-governmental organization. Percentage refers to the ratio of publications in one institute to all publications.

3.5 Journal statistics

Among the top ten journals that have the most publications in climate policy modeling, four are from the UK, three are from Netherlands, and one is from the USA (see Table 3). These journals primarily come from the fields of environmental science, energy, and economics. In particular, Energy Policy is the most productive journal with 541 papers (accounting for 9.44% of all papers).

Table 3 Journals that have the most publications in the climate policy modeling.

	Journal	Number of publications	Percentage (%)	IF	Country	Subject Categories
1	Energy Policy	541	9.44	2.696	UK	Energy & Fuels, Environmental Studies
2	Climatic Change	282	4.92	4.622	Netherlands	Environmental Sciences, Meteorology & Atmospheric Sciences

3	Energy Economics	192	3.35	2.580	Netherlands	Economics
4	Ecological Economics	150	2.62	2.517	Netherlands	Ecology, Environmental Sciences
5	Global Environmental Change- Human and Policy Dimensions	99	1.73	6.000	UK	Environmental Sciences
6	Energy	90	1.57	4.159	UK	Thermodynamics, Energy & Fuels
7	Climate Policy	81	1.41	1.703	UK	Environmental Studies, Public Administration
8	Environmental Science & Policy	77	1.34	3.514	USA	Environmental Sciences
9	Environmental Science & Technology	75	1.31	5.481	USA	Environmental Engineering, Environmental Sciences
10	Energy Journal	66	1.15	1.864	USA	Energy & fuels

Note: This table is adapted from [30]. Percentage (%) refers to the ratio of publications in one journal to all publications. IF refers to impact factor of 2013.

3.6 Article citations

The most highly cited article was published in Nature in 2010, which was cited by 662 times [35]. The article was co-authored by nineteen authors who came from thirteen different institutes. As the first author and corresponding author, RH Moss is a scientist with the PNNL Joint Global Change Research Institute at the University of Maryland. Table 4 illustrates the top ten most highly cited articles.

Table 4 The most highly cited articles in climate policy modeling.

	Author	Year	Journal/ Conference	Total citations	C/Y	Country
1	Moss et al. [35]	2010	Nature	662	132.40	USA
2	Lenton et al [36]	2008	Proceedings of the National Academy of Sciences of the United States of America	576	82.29	UK
3	Katz and Brown [37]	1992	Climatic Change	510	22.17	USA
4	Sallis et al. [38]	1998	American Journal of Preventive Medicine	482	28.35	USA
5	Giorgi and Mearns [39]	1991	Reviews of Geophysics	416	17.33	USA
6	Alley et al. [40]	2003	Science	409	34.08	USA
7	Stern [41]	2004	World Development	403	36.64	USA

8	Unruh [42]	2000	Energy Policy	389	25.93	Spain
9	Duarte [43]	2002	Environmental Conservation	363	27.92	Spain
			Annual Review of Energy and			
10	Held and Soden [44]	2000	the Environment	362	24.13	USA

Note: This table is adapted from [30]. Country refers to the country where the first author's institution is located. C/Y refers to the number of citations per year.

4. Most interesting research topics and key research issues on climate policy modeling

Keywords contain the most critical information in most articles. Consequently, this enables us to discover the most interesting research topics through frequency analysis of keywords. Based on the results of keyword frequency, six of the most interesting research topics of climate policy modeling are obtained. They include integrated assessment of climate policies, uncertainty in climate change, equity across time and space, endogeneity of technological change, greenhouse gases abatement mechanism, and enterprise risk in climate policy models (see Fig. 4).

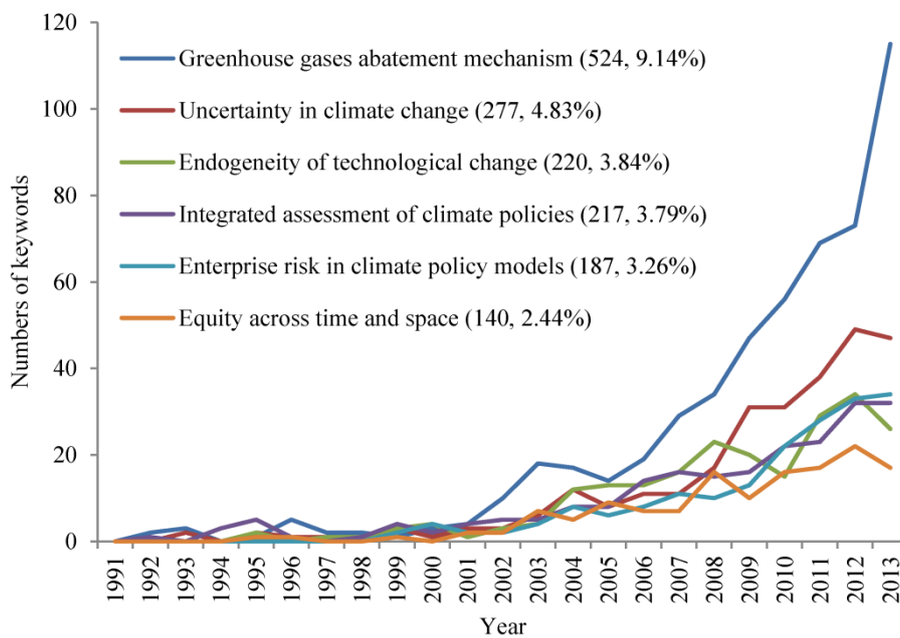


Fig. 4. Most interested research topics of climate policy modeling.

Note: This figure is adapted from [30]. The figures in parentheses refer to the cumulated numbers of keywords to the corresponding research topics and their proportions in all publications.

4.1 Integrated assessment of climate policies

Climate change impacts the social system as well as the natural system. In order to solve climate change problems, it is necessary to combine natural science and social science into a model framework. In this way, the impacts of climate policies can be assessed more accurately. Therefore, climate change integrated assessment model (IAM) which usually includes climate submodels and economic submodels was introduced. Nordhaus [45] integrated an economic system and a climate system into a model framework to assess climate policies, which marked the beginning of the climate change IAM model.

Then, IPCC Assessment Report [7, 34] accepted the advantages of IAMs, and many IAMs made great contributions to this report. On the other hand, the objective of the United Nations Framework Convention on Climate Change (UNFCCC) is to achieve “stabilization of greenhouse gas (GHG) concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.” Thus, the IAM models are needed to assess the effects of climate policies on the climate system. Consequently, IAMs have had a rapid development, and have become the most popular analysis framework in climate policy assessment. In the future, IAMs will be transformed into a hybrid model incorporating a computable general equilibrium model of the world economy, three-dimensional models of atmospheric chemistry and dispersal, a coupled ocean-atmosphere global circulation model, general coupled ecological systems models, and models of social preferences and dynamics [10].

Most IAMs which have an abatement function and a damage function are based on cost-benefit analysis. They obtain the optimal path for controlling GHGs by maximizing the discounted present value of welfare. The assessment of climate policy in IAMs usually includes six steps (see Fig. 5): (1) Projecting the future GHG emissions under a “business as usual” (BAU) scenario and one or more abatement scenarios, and obtaining future GHG concentrations; (2) Projecting the global temperature based on the GHG concentrations; (3) Assessing the losses of GDP or income because of higher temperature; (4) Assessing the costs of GHG emissions abatement; (5) Assessing abatement benefits based on the assumption of social unity and rate of time preference; (6) Analyzing the costs of abatement and determining

the future gains from reduced warming. This is essentially the approach of DICE [46], RICE [47], CETA [48], and PAGE [6].

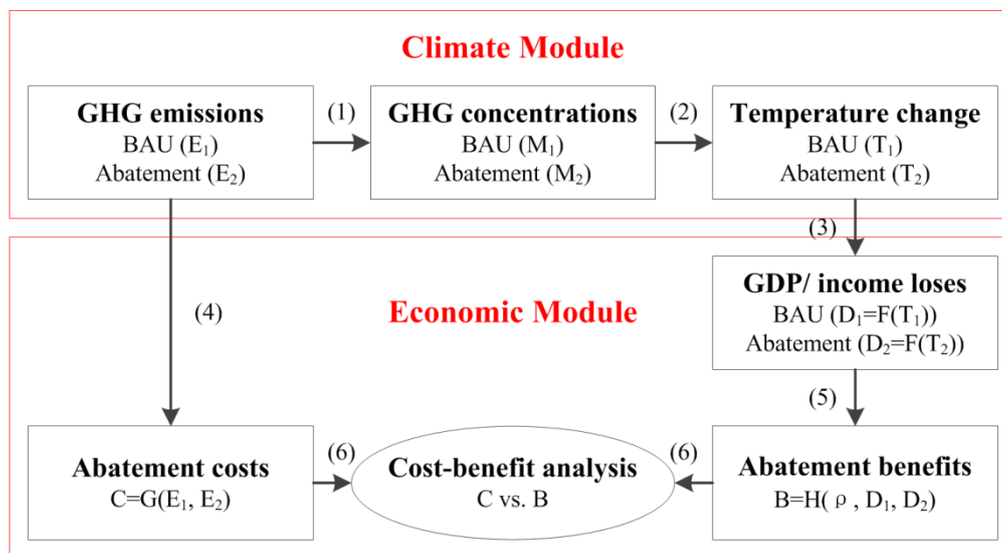


Fig. 5. Framework of integrated assessment models.

Note: This figure is adapted from [19]. E, M, T, C, D, B and ρ are GHG emissions, GHG concentrations, temperature, abatement costs, losses of GDP or income, abatement benefits, and rate of time preference, respectively. F, G and H are the damage function, the abatement function, and the unity function, respectively. BAU and abatement are “business as usual” scenario and abatement scenario, respectively.

4.2 Uncertainty in climate change

Uncertainty abounds in climate change, and dealing with uncertainty is an important factor in climate policy modeling. The sources of uncertainty in climate policy modeling can be distinguished by the following five aspects: (1) Inherent randomness of nature: the non-linear, chaotic and unpredictable nature of natural processes. (2) Value diversity: differences in people’s mental maps, world views and norms and values. (3) Human behavior (behavioral variability): “non-rational” behavior, discrepancies between what people say and what they actually do (cognitive dissonance), or deviations of ‘standard’ behavioral patterns. (4) Social, economic and cultural dynamics (societal variability): the non-linear, chaotic and unpredictable nature of societal processes. (5) Technological uncertainty: new developments or breakthroughs in technology or unexpected consequences (“side-effects”) of technologies [49]. Faced with these uncertainties, some papers attempt to describe and classify the uncertainties [50-53], while others try to quantify them subjectively [54, 55]. Table 5 shows

several models which explicitly incorporate uncertainties into their model structure.

Uncertainty in climate change results in the uncertainty of costs and benefits of climate policy, which creates a significant challenge to many climate policy models which are based on the cost-benefit analysis (CBA) [46-48, 56]. Stern [57] considered that there were uncertainties that prevented precise quantification of the economic impacts and there was a serious risk of major, irreversible change with non-marginal economic effects. Therefore, the marginal method in traditional models was inappropriate in climate change research. Weitzman [58] argued that there were important structural uncertainties in climate change which obeyed fat-tailed distributions. The uncertainty would be so large that expected utility maximisation is either undefined or arbitrary, which is known as Weitzman's Dismal Theorem [59, 60]. Most cost-benefit analysis models, however, were based on the normally-distributed uncertainties. Therefore, these models underestimated the probability and degree of climate disasters in the future.

In order to deal with uncertainty in climate change, climate policy models in the future need to address the following questions: the probability distribution of the effects of climate change, the degree to which human society is risk averse, and the rate at which human society discounts future benefits and costs relative to those in the present [61].

Table 5 Models which explicitly incorporate uncertainty in the model structures.

Model	Model type	Type of uncertainty analysis	Uncertainty factor	Reference
CETA	Optimization	Sequential decision making under uncertainty	Warming per CO ₂ doubling; Level parameter in damage function; Power parameter in damage function	[62]
DICE	Optimization	Monte Carlo analysis (using representative scenarios); Sequential decision making under uncertainty	Rate of population growth; Productivity growth; Discount rate; GHG-output ratio; Damage function intercept; Climate-GHG sensitivity; Atmospheric detention rate;	[63]
FUND	Optimization	Monte Carlo analysis; Propagation of selected parameters	Socio-economic drivers; Climate change impacts; Emissions reduction	[64]

MERGE	Optimization	Sequential decision making under uncertainty	High-damage and low-damage scenarios	[65]
ICAM-2	Simulation	Propagation of uncertainty	Parameters (up to 25); Decision rules and metrics; Model structure	[66]
PAGE	Simulation	Propagate uncertainty about input parameters through model; Partial rank coefficients between inputs and outputs	80 uncertain parameters; Costs of control; Costs of adaptation; Valuation of impacts	[5]

Sources: Adapted from [19, 67].

4.3 Equity across time and space

The impact of climate change and greenhouse gases abatement will last for centuries or even millennia in the future. Therefore, there is a welfare tradeoff between the current generation and future generations, which is a question of intergenerational equity. On the other hand, combating climate change needs all countries' cooperation, so there is a problem of assessing the impact from climate change upon different countries and distributing responsibilities among different countries, namely interregional equity.

3.3.1 Intergenerational equity

Because climate change is a long-term problem, climate policy models which estimate welfare, income, or costs over many generations must somehow evaluate gains and losses from different time periods. In climate policy modeling, discount rate is the most commonly employed tool to measure the intergenerational equity. The early work of Frank Ramsey [68] provides the basis for this widely utilized approach, in which there are three parameters to determine discount rate (r): the rate of pure time preference (ρ), the elasticity of marginal utility (η) and the growth rate of consumption per capita (g) (see formula (1)).

$$r = \rho + \eta g . \tag{1}$$

The rate of pure time preference (ρ) is the rate at which the welfare of future generations is discounted to the present without taking resources and opportunities which may be obtained by the future society into account. It is calculated in percent per unit time. The higher the rate of pure time preference, the less we value damage to future generations from climate change and the less we value benefits that future generations obtain by mitigating

climate change. The important distinction between ρ and r is that ρ is a more primitive rate of pure time preference that discounts utility, while r is the much more familiar interest rate used to discount consumption [69]. The elasticity of marginal utility (η) is the elasticity of marginal utility with respect to consumption per capita, which reflects the diminishing marginal utility of income over time as society becomes richer. The higher the elasticity of marginal utility, the more we value the poor's welfare. Under the assumption of positive growth rate of consumption per capita, future generations will be much richer than the current generation. Therefore, the higher the elasticity of marginal utility, the more we value the welfare of current generation. The growth rate of consumption per capita (g) influences discount rate by its sign and value. If consumption per capita doesn't grow over time ($g = 0$), discount rate is equal to the rate of pure time preference. If consumption per capita grows over time ($g > 0$), discount rate is larger than the rate of pure time preference.

The value of the discount rate (r) is critical to the results of climate policy models. A small change in the discount rate may cause a significant change in the model results which may cause completely opposite climate policy proposals. There arises a controversial debate over the value of the discount rate in climate policy modeling. Arrow et al. [70] divided researchers into two categories: prescriptionists and descriptionists. Prescriptionists emphasize the equity and value the discount rate from the standpoint of ethics, so they prefer to use a low or even zero rate of pure time preference (ρ) and low elasticity of marginal utility (η), which results in a low discount rate. Because a low discount rate leads to a high present value of costs of future generations, prescriptionists advocate taking immediate actions to mitigate GHG emissions dramatically. Stern Review [6], for example, chose a relatively low discount rate (1.4%) in the PAGE model. The results estimated that actions needed to be taken immediately to keep GHG levels in the atmosphere stabilized between 450 and 550ppm CO₂ equivalent. Otherwise, damage from climate change could be 20% of GDP or more.

Descriptionists who emphasize the efficiency argue that the discount rate should be based on consumer behavior and real return on capital. They use a relatively high rate of pure time preference (ρ) and elasticity of marginal utility (η), which results in a high discount rate. The high discount rate leads to a low present value of costs of future generations.

Descriptionists advocate “step-by-step” actions in climate policies, which mean modest rates of emissions reduction in the near term, followed by sharp reduction in the medium and long term. Nordhaus [71], for example, chose a relatively high discount rate (around 5.5%) in the DICE model. The results showed that atmospheric concentrations of CO₂ would reach 685 ppm in 2100 (global surface temperature will increase by 3.1°C relative to 1990), and the damages associated with these temperature changes would be 3% of global output. In addition, global temperature would increase by 5.3°C in 2200 relative to 1990, and the damages would be close to 8% of global output.

Most climate policy models consider the discount rate as an exogenous and constant value. Recently, some researchers argue that a dynamic discount rate should be utilized. Stern Review [6] insisted that the discount rate depended on the way in which consumption grew over time, so it was not constant over time. To be specific, if consumption fell along a path, the discount rate could be negative; if inequality rose over time or uncertainty rose, the discount rate would decrease. In the DICE-2007 model [71], the rate of pure time preference was 1.5%, and the elasticity of marginal utility was 2. The growth rate of consumption per capita was 1.6% per year in 2005, decreasing to 1% in 2405. Therefore, the discount rate for the DICE-2007 would decline from 4.7% down to 3.5% during 400 years. Table 6 demonstrates the discount rate and relative parameters of some representative researchers.

Table 6 Comparison of discount rates of some representative researchers.

Researcher	Constant				Dynamic		
	Cline	Nordhaus	Stern	Edenhofer	Nordhaus	Weitzman	Gollier
ρ	0	3%	0.1%	1%	1.5%	0	2%
η	1.5	1	1	3.1**	2	3	2
g	1.3%*	1.3%*	1.3%	1.3%*	1.6% → 1%	2%	1.5%
r	1.95%**	4.3%**	1.4%	5%	4.7% → 3.5%	6% → Minimum	5% → Minimum
Reference	[72]	[63]	[6]	[73]	[71]	[74]	[75]

Note: This figure is adapted from [19, 76]. ρ , η , g and r represent the rate of pure time preference, elasticity of marginal utility, growth rate of consumption per capita, and discount rate, respectively. * For researchers who don't directly state the value of g , we assume $g = 1.3%$ according to the Stern Review. ** These values are calculated by authors based on the assumption that $g = 1.3%$. “→” represents the value declines over time.

3.3.2 Interregional equity

Interregional equity is concerned with the issue of assessing the impact from climate change, and the issue of distributing abatement responsibilities among different regions [77]. In climate policy modeling, the key parameters characterizing interregional equity are the welfare weights of different regions [78]. At present, most climate policy models add equally weighted regional welfare to determine the global welfare. The optimal abatement targets are obtained by maximizing the global welfare. However, there is a “problem” with this approach. If identical, diminishing marginal returns to income in every region are assumed, the model can increase utility by moving income from the richer regions towards the poorer regions. This can be accomplished by allocating regionally specific damage and abatement costs, or by inducing transfers between regions for the purpose of fostering technical change, or funding adaptation, or by purchasing emission allowances, or by any other channel available in the model for inter-regional transfers [79].

In order to solve this “problem”, some climate policy models have adopted the use of “Negishi weights” [80]. In the Negishi procedure, the marginal product of capital is equal in all regions and, therefore, no transfers are necessary to assuage the redistributive imperative of diminishing marginal returns. However, since the marginal product of capital is higher in poorer regions, the Negishi weights give greater importance to utility in richer areas. The unspoken implication is that human welfare is more valuable in richer parts of the world [81, 82]. Some climate policy models include both discounting over time and Negishi weights. These models accept the diminishing marginal utility of income for intergenerational choices, but reject the same principle in the contemporary and interregional context. This is obviously an inconsistent approach.

4.4 Endogeneity of technological change

Technological change (TC) is seen as one of major determinants of future global energy demand levels as well as the associated carbon dioxide emissions, and global climate impacts [83]. The appropriate treatment of technological change is one of the most complex and salient questions remaining in climate policy modeling. Nonetheless, most climate policy models treat technology as an exogenous variable—simply an autonomous function of time. Since policies adopted to combat climate change are likely to have great impact on the pace

and direction of technological change, these models miss the important link between policy and innovation [84].

Exogenous technology change can be partitioned into two categories. One category treats technological change mainly as an exogenous process of cost and efficiency improvements of a relatively rich set of specific energy technologies. The other category treats technological change, capital and labor, sometimes explicitly complemented by energy or electricity as production factors of economic output. Technology is often included in these macroeconomic models as a separate coefficient in the production function, for example, as an overall productivity factor augmenting over time as an autonomous energy efficiency increase (AEEI). Examples of these models are MERGE [56], CETA [48], DICE [46], and RICE [47].

Recently, climate policy models begin to include technological change as an endogenous process. The three most commonly used approaches to model endogenous TC include direct price-induced, R&D-induced and learning-induced. First, direct price-induced TC implies that changes in relative prices can spur innovation to reduce the use of the more expensive input (such as energy). In climate policy modeling, if the price of energy rises, direct price-induced TC will promote energy efficiency, often through a productivity parameter that is tied to prices or through earlier diffusion of energy-efficient technologies. In the ICAM model, for example, the expectation that the price of energy would rise induces technological change [85]. Second, research and development-induced TC allows for R&D investment to influence the rate and direction of technological change. R&D-induced TC is one of the most common approaches utilized to model TC, and a variety of models have been developed along these lines. There is considerable diversity in R&D-based approaches that model TC, and model structure is the dominant factor in this further division. Different model structures tend to use different R&D-induced TC (see Gillingham [86] to learn about more detailed introduction of R&D-induced TC). Finally, learning-induced TC allows for the unit cost of a particular technology to be a decreasing function of the experience with a particular technology. Learning-by-doing (LBD) is the most commonly employed method in this approach, and the unit cost of this technology is typically modeled as a decreasing function of its cumulative output [86]. Table 7 shows the modeling approaches of technological change in some selected

climate policy models.

As stated above, there have been several approaches that model endogenous technological change. For future research into endogenous technological change, climate policy modelers need to consider the following three questions: how to model increasing returns to scale; how much technological detail to model; and how to model macroeconomic feedback. First, many models, especially general equilibrium models, are based on the assumption that technologies are characterized by decreasing returns to scale in order to ensure only one, unique equilibrium result [79, 87]. The assumption of decreasing returns to scale may be true for resource-based industries, but it is not appropriate for many knowledge-based industries. The field of mitigating climate change involves many knowledge-based industries. Therefore, modeling increasing returns to scale can make climate policy models to a more realistic portrayal of the structure and nature of emissions abatement and economic development options. Second, climate policy modelers have to make a choice of how much technological detail to include in the model. In other words, how many regions, industries, fuels, abatement technologies, or end uses to include in a model [79]. A more detailed technology sector can improve model accuracy but there are limits on the returns from adding detail – at some point, data requirements, spurious precision, and loss of transparency begin to detract from a model’s usefulness. Finally, the third choice is how to model macroeconomic feedback from abatement to economic productivity. A common approach is to treat abatement costs as a pure loss of income, such as DICE [46] and RICE [47]. Two concerns to this approach seem to be particularly important. If abatement costs are modeled as a dead-weight loss, it means that all money spent on abatement is wasted, and this diminishes human welfare. However, many costs of abatement can provide jobs or otherwise raise income, and can build newer, more efficient capital. A related issue is the decision to model abatement costs as losses to income. Abatement costs more closely resemble additions to capital, rather than subtractions from income [79].

Table 7 Approaches of technological change in selected climate policy models.

Approach of technological change	Model	Model type	Reference
Exogenous	DICE	Optimization	[46]

	RICE	Optimization	[47]
	GREEN	CGE	[88]
	SGM	CGE	[89]
	CEEPA	CGE	[87]
R&D-induced	ETC-RICE	Optimization	[90]
	R&DICE	Optimization	[91]
	ENTICE	Optimization	[84]
Learning-induced	GET-LFL	Optimization	[92]
	FEEM-RICE	Optimization	[93]
	ICAM-3	Simulation	[85]
Direct price-induced	IMAGE	Simulation	[94]
	ICAM-3	Simulation	[85]

Source: Adapted from [19, 86].

4.5 Greenhouse gases abatement mechanism

It has been widely accepted that we need to reduce GHG emission to mitigate climate change, but there is still controversy about the abatement mechanism. In the literature, abatement mechanisms can be divided into three categories: command-and-control mechanism, quantity-based mechanism, and price-based mechanism [95-98].

The command-and-control mechanism means that the government utilizes administrative measures to reduce GHG emission forcibly. This approach is frequently inefficient, so it is usually not recommended [98]. The controversy about the abatement mechanism in climate policy modeling mainly focuses on quantity-based mechanism and price-based mechanism. A quantity-based mechanism— usually referred to as a permit or cap-and-trade system— works by first giving participants (such as countries, industries and enterprises) a limit on emission permits, and then allowing them to buy or sell permits in the market [99-101]. Its advantage is that the reduction level can be controlled directly while the carbon price is uncertain [102]. One key element in the cap-and-trade system is that participants are free to buy and sell permits in order to obtain the lowest cost for themselves, which should lead to the lowest cost for society. In particular, participants who can reduce emission more cheaply will do so to sell excess permits. Conversely, participants who have higher reduction cost will avoid reductions

by buying permits. In this way, total emissions will exactly equal the number of permits, and only the cheapest reductions will be undertaken [95]. A price-based mechanism— usually referred to as a carbon tax or emissions fee— requires the payment of a fixed fee for every ton of CO₂ emitted [103]. In this way, the carbon price can be controlled directly, which will determine reduction level indirectly. Only those emitters who can reduce emissions at a cost below the fixed fee or tax will choose to do so, therefore, price-based mechanism is also cost-effective [95].

Researchers who focus on political and legal concerns favor quantity-based mechanism, but most researchers who use cost-benefit analysis argue that the price-based mechanism is more efficient. Seminal work by Weitzman [96] showed that a price-based mechanism was more efficient than a quantity-based mechanism if the slope of the marginal cost function was greater than the absolute value of the slope of the marginal benefit function, and a quantity-based mechanism dominated if the inequality was reversed. Nordhaus [98] utilized the RICE model to compare the pros and cons of the two mechanisms, focusing on such issues as performance under conditions of uncertainty, volatility of the induced carbon prices, the excess burden of taxation and regulation, transparency, and ease of implementation. The results revealed that the price-based mechanism was likely to be more effective and more efficient. Pizer [97] developed a stochastic computable general equilibrium model to simulate the two mechanisms. The results indicated that the expected welfare gain from the optimal price-based policy was five times higher than the expected gain from the optimal quantity-based policy, and consequently the price-based mechanism was more efficient.

Recently, some researches have proposed a hybrid mechanism which combines both a quantity-based mechanism and a price-based mechanism. Pizer [97] suggested an alternative hybrid policy, using an initial distribution of tradeable permits to set a quantitative target, but allowing additional permits to be purchased at a fixed “trigger” price. The results were based on a stochastic computable general equilibrium model, and demonstrated that hybrid policies offer dramatic efficiency improvements over quantity-based policies and price-based policies. Therefore, a hybrid policy was an attractive alternative to either a pure price or quantity system. Table 8 summarizes the definition, approach, feature, and example of four abatement mechanisms.

Table 8 Comparison among four abatement mechanisms.

Mechanism	Definition	Approach	Feature	Example
Command-and-control	Governments use administrative means to reduce GHG emission forcibly	Administrative means	Quick effect but inefficient	Chinese government closes down outdated production facilities
Quantity-based	Giving participants a limit of emission permits, and allowing them to buy or sell permits	Cap-and-trade	Reduction level can be controlled directly	Kyoto Protocol; EU ETS
Price-based	Requiring the payment of a fixed fee for every ton of CO ₂ emitted	Carbon tax or emissions fee	Carbon price can be controlled directly	Carbon emission tax on airlines in European Union
Hybrid	Combining both quantity mechanism and price mechanism	Setting a quantitative target, but allowing the purchase of permits from the government at a fixed price	Efficiency is dramatically improved over other mechanisms	Pizer (2002)

Sources: Adapted from [19].

4.6 Enterprise risk in climate policy models

Current understanding of the natural and social sciences of climate change problem is still incomplete, and it is not possible to build climate policy models that contain all the elements, processes, and feedback mechanisms that are likely to be important. Therefore, there are potential risks that climate policy models cannot precisely assess the impacts of climate policies. Climate change risks are part of sustainability risks, which need to be incorporated into Enterprise Risk Management (ERM) system. The ERM is one of the most important issues in business management [104, 105].

Climate policy models usually contain climate modules and economic modules which both create risks. Firstly, the main source of risk in climate modules is the omission of potentially key factors or effects, including thawing of the permafrost and release of methane, collapse of land-based polar ice sheets, release of sea-bed methane, and complex interaction with ecosystems and biodiversity more generally [106]. Secondly, it creates risks that many

sensitive parameters are set as fixed values in economic modules. Pindyck [107] stated that certain inputs in climate policy models were arbitrary, but had huge effects on the results; the models could not tell us the possibility of a catastrophic climate outcome. Therefore, these models' results were illusory and misleading. Stern [106] considered that climate policy models underestimated the risk, because they omitted key factors that were hard to capture precisely, and assumed directly that the impacts and costs would be modest. It was vital that climate policy analysis was treated as a risk-management problem.

One common method to assess the risk in climate change is to replace fixed values with random variables. Mastrandrea and Schneider [108] assessed the risk of climate change used a probabilistic integrated assessment model. In the model, three key parameters were set as random variables, including climate sensitivity, climate damages, and discount rate. The results showed that under midrange assumptions, optimal climate policy controls could reduce the probability of dangerous anthropogenic interference from 45% under minimal controls to near zero. Weitzman [59] stated that there was deep fat-tailed uncertainty in the economics of catastrophic climate change, which induced a "fat tails" in the probability distributions. Therefore, standard approaches to modeling the economics of climate change very likely failed to account the risk of climate change.

Many climate policies are introduced through a price mechanism, such as permit trading scheme and carbon tax, the current and potential future cost of emissions will increase enterprises' risks. Yang et al. [109] used a real options model for analyzing the effects of government climate policy on investment risks in the power sector. The results revealed that climate change policy risks could become large if there was only a short time between a future climate policy and the time when the investment decision is being made. In addition, the government would be able to reduce investors' risks by implementing long-term rather than short-term climate change policy frameworks.

5. Methodologies in climate policy modeling research

Based on the results of keywords frequency, we summarize twelve types of models. The three most widely used climate policy models are optimization models, computable general equilibrium (CGE) models, and simulation models. Fig. 6 and Fig. 7 demonstrate the trends

of all types of models between 1991 and 2013.

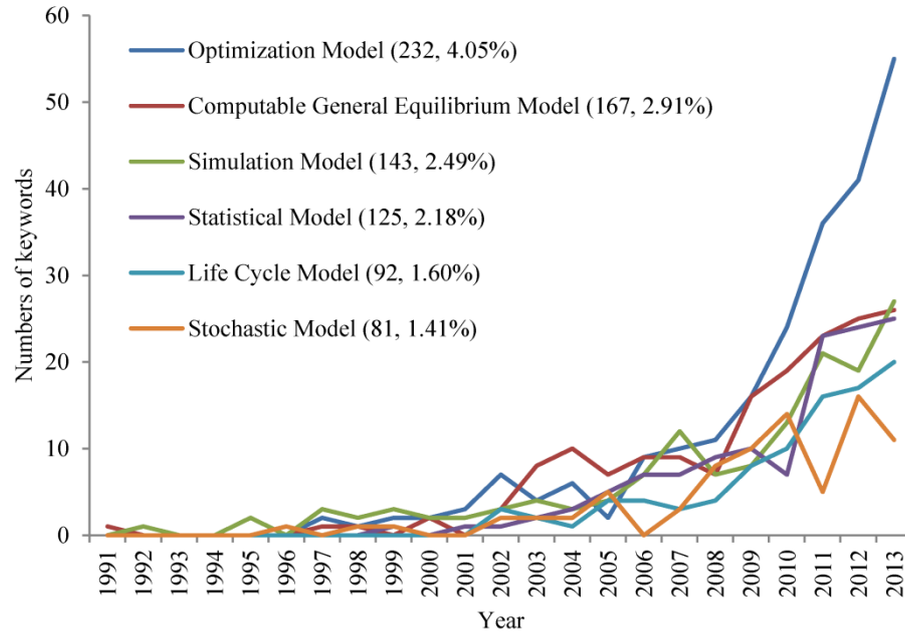


Fig. 6. Methodologies of climate policy modeling (1).

Note: This figure is adapted from [30]. The figures in parentheses refer to the cumulated numbers of keywords to the corresponding model types and their proportions in all publications.

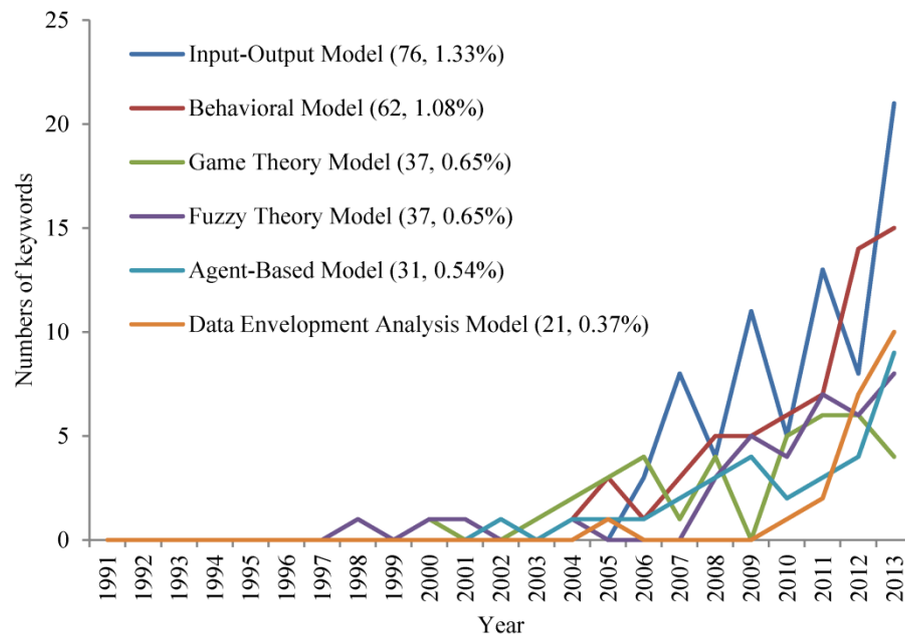


Fig. 7. Methodologies of climate policy modeling (2).

Note: This figure is adapted from [30]. The figures in parentheses refer to the cumulated numbers of keywords to the corresponding model types and their proportions in all publications.

5.1 Optimization models

Climate policies involve numerous optimization problems, such as GHG emission reduction targets [110-112], GHG abatement paths [113-115], allocation of GHG permits [116-118], GHG abatement costs [119, 120], carbon taxes [121, 122], and carbon prices [123, 124]. Consequently, optimization models are widely used in climate policy modeling.

The objective function is a key element in optimization models [125, 126], and various modelers normally choose different objective functions (see Table 9). Optimization models can be divided into two categories based on their objective functions: welfare maximization and cost minimization. The basic principle of the welfare optimization models is that production causes both emissions and consumption. Emissions affect the climate, thereby causing damage that reduces production. The models maximize the discounted present value of welfare across all time periods by choosing how much emission to abate in each time period, where abatement costs reduce production. In these models, the consumption returns to welfare are always positive but diminish as people grow wealthier. DICE [46], RICE [47] and FUND [127] are both optimization models. A key component in optimization models is the welfare function. A popular choice is to define individual welfare as the logarithm of per capita consumption or income,

$$u = \log(C/L), \quad (2)$$

$$U = L \times u = L \times \log(C/L), \quad (3)$$

where u is individual welfare, C is total social consumption, L is total population, and U is total social welfare.

Cost minimization models are designed to identify the most cost-effective solution to a climate policy model. Some cost minimization models explicitly include a climate module, while others use the emissions to represent climatic change and damages. GET-LFL [92] is an example of a cost minimization model.

As shown in Fig. 6, optimization models have developed rapidly after 2005, and have become the most commonly utilized model from 2010 to 2013. Optimization models are likely to continue this tendency of rapid development.

Table 9 Objective functions of selected optimization models.

Model	Objective function	Definition of variables
DICE	$\text{Max} \sum_t L(t) [\log(c(t))] (1 + \rho)^{-t}$	t refers to the time, L is the total population, c is the consumption per capita, and ρ is the pure rate of social time preference.
MIND	$\text{Max} \sum_t L(t) \left[\log \left(\frac{C(t)}{L(t)} \right) \right] (1 + \rho)^{-t}$	t refers to the time, L is the total population, C is the consumption, and per capita ρ is the pure rate of social time preference.
RICE	$\text{Max} \sum_t \sum_i \frac{\phi_i P_i(t) [c_i(t)^{1-\alpha} - 1]}{(1-\alpha)(1+\rho)^t}$	t refers to the time, i refers to the region, ϕ is the welfare weight, P is the total population, c is the consumption per capita, α is the elasticity of marginal utility of consumption, and ρ is the pure rate of social time preference.
FUND	$\text{Max} \sum_{t=1990}^{2200} \left[\ln \left(\frac{Y_{j,t} - D_{j,t}^{\text{Int}} - L_{j,t}^{\text{Int}}}{P_{j,t}} \right) \right] (1 + \rho_j)^{1990-t}$	t refers to the time, j refers to the region, Y is the gross domestic product, P is the total population, D^{Int} is the intangible costs of air pollution, and L^{Int} is the intangible costs of global warming.
MERGE	$\text{Max} \sum_{t=1}^T [\log(C(t))] (1 + \rho)^{-t}$	t refers to the time, C is the flow of consumption, and ρ is the rate of time preference for utility.
MESSAGE -MACRO	$\text{Min} \sum_t \text{cost}_t = \sum_t \left(c_t + \sum_j a_{j,t} \times \text{energy}_{j,t}^2 \right)$	t refers to the time, j refers to the energy demand category, cost_t is the cost, $\text{energy}_{j,t}$ is the energy consumption, c_t and $a_{j,t}$ are exogenous parameters.

Note: See Table 10 to find the references of these models.

5.2 CGE models

Computable general equilibrium (CGE) models combine the abstract general equilibrium structure formalized by Arrow and Debreu with realistic economic data in order to numerically solve for the levels of supply, demand and price that support equilibrium across a specified set of markets. CGE models are a standard tool of empirical analysis, and are widely utilized to analyze the aggregate welfare and distributional impact of policies. The effects of these policies may be transmitted through multiple markets, or contain menus of different tax,

subsidy, quota or transfer instruments [128]. CGE models can describe the interactions between different markets, and estimate the direct and indirect impact of climate policies. These characteristics cause CGE models to be frequently used in climate policy assessment [129].

The foundations of CGE models are the circular flow of commodities in a closed economy and Walrasian general equilibrium (see Fig. 8). The main actors in Fig. 8 are households, firms, and government. The households own the factors of production and are the final consumers of produced commodities. The firms rent the factors of production from the households for the purpose of producing goods and services that the households then consume. The role of the government is to collect taxes and disburse these revenues to firms and households as subsidies and lump-sum transfers, subject to rules of budgetary balance that are specified by the analyst [128]. There are two equilibriums in the economic flows in Fig. 8: conservation of product and conservation of value. To be specific, conservation of product reflects the physical principle of material balance, while conservation of value reflects the accounting principle of budgetary balance [128].

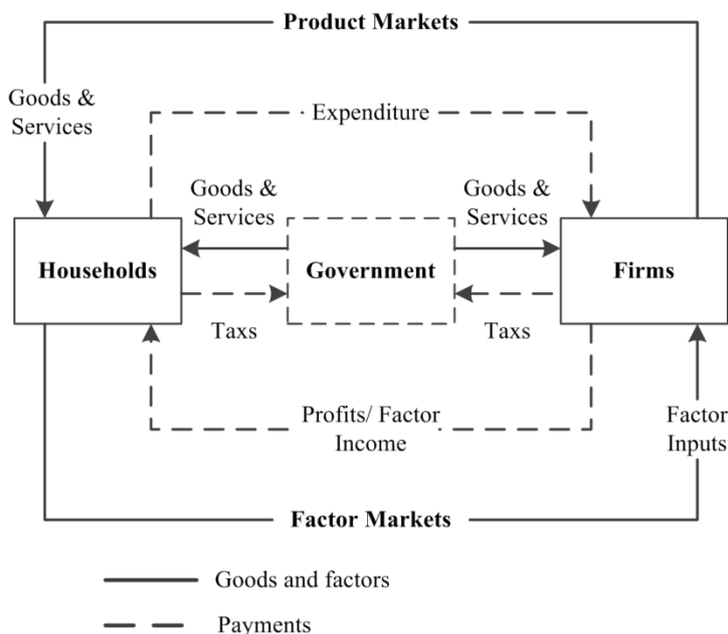


Fig. 8. The framework of CGE models.

CGE models used in climate policy research usually focus on the following issues: costs of emission abatement and the carbon tax level to achieve a certain abatement target; social

costs of different use patterns of carbon tax; climate policy's impacts on the income distribution, employment, and international trade; relationships between GHG emission abatement and traditional pollutants control; comparison between quantity-based abatement policy and price-based abatement policy [87, 128, 130, 131]. According to our database, the first article about CGE models was published in 1991. Sheron et al. [132] employed a CGE model to analyze the impact of crop losses due to a global climate change or environmental event on the U. S. economy.

As shown in Fig. 6, there were two rapid development phases for CGE models: 2001-2004 and 2008-2013. Especially, during the second phase, the number of articles about CGE models increased dramatically from seven in 2008 to twenty-six in 2013, but the growth rate slowed down.

5.3 Simulation models

Simulation models are based on off-line predictions about future emissions and climate conditions. These models are characterized by exogenous parameters that determine the amount of carbon which can be used in production. Therefore climate outcomes are not affected by the economic module. Simulation models cannot answer questions of what policy makers should do to maximize social welfare or minimize social costs. Instead, the simulation models estimate the costs of various likely future emission paths [79].

Climate policy assessment involves natural science, such as environmental science, meteorology and atmospheric science, and ecology, and consequently modelers need to simulate physical processes. On the other hand, climate change is a long-term problem, so future GHG emissions and economic development scenarios need to be simulated in climate policy models. Therefore, simulation models are also an important approach in climate policy modeling. According to our database, the first article involving simulation models was published in 1992. Din [133] combined Geographic Information Systems (GIS) with techniques from dynamic simulation and expert systems. This approach created dedicated decision support systems which provided an interactive approach to informing decision makers and the general public. It also provided a practical management tool for implementing strategies for responses to global environmental change. Table 10 demonstrates selected

existing optimization models, CGE models and simulation models.

Table 10 Selected models of optimization models, CGE models and simulation models.

	Optimization	CGE	Simulation
Global	DICE [46]	JAM [134]	
	ENTICE [84]	IGEM [135]	
	MIND [73]		
	GET-LFL [92]		
Regionally disaggregated	RICE [47]	GTAP-E [141]	PAGE [146]
	FUND [127]	MIT-EPPA [142]	ICAM-1 [147]
	CETA [48]	CEEPA [87]	IMAGE [94]
	MERGE [56]	AIM [143]	E3MG [148]
	GRAPE [136]	GREEN [88]	GIM [149]
	PRICE [137]	GLOBAL2100 [144]	
	FEEM-RICE [93]	SGM [89]	
	DNE21+ [138]	WIAGEM [145]	
	MESSAGE-MACRO [139]		
	ECLIPSE [140]		

Sources: Adapted from [19].

5.4 Other models

As shown in Fig. 7, behavioral models and data envelopment analysis (DEA) models were introduced into climate policy assessment in recent years and their application was rapidly increased. The number of articles that pertain to behavioral models increased from one in 2006 to fifteen in 2013. The first article utilizing DEA models appeared in 2010, and ten additional articles occurred in 2013.

6. Concluding remarks

According to the bibliometric analysis of climate policy modeling, we have obtained the following conclusions.

(1) An analysis of the basic characteristics of climate policy modeling indicates that climate policy modeling is an interdisciplinary area because three hundred and thirty-two subject categories are involved in this area. They can be divided into several disciplines, including environmental sciences, economics, geosciences, meteorology & atmospheric sciences, ecology, management sciences, and others. Climate policy modeling has entered a

phase of rapid development. The quantity of publications in this field has experienced the average annual growth rate of 26.71% during the period of 2001-2013.

(2) Based on the results of keyword frequency, the six most interesting research topics of climate policy modeling are integrated assessment of climate policies, uncertainty in climate change, equity across time and space, endogeneity of technological change, greenhouse gases abatement mechanism, and enterprise risk in climate policy models.

First, the integrated assessment model (IAM) which integrates natural science and social science is the most popular analysis framework in climate policy assessment. Most IAMs which have an abatement function and a damage function are based on the cost-benefit analysis. They determine the optimal path for controlling GHGs by maximizing the discounted present value of welfare.

Second, uncertainty in cost and benefits of climate policy creates a great challenge for climate policy models which are based on cost-benefit analysis (CBA). In order to deal with uncertainty in climate change, climate policy models in the future will need to answer the following questions: the appropriate probability distribution of the effects of climate change, the degree to which human society is risk averse, and the rate at which human society discounts future benefits and costs relative to those in the present.

Third, in climate policy models, the discount rate is the most commonly utilized tool to model intergenerational equity. Prescriptionists argue for the use of a low discount rate, and want to take immediate actions to dramatically mitigate GHG emissions. However, descriptionists argue for the use of high discount rate, and support “step-by-step” actions. Recently, some researchers believe that a dynamic discount rate which decreases to the minimum over time should be incorporated into the model. For interregional equity, welfare weights of different regions are the key element and need to be chosen reasonably in order to embody interregional fairness.

Fourth, including technological change as an endogenous process is a trend in climate policy modeling. The three most commonly employed approaches that model endogenous TC are direct price-induced, R&D-induced and learning-induced.

Fifth, for the greenhouse gases abatement mechanism, researchers who focus on political

and legal concerns prefer quantity-based mechanism, but most researchers who use cost-benefit analysis argue that a price-based mechanism is more efficient. Recently, several research papers have suggested that hybrid mechanism which combines both quantity-based mechanism and price-based mechanism can offer dramatic efficiency improvements.

Finally, one common method to assess the risk in climate change is to replace fixed values with random variables. Recent research states that there is deep fat-tailed uncertainty in the economics of catastrophic climate change, which induce a “fat tails” in the probability distributions. Therefore, standard approaches to modeling the economics of climate change very likely fail to account the risk of climate change. Many climate policies are introduced through a price mechanism, the current and potential future cost of emissions will increase enterprises’ risks.

(3) Based on the results of keyword frequency, twelve types of models have been summarized. The three most frequently studied climate policy models are optimization models, computable general equilibrium (CGE) models, and simulation models. First, optimization models can be divided into two categories based on their objective functions: welfare maximization and cost minimization. Second, CGE models can describe the interactions between different markets, and estimate the direct and indirect impacts of climate policies, which encourages the frequent use of this model in climate policy assessment. Third, simulation models use exogenous parameters to determine the amount of carbon which can be used in production, and consequently climate outcomes are not affected by the economic module. Simulation models can estimate the costs of various likely future emission paths.

(4) Despite its rapid growth, climate policy modeling is at an early stage of development, and many challenges remain to be addressed. Several suggestions pertaining to climate policy modeling are as follows.

First, climate policy models need to be more transparent.

Because climate change is a large and complex problem, climate policy models are usually complicated and comprised of many sub-models adopted from a wide range of disciplines. These models are “black box” to decision makers and other citizens. Several

practices might be helpful to increase transparency and reduce misunderstanding: 1) Specify clearly all assumptions, especially for those value-laden components; 2) Note components of the models which are highly sensitive, especially for those controversial problems; 3) Provide as many menu options as practical, especially for those choices which deal with culturally-dependent components [150]; 4) Make functions and program codes of models available to all readers.

Second, climate policy models need to meet policy maker needs.

The motivation of climate policy models is to assess the impact of climate policies and offer suggestions to policy makers. Policy modelers need to study the decision making of policy makers, and make policy models realistic and practical enough. Policy makers need to be convinced of the value of climate policy models as an indispensable tool in support of better informed future decisions.

Third, climate policy models need to utilize large-scale computer systems.

In an ideal world, where computers are infinitely fast and cheap, climate policy models would incorporate the most detailed available representations of each element of the climate problem. To date, however, this is unrealistic. Climate policy models should make full use large-scale computer systems to try to capture the main features of the climate problem.

Fourth, climate policy models need to involve subjective expert judgment about poorly understood factors that impact climate change.

Current understanding of the natural and social sciences of climate change problem is still incomplete, and currently it is not possible to build traditional analytical models that contain all the elements, processes, and feedback mechanisms that are likely to be important. Therefore, the policy discussion has often focused on what we know, rather than what is important. To avoid this difficulty in the climate change problem, it will be necessary to develop a new class of hybrid policy models which allows for an integration of subjective expert judgment about poorly understood parts of the problem with formal analytical treatments of the well-understood parts of the problem [10].

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Appendix A Introduction of several climate policy models discussed in this paper.

Model	Full name	Authors	Institute	Model type	Reference
DICE	Dynamic Integrated Model of Climate and the Economy	William D. Nordhaus	Yale University, USA	Optimization	[46]
RICE	Regional Integrated Model of Climate and the Economy	William D. Nordhaus, Zili Yang	Yale University, USA	Optimization	[47]
FUND	The Climate Framework for Uncertainty, Negotiation and Distribution	Richard S. J. Tol	Vrije Universiteit, Netherlands	Optimization	[127]
MERGE	Model for Evaluating Regional and Global Effects of GHG Reduction Policies	Alan Manne, Robert Mendelsohn, Richard Richels	Stanford University, USA	Optimization	[56]
CETA	Carbon Emissions Trajectory Assessment	Stephen C. Peck, Thomas J. Teiberg	Electric Power Research Institute, USA	Optimization	[48]
GTAP-E	Energy-environmental Version of the GTAP Model	Jean-Marc Burniaux, Truong P. Truong	Purdue University, USA	CGE	[141]
CEEPA	China Energy and Environmental Policy Analysis	Qiao-Mei Liang, Yi-Ming Wei	Beijing Institute of Technology, China	CGE	[87]
PAGE	Policy Analysis of the Greenhouse Effect	Chris Hope, John Anderson, Paul Wenman	University of Cambridge, UK	Simulation	[146]
ICAM-1	Integrated Climate Assessment Model, Version 1	Hadi Dowlatabadi, M. Granger Morgan	Carnegie Mellon, USA	Simulation	[147]
IMAGE	Integrated Model for the	Jan Rotmans	National Institute of	Simulation	[94]

Note: The institute is the first author's institute.

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