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**The progress of process safety research in China: A bibliometric analysis -  
Understanding the way to make China's chemical industry more sustainable**

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## Abstract

Along with the expansion of China's chemical industry, a series of catastrophic chemical accidents have occurred, often with severe human casualties. In line with these developments, process safety research is also developing rapidly in China. This paper aims to present insights in the progress of process safety research in China using bibliometric analysis. A total of 1285 papers on process safety research in China were retrieved and screened from the Web of Science Core Collection database from 1955-2019, covering 704 institutions, 28 provinces, 29 countries, 661 publication sources and 643 funding agencies. The most influential authors, institutions, provinces, publications, journals and conferences, and funding agencies are identified based on the bibliometric data. Furthermore, co-authorship networks of institutions, countries or regions, and co-citation networks of publications and journals are obtained using VOSviewer, identifying structural clusters and narrative patterns in the research domain. International cooperation networks, and the Chinese and foreign authors, institutions, and countries which were actively collaborating internationally on process safety research in China, are also identified. Furthermore, co-occurrence analysis is used to identify research hotspots and their evolution in different periods. Based on these trends and apparent shortcomings in the literature, future research directions are proposed. The results contribute to understanding the overall situation of process safety research in China, and can serve as a high-level synthesis of the research field. This information is useful for developing research and development policies and industrial strategies, and can help academic researcher situate their work in the research domain.

**Keywords:** process safety; bibliometric analysis; China; international cooperation; research trend

## 1. Introduction

In line with its rapid economic development, China has become the second largest petrochemical country in the world. In 2018, the overall business income of the petroleum and chemical industries of China was 12.4 trillion CNY, with a 13.6% annual growth rate (Zeng and Hu, 2019). However, while the petrochemical industry brings significant economic and social benefits, it has also brought new safety problems to Chinese communities, due to the complex and hazardous processes involved (Chen et al., 2019b; Wang et al., 2018b). Although the Chinese government has made safety a top priority, and while great efforts have been and are dedicated to chemical industrial safety (Wang et al., 2018b), catastrophic accidents have occurred relatively frequently in the recent past. For example, major explosions happened in the Henan Yima gasification plant in July 2019, resulting in 15 deaths and 16 serious injuries (Wang and Zhu, 2019). A fire and explosion accident occurred in Jiangsu

Tianjiayi Chemical plant on March 21, 2019, killing 78 people and seriously injuring more than 600 people (Zhang et al., 2019). This is the deadliest industrial accident since the Tianjin Port fire and explosion in China on August 12, 2015 which left 173 people dead (Zhou and Fan, 2017). A major fire and poisonous accident in Shandong pharmaceutical company caused 10 deaths and 12 injuries on April 15, 2019 (Xinhua Net, 2019). This series of catastrophic accidents suggests that China's safety performance in the chemical industries remains grim. Therefore, it is of high socio-economic importance to further develop accident prevention and implement safety control measures in China's chemical industries, and to strengthen the scientific community concerned with this domain.

Process safety is a relatively young and evolving field, which aims at preventing and mitigating major process accidents such as fires, explosions, and toxic releases. While it links to various aspects of the safety sciences, it traditionally focuses mostly on hazard identification, risk assessment and management (Khan et al., 2015; Kletz, 2012). The term of “process safety” originates from the 1960s, whereas several process safety efforts have been successfully applied to process industries even before that period (Khan et al., 2015). The scientific study of process safety began around the same time, with the 1970s widely being considered as the golden decade of research in this field (Khan et al., 2015; Kletz, 2012; Planas et al., 2014). Several research institutions dedicated to process safety have been set up worldwide, with Khan et al. (2015) and Tanjin Amin et al. (2019) pointing to and discussing some influential institutions. Tanjin Amin et al. (2019) show in a statistical analysis that at least 7000 publications related to process safety were included in the three famous academic databases: Scopus, Web of Science Core Collection (WoS), and Compendex, as of August 2018. China, as an emerging region of academic activity, ranked as the third most productive country on process safety in the world, with 590 publications. Significantly, 575 of these publications (97.5%) were published since 2000 (ibld.). This shows that Chinese Scholars started relatively late in process safety research, but that the Chinese scientific community working in this area has developed rapidly in recent years.

Literature reviews are an effective way to systemize knowledge in a research domains. A number of articles have presented extensive reviews of various topics within process safety research. The reviewed by Qi et al. (2012) focusing on the critical challenges and needs of process safety in the new millennium. Khan et al. (2015) reviewed the methods and models for process safety focusing on three

aspects: hazard identification and analysis, risk assessment, and safety management; furthermore proposing future research directions. Khan et al. (2016) proposed a framework for dynamic risk management based on a review of the main publications on dynamic risk assessment. Swuste et al. (2016) reviewed the process safety indicators from the scientific and professional literature in light of the following three themes: safety metaphors, models and theories; leading and lagging indicators; indicators of management and organization. Besserman and Mentzer (2017) summarized global process safety regulations and made comparisons between the United States, the European Union, the United Kingdom, China, and India. Jafari et al. (2018) identified 35 process safety indicators by reviewing 63 papers from 1990 to 2017. Mkpatt et al. (2018) conducted an exhaustive literature survey on process safety education through a proposed process safety model. Specifically focusing on process safety in China, Zhao et al. (2013) identified process safety challenges for small and medium sized enterprises in China. A summary of lessons learned from chemical accidents in China was made by Zhao et al. (2014), who also proposed several recommendations for process safety management in China. Zhou et al. (2017) summarized 12 core elements for process safety management of China. Wang et al. (2018b) described opportunities, problems, challenges, and tasks based on hazardous chemical accidents and governmental regulations in China.

Although the above review articles provide valuable insights and research directions on process safety in general and with a focus on China, the analyses and syntheses do not provide a complete picture of process safety research in China. For example, useful knowledge about the development of the field, such as who are the most productive and influential authors; which are the most active countries, institutions, journals and conferences; what author collaboration networks exist in the field; what are narrative clusters in the research domain; and what are topical research trends in the field of process safety, are questions which difficult to answer using traditional review methodologies (Grant et al. 2009). Such information however is very useful for researchers on process safety, to understand the structure of their research field, its narrative clusters and trends.

Bibliometric analysis is an effective way to address the above questions by giving high-level insights in characteristics of a large number of publications within a given research domain. By quantitatively analyzing citation-related information of authors, institutions or journals using statistical methods, networks and clusters can be identified within the research domain (Daim and

Pilkington, 2018). Through visualization of such citation-related structural clusters and mined textual data, insights in the research domain (Li et al. 2020).

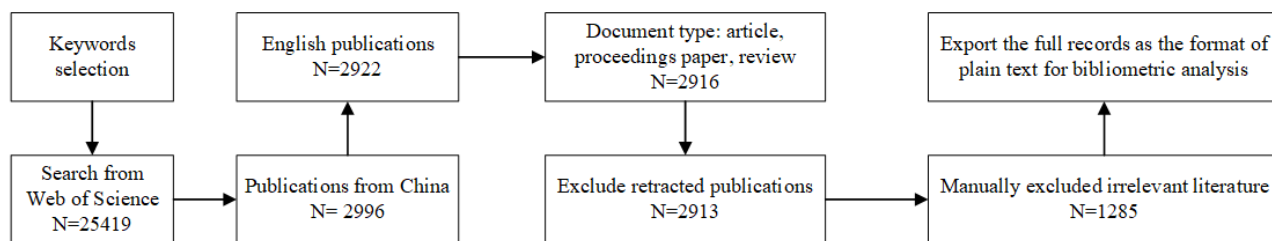
Bibliometric analysis has been applied to provide insights in several sub-domains of safety science, such as university laboratory safety (Yang et al., 2019), safety culture (van Nunen et al., 2018), construction safety (Jin et al., 2019), and road safety (Zou et al., 2018); see Li et al. (2020) for a recent overview. Tanjin Amin et al. (2019) also applied the bibliometric analysis method to the field of process safety, to quantitatively investigate the overall situation of process safety research. However, this bibliometric analysis only provides selected insights at the global level, without much detailed information about China. Given the fast development of the process safety research domain in China as indicated above, this article aims to specifically focus on this research domain using bibliometric methods, providing insights in its structure and development.

The analyses presented in the remainder of this article are structured around the following questions: (i) What are the trends in terms of the number of publications on process safety in China; (ii) Who are the most productive and influential scholars, institutions, provinces and conferences in China; (iii) What international cooperation relationships exist based on the countries, institutions, and authors; (iv) What are the most impactful articles and journals in terms of their citations and co-citation among Chinese scholars; (v) What are the main topics and what are their trends; (vi) What funding agencies and grants are the most important to support the development of the field? Finally several problems and future directions of process safety research in China are discussed, further contributing to the advancement of this research field.

## **2. Methodology**

### **2.1. Search and exclusion criteria**

The scientific publications used in this study were retrieved on September 5, 2019 from SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH and ESCI citation index databases in the Web of Science Core Collection, which are the most authoritative and widely used databases in bibliometric analysis, with highest data quality (Li et al., 2020). The search process and the steps to obtain the final dataset for analysis in this study is shown in Fig.1. The topic of analysis “process safety” consists of two key elements (i.e., “process” and “safety”), thus the search topics included two strings: a process-related string and a safety-related string (see Appendix A).



**Fig. 1.** Flowchart illustrating the search and database construction process of academic publications addressing process safety in China

These strings were combined in the Web of Science search using “AND”. The use of quotation marks in the strings indicates that only the exact phrases in the quotes can be retrieved. Moreover, both singular and plural versions of relevant terms are used together, to avoid missing publications related to process safety. Corresponding to the longest available period in the WoS database as accessible at the KU Leuven, the time span was selected from 1955 to 2019; the latest update date of WoS being September 4, 2019. An initial search yielded 25,419 results, whereas 2996 publications remained when further limiting the country of origin to People’s Republic of China. Hong Kong, Macao and Taiwan, as three special administrative regions of China, are divided into three separate regions in the Web of Science database. Therefore, the present work only collected the publications in collaborations with the mainland of China w.r.t. Hong Kong, Macao and Taiwan. The language of publication was limited to English, the currently most widely used academic language. As document types, articles, proceedings papers, and review articles were included. Due to the limitations of the search of WoS, it is necessary to further manually exclude documents in this dataset which do not address process safety, such as environmental and ecological risk emerging from the chemical industries, food safety, nuclear safety, etc. The manual filtering was performed based on the titles and abstracts of the papers by the first author. Finally, a total of 1285 publications were considered within scope and retained for further analysis in the present work. A full list of publications included in the final dataset can be obtained from the supplementary document in this paper (available online). The full records and cited references of these publications were exported as plain text for further bibliometric analysis. It should be noted that the reason why the number of publications is quite different from Tanjin Amin et al. (2019) is that these authors only searched for keywords in the titles, while the present work searched for keywords in the titles, keywords and abstracts.

## 2.2. Bibliometric analysis tool

In order to realize the quantitative analysis and visualization of the retrieved publications of

process safety research in China, VOSviewer, a software tool for analyzing and visualizing scientific literature developed by van Eck and Waltman (2010), was utilized in the present work. VOSviewer can be used to visualize co-authorship networks of authors, institutions and countries/regions, co-citation networks of articles and journals, and co-occurrence networks of keywords. Clustering techniques allow the visual identification of structural patterns in the research domain, and text mining functionalities allow for identifying patterns and trends in topics addressed in the field (Van Eck and Waltman, 2007). Li et al. (2020) present an overview of the meaning, interpretation, and construction of bibliometric mapping techniques included in the VOSviewer software. VOSviewer has been widely used in the field of bibliometric analysis of safety science (Jin et al., 2019; Merigó et al., 2019; Tanjin Amin et al., 2019; van Nunen et al., 2018; Yang et al., 2019; Zou et al., 2018; Yang and Qiu, 2019), see Li et al. (2020) for an overview. In addition, the data analysis function of Web of Science was also used in the present study, in combination with VOSviewer for citation analyses and counts of publications per year.

### **3. Results**

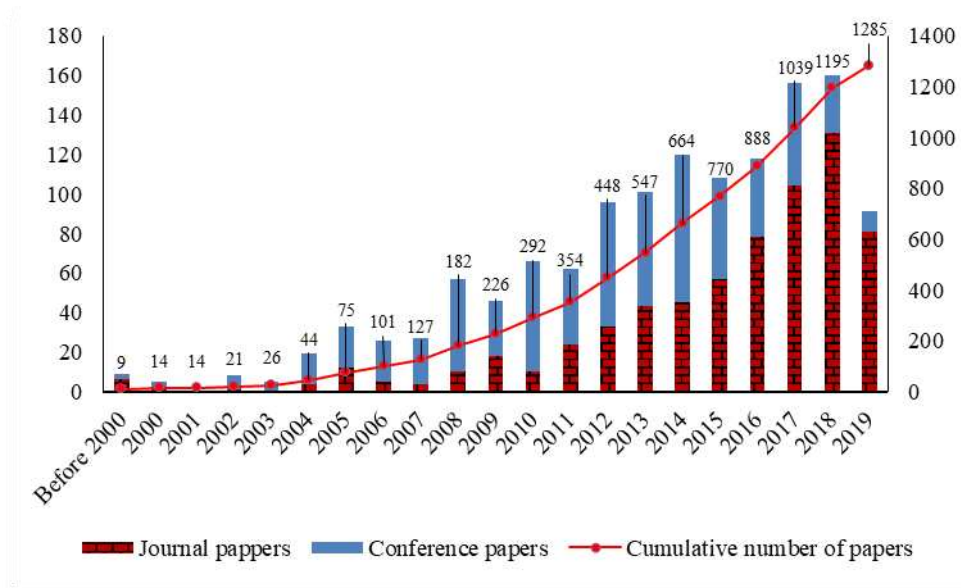
#### **3.1. Publication trends**

Fig. 2 illustrates the annual number of journal papers (including articles and review articles) and conference papers on process safety research in China, and the cumulative number of papers. It is evident that the number of annually published journal papers has overall steadily increased since about 2004. The annual total number of publications and the annual number of conference papers show a fluctuating growth trend. The number of journal papers each year was less than that of conference papers before 2015, but it exceeded the number of conference papers since 2015.

According to the dataset retrieved from Web of Science, the earliest paper on process safety written by Chinese scholars in English, was published in January, 1996 (Tan and Reynolds, 1996). The number of articles in English was relatively small before 2008, i.e. this period can be regarded as the initial stage of internationalization of the process safety research in China. Considering that the publications retrieval was performed in September, 2019, the number of publications in 2019 is not complete. Disregarding this year, Fig. 2 shows that the total number of articles published in English has seen an approximately linear growth since 2008. Therefore, 2008 can be considered a pivotal year in the internationalization of China's process safety research. This result is consistent with the growth



in the number of colleges and universities with safety related majors in China, which indicates that the fastest growth year was 2008 (Jiang et al., 2019).



**Fig. 2.** Annual and cumulative distribution of the number of research publications on process safety in China

### 3.2. Cooperation network analysis

#### 3.2.1. Influential authors and their research interests

Scholars with a large number of highly-cited publications often dominate the conceptual and methodological trends of research domains, and have an important role in the development of the field. Hence, identifying those influential scholars allows obtaining insights in who leads the academic discourse. Due to the characteristics of Chinese names, their abbreviations and even full names can easily lead to duplicate entries in the Web of Science database, resulting in different authors being identified as the same author.

Therefore, the present work identified the top 10 most productive Chinese authors (together having published 216 articles, accounting for 16.8%) by comparing their institutions and ORCID ID, and their information and research interests which were obtained from their university website profiles, see Table 1. The most productive and most cited author is Laibin Zhang from China University of Petroleum (Campus Beijing) with 48 publications and 364 citations, followed by Juncheng Jiang from Nanjing Tech University with 47 publications, and Guohua Chen from South China University of Technology with 30 publications. Wei Liang from China University of Petroleum (Campus Beijing) is the second most cited author with 253 citations. With 13.32 citations per paper,

he is the author with the highest average number of citations, indicating that his research received relatively high attention from other scholars. Zongzhi Wu is a scholar who works in the government (State Administration of Work Safety and China Academy of Safety Science and Technology), and who also carried out research related to process safety in several universities, including China University of Mining & Technology (Campus Beijing) and Nankai University. Therefore his 18 publications are distributed among these four institutions. Focusing on the research topics addressed, the authors from China University of Petroleum (Laibin Zhang, Jinqiu Hu, Wei Liang and Guoming Chen) mainly worked on oil and gas safety, whereas other authors focused on safety and accidents in chemical industries, dealing with topics such as risk assessment, accident emergency response, monitoring, and early warning.

**Table 1**

Top 10 most productive Chinese authors on process safety research

Rank	Author	Institution	TP	TC	AC	Main research interests
1	Laibin Zhang	China University of Petroleum (Campus Beijing)	48	364	7.58	Safety Detection, Diagnosis and Dynamic Assessment of Oil and Gas Production Process; Early Warning of Large Power Units for Oil Well Pipe and Oil and Gas Production
2	Juncheng Jiang	Nanjing Tech University	47	217	4.62	Hazardous Chemicals and Chemical Process Safety; Urban Public Safety and Emergency Response
3	Guohua Chen	South China University of Technology	30	160	5.33	Industrial Safety and Risk Assessment; Reliability, Integrity and Safety of Process Equipment and Pipeline
4	Zhirong Wang	Nanjing Tech University	29	91	3.14	Fires and Explosions Prevention; Hazardous Chemicals and Chemical Process Safety; Safety Management Engineering; Urban and Industrial Safety
5	Jinsong Zhao	Tsinghua University	26	239	9.19	Chemical Safety and Risk Management Technology
6	Jinqiu Hu	China University of Petroleum (Campus Beijing)	23	82	3.57	Monitoring and Early Warning Data Science of Oil and Gas Equipment
7	Wenhua Song	Tianjin Polytechnic University	22	19	0.86	Fires and Explosions Prevention Engineering; Safety System Engineering; Industrial Safety Technology and Engineering; Safety Evaluation; Safety Monitoring and Management Engineering
8	Wei Liang	China University of Petroleum (Campus Beijing)	19	253	13.32	Monitoring and Diagnosis of Oil and Gas Storage and Transportation Equipment; Leakage Monitoring and Safety Assessment of Oil and Gas Pipeline
9	Guoming Chen	China University of Petroleum (Campus Tsingtao)	18	38	2.11	Safety Technology of Offshore Structures; Oil and Gas Safety Engineering; Information and Intelligent Technology of Safety Engineering; Equipment Technology for Offshore Oil and Gas Exploitation
10	Zongzhi Wu	China University of Mining & Technology (Campus Beijing) State Administration of Work Safety China Academy of Safety Science and Technology Nankai University	18	53	2.94	Major Hazard Monitoring; Risk Assessment; Accident Emergency Response; Safety Management

Notes: TP = Total publications; TC = Times cited; AC = Average number of citations per publication

### 3.2.2. Influential research institutions

The analysis of the number of publications and the collaborations of Chinese research institutions on process safety allows obtaining insights in their comparative productivity and linkages to other academic, government, and industry institutions. The 1285 retrieved publications involved by 704 institutions, including the international partners with whom Chinese institutions collaborate. Table 2 shows the top 15 most productive Chinese institutions on process safety research, which together account for 622 publications, or 48.4% of the total publications. This result shows that a small number of institutions dominate the field of process safety in China. China University of Petroleum, with campuses in Beijing and Tsingtao (Shandong Province), is the most productive institution with 169 publications, followed by Nanjing Tech University (68 publications) and Tsinghua University (67 publications). Tsinghua University ranks second in total number of citations, but first in average number of citations. The big three state-owned Chinese oil companies and their branches, i.e. CNOOC, CNPC and SINOPEC, are the only industrial organizations in the top 15 of most productive institutions: the other twelve institutions are universities. Hence, universities are of key importance to drive and direct process safety research in China, with intersectoral collaborations between academia and industry mainly occurring with the big three oil companies.

**Table 2**

Top 15 most productive Chinese institutions on process safety research

Rank	Institution	Province	TP	TC	AC	TL
1	China University of Petroleum	Beijing	101	805	4.76	39
		Shandong	68			
2	Nanjing Tech University	Jiangsu	67	239	3.58	19
3	Tsinghua University	Beijing	60	394	6.57	17
4	Beijing University of Chemical Technology	Beijing	55	356	6.47	6
5	South China University of Technology	Guangdong	39	172	4.41	6
6	East China University of Technology	Shanghai	37	123	3.32	11
7	Dalian University of Technology	Liaoning	35	119	3.4	5
8	Zhejiang University	Zhejiang	31	158	5.1	11
9	China National Offshore Oil Corporation (CNOOC)	Beijing	31	89	2.87	25
10	Xi'an Jiaotong University	Shaanxi	29	147	5.07	4
11	China National Petroleum Corporation (CNPC)	Beijing	28	73	2.61	20
12	China Petroleum and Chemical Corporation (SINOPEC)	Beijing	28	46	1.64	13
13	Beijing Institute of Technology	Beijing	28	130	4.64	14
14	Tianjin University	Tianjin	26	75	2.88	6
15	Shanghai Jiaotong University	Shanghai	26	109	4.19	2

Notes: TP = Total publications; TC = Times cited; AC = Average number of citations per publication; TL = Total links in the collaboration network maps. The two campuses (Beijing and Tsingtao) of China University of Petroleum are identified as the same institution in the Web of Science database, in order to be consistent with the Section 3.2.3, the TP of two campuses were manually screened based on the addresses of the institutions mentioned in the articles



with institutions in other regions through Delft University of Technology (TU Delft, the Netherlands). The institutions in the green cluster are universities and research institutions located in or near Beijing with Beijing University of Chemical Technology being the core of this cluster. The preceding analysis shows that cooperation between research institutions in China is clustered geographically. It is also noteworthy that by far most research of the dominant institutions occurs through at a national level, with few international linkages having been established.

### 3.2.3. Distribution of publications in the provinces of China



**Fig. 4.** Distribution of the number of publications on process safety research among the provinces in China (The color version is available in the web version of this article)

Fig. 4 shows a map of the China, where the number of articles published by institutions located in the different provinces is highlighted, based on the addresses of the institutions mentioned in the articles. Full counting is applied, i.e. if a paper is the result of a cross-provincial collaboration, the article is counted in full for each province. As highlighted in Section 2.1, Hong Kong, Macao, and

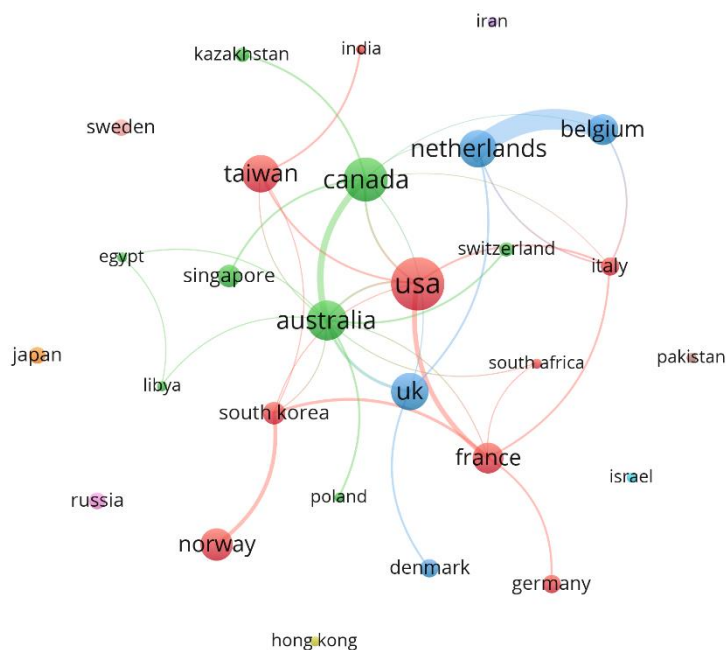
Taiwan are not included in the dataset and hence no conclusions should be drawn for these. The figure clearly shows that there are clear geographical clusters of higher academic activity on process safety.

It is seen that Beijing is the most productive province with 405 publications, which accounts for 31.6 % of the total. It is followed by Shandong province with 148 publications (11.5% of the total), Jiangsu province with 133 publications (for 10.4% of the total), and Shanghai with 107 publications (8.3% of the total). The remaining provinces in the top 10 of most productive provinces are Tianjin, Guangdong, Liaoning, Zhejiang, Hebei and Hubei.

#### 3.3.4. International cooperation

By analyzing the extent of China's international collaboration in the field of process safety research, insights are obtained in which countries, international institutions and scholars are actively cooperating with China, and which Chinese institutions and scholars are at the frontier of international collaborative research in this field. This information is useful for Chinese and foreign scholars to find potential partners to further engage in and develop academic collaboration and joint educational activities, and possibly to apply for research funding in the field of process safety. Internationalization of research is widely regarded as an important means of sharing know-how, exchanging ideas, and providing educational opportunities for graduate students (Aldieri et al., 2018; Yang et al., 2019).

Fig. 5 shows the network of countries and/or regions collaborating with China on process safety research. To increase the legibility of the map, China is pictured not included in it. The size of the spheres represents the number of publications, and the width of the connecting lines denotes the number of articles published jointly by two countries. A total of 28 countries or regions published 197 papers in collaboration with China in the discipline. The United States of America (USA) is the country with most collaborations with China, with 46 joint publications. Canada (30 papers) and Australia (24 papers) complete the top three. Other top 10 countries or regions are Taiwan, the United Kingdom (UK), the Netherlands, Norway, Belgium, France, and Singapore. These countries are among the most impactful in the field of process safety (Tanjin Amin et al., 2019), showing that China is seeking collaboration with and learning from countries which are more advanced in the field of process safety. In addition, due to its geographical location, China also had more cooperation with neighboring countries and regions, such as Taiwan, Singapore, and South Korea.



**Fig. 5.** Network of countries and/or regions which collaborate with China in the field of process safety research  
(The color version is available in the web version of this article)

Fig. 6 shows the network of institutions with more than three international collaboration papers on process safety in China. 47 institutions meet this threshold. The symbols and interpretations in Fig. 6 are the same as those in Fig. 3. China University of Petroleum is the Chinese organization which published most articles (28) using international cooperation. It is followed by Tsinghua University (13 publications), Nanjing Tech University (12 publications), Guangdong University of Technology (8 publications) and Zhejiang University (5 publications). TU Delft, located in the Netherlands, is the institution from other countries or regions with the highest number of publications (18 papers) on process safety in collaboration with China. It is followed by the University of Antwerp in Belgium (13 papers), Curtin University in Australia (12 papers), KU Leuven in Belgium (11 papers), and National Yunlin University of Science & Technology in Taiwan (11 papers). According to the line width between the spheres representing the two institutions in Fig. 6, TU Delft (the Netherlands), University of Antwerp (Belgium) and KU Leuven (Belgium) have the closest cooperation with Guangdong University of Technology and South China University of Technology. National Yunlin University of Science & Technology (Taiwan) cooperated most frequently with Anhui University of Science and Technology and Nanjing Tech University. Norwegian University of Science & Technology (Norway) collaborated most frequently with China University of Petroleum, whereas University of Alberta (Canada) and Tsinghua University also frequently cooperate with each other.





Five of their collaborators, each being affiliated with institutions in two different countries (China and other countries), were involved in seven out of their ten articles (Guo et al., 2018; Shi et al., 2018a; Shi et al., 2018b; Shi et al., 2019; Wu et al., 2014; Wu et al., 2016; Yu et al., 2018). The reason why these scholars are affiliated with two institutions is that they carried out academic exchanges and research visits outside China as visiting scholars or visiting PhD students. Most other Chinese scholars also cooperated with foreign institutions in this way, such as Jihao Shi from China University of Petroleum (Campus Tsingtao) who studied at Curtin University (Australia); Shanghao Liu from Anhui University of Science & Technology who studied at National Yunlin University of Science & Technology (Taiwan); Zhan Dou from Nanjing Tech University who studied at Universite Paris-Est (France), and Fan Yang from Tsinghua University who studied at the University of Alberta (Canada). Most foreign scholars cooperated with Chinese scholars as supervisors of these visiting scholars or PhD students.

**Table 3**

Scholars who published more than four international collaboration articles on process safety in China

Chinese Scholar	Institution	TIP	International Scholar	Institution	Country/ region	TIP
Juncheng Jiang	Nanjing Tech University	8	Genserik Reniers	Delft University of Technology University of Antwerp KU Leuven	The Netherlands Belgium Belgium	14
Jianfeng Zhou	Guangdong University of Technology	7	Chi-Min Shu	National Yunlin University of Science & Technology	Taiwan	12
Laibin Zhang	China University of Petroleum (Campus Beijing)	5	Faisal Khan	Memorial University of Newfoundland	Canada	9
Guoming Chen	China University of Petroleum (Campus Tsingtao)	5	Jingde Li	Curtin University	Australia	7
Guohua Chen	South China University of Technology	4	Torgeir Moan	Norwegian University of Science & Technology	Norway	6
Yuan Zhu	China University of Petroleum (Campus Tsingtao)	4	Laobing Zhang	Delft University of Technology	The Netherlands	5
Shanghao Liu	Anhui University of Science & Technology	4	Ahmed Mebarki	Universite Paris-Est	France	4
Zhan Dou	Nanjing Tech University Tsinghua University	4	Xiangyu Wang	Curtin University	Australia	4
Jihao Shi	China University of Petroleum (Campus Tsingtao)	4				
Zhirong Wang	Nanjing Tech University	4				
Fan Yang	Tsinghua University	4				

Note: TIP = Total international collaboration publications

### 3.3. Citation and co-citation network analysis

#### 3.3.1. Publications citation and co-citation analysis

Citation analysis is a way of measuring the influence and quality of a publication by counting the number of times that the publication has been cited by other publications (Li et al. 2020). The retrieved 1285 papers were cited 4712 times by 3791 publications from 1426 publication sources. 2203 out of the 3791 citing publications were published by Chinese scholars, which accounted for 58.1% of all the citing publications. This indicates that articles written by Chinese authors are more frequently used within the Chinese research community compared to the international research community. Out of the 1285 retrieved papers, 633 papers have been never cited by other publications as of September 5, 2019, i.e. nearly half of the papers have not attracted any attention from other scholars.

**Table 4**

Top 10 most highly cited publications on process safety published by Chinese authors

Article	Title	TC	ACY
Zhang et al., 2017	Recent advances in vibration control of offshore platforms	75	25.00
Liu et al., 2004	Fuzzy rule-based evidential reasoning approach for safety analysis	70	4.38
Duan et al., 2011	The situation of hazardous chemical accidents in China between 2000 and 2006	61	6.78
Guo et al., 2009	Criticality evaluation of petrochemical equipment based on fuzzy comprehensive evaluation and a BP neural network	54	4.91
He et al., 2011	Managing major chemical accidents in China: Towards effective risk information	51	5.67
Zhou et al., 2013	Epsilon-Constraint and Fuzzy Logic-Based Optimization of Hazardous Material Transportation via Lane Reservation	50	7.14
Yang et al., 2010	A survey on hazardous materials accidents during road transport in China from 2000 to 2008	48	4.80
Shi et al., 2014	Fuzzy fault tree assessment based on improved AHP for fire and explosion accidents for steel oil storage tanks	47	7.83
Liu et al., 2006	Optimal siting of fire stations using GIS and ANT algorithm	47	3.36
Zhao et al., 2012	Analysis of factors that influence hazardous material transportation accidents based on Bayesian networks: A case study in China	46	5.75

Notes: TC = Times cited; ACY = Average citations per year

Table 4 presents the top 10 most highly cited publications on process safety published by Chinese authors. The paper “*Recent advances in vibration control of offshore platforms*” by Zhang et al. (2017) is the most cited article, which also has the highest average citation. In order to keep offshore platforms in a reliable and safe state, this paper reviewed the research progress on offshore platform safety from the perspective of vibration control, proposing future research directions in this field. Table 5 also lists the top 10 papers that were cited by Chinese authors in the field of process safety. The article “*The assessment of risk caused by domino effect in quantitative area risk analysis*” by

Cozzani et al. (2005) was the most impactful article among Chinese scholars within the process safety research community.

**Table 5**

Top 10 papers that were cited by Chinese authors in the field of process safety

Article	Title	TCP	TC	ACY
Cozzani et al., 2005	The assessment of risk caused by domino effect in quantitative area risk analysis	31	341	15.50
Erkut and Verter, 1998	Modeling of transport risk for hazardous materials	25	162	7.36
Kara and Verter, 2004	Designing a road network for hazardous materials transportation	23	128	8.00
Khakzad et al., 2013	Dynamic safety analysis of process systems by mapping bow-tie into Bayesian network	21	166	23.71
Cozzani et al., 2006	Escalation thresholds in the assessment of domino accidental events	20	119	8.50
Khan and Abbasi, 1998	Models for domino effect analysis in chemical process industries	20	104	4.73
Erkut and Ingolfsson, 2000	Catastrophe avoidance models for hazardous materials route planning	19	79	3.95
Venkatasubramanian et al., 2003	A review of process fault detection and diagnosis Part III: Process history based methods	19	890	52.35
Zografos and Androusoopoulos, 2004	A heuristic algorithm for solving hazardous materials distribution problems	18	88	5.50
Venkatasubramanian et al., 2000	Intelligent systems for HAZOP analysis of complex process plants	18	102	5.10

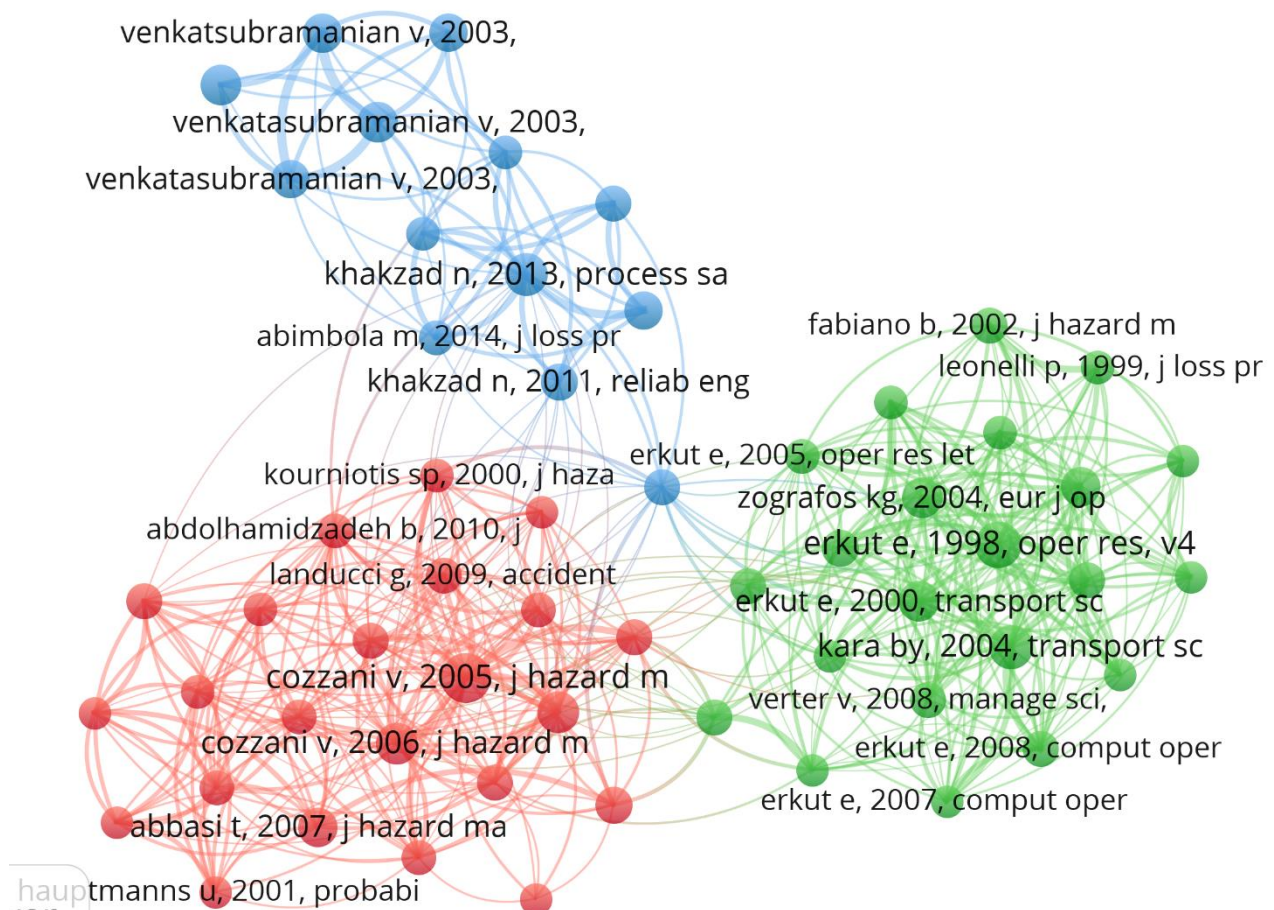
Notes: TC = Times cited; ACY = Average citations per year; TCP = Total times cited by Chinese scholars on process safety research

Co-citation is defined as the frequency with which two documents are cited together by other documents (Small, 1973), and co-citation analysis is an effective tool to measure document similarity and to identify narrative patterns in the research domain, by grouping publications into different clusters (Li et al. 2020). A total of 21,827 references were cited by 1285 retrieved publications, of which only 2611 references were cited more than twice.

Fig. 7 shows the co-citation network of references which are cited more than 10 times by Chinese scholars working on process safety research. VOSviewer is applied for this analysis, and a total of 58 references which meet this threshold are shown in the network. The sizes of the spheres are associated with the number times a publication was cited, whereas the colors represent different clusters, which are associated with broad narrative patterns in the research field. The total link strength signifies the total strength of the links of a unit with other units. The larger the total link strength, the closer it is to other units. According to Fig. 7, the 58 references are divided into three clusters according to their co-citation relationship. The main research topics for each cluster, which are associated with major narrative patterns within the research community, were identified by analyzing the title and abstract

of each reference in the three clusters.

The red cluster (on the bottom left) is the largest cluster with 23 references. It is mainly focused on the analysis of domino effects and fire and explosion accidents. In this cluster, the article "*The assessment of risk caused by domino effect in quantitative area risk analysis*" by Cozzani et al. (2005) is the most cited paper (31 citations), also having the largest total link strength (31). Hence, it can be considered as the core paper in this cluster. The green cluster (on the bottom right) is the second largest cluster with 22 references. It is mainly focused on the transportation of hazardous chemicals. The article "*Modeling of transport risk for hazardous materials*" by Erkut and Verter (1998) has the highest number of citations (25), as well as the largest total link strength (25) in this cluster. Hence, it can be regarded as the core paper of this cluster. The smallest cluster is the blue cluster (on the top) with 13 references. Its main topics address analysis methods for process safety, including Bayesian networks, dynamic risk analysis, bow-tie, fuzzy set, and fault tree. The article "*Dynamic safety analysis of process systems by mapping bow-tie into Bayesian network*" by Khakzad et al. (2013) can be considered the core publication in this cluster with the highest number of citations (21) and the largest total link strength (19).



**Fig. 7.** Co-citation network of references cited more than 10 times by Chinese scholars on process safety (The color version is available in the web version of this article)

### 3.3.2. Distribution and co-citation analysis of publication sources

To identify which journals are most frequently read and influential among Chinese scholars in the field of process safety, and to help other scholars selecting suitable journals to contribute to their manuscripts, an analysis is made of the number of documents and their citations parameters, for different publication sources. The 1285 retrieved articles in the dataset are published in 661 unique publication sources. Of these, a total of 667 journal articles are derived from 255 journals.

Table 6 lists the top 10 most significant journals on process safety research to which by Chinese authors have contributed. *Journal of Loss Prevention in the Process Industries* contains most articles and is also the most cited journal in this regard. The journals *Process Safety and Environmental Protection* and *Process Safety Progress* rank second and third in terms of the number of publications. The *Journal of Hazardous Materials* ranks second with respect to the total number of citations and highest in average citations. This is also consistent with the journal's impact factor ranking, where

*Journal of Hazardous Materials* has the highest impact factor among the top 10 most productive journals in the list.

**Table 6**

The top 10 most journals to which Chinese scholars on process safety research have contributed

Rank	Journal	TP	TC	AC	IF
1	Journal of Loss Prevention in the Process Industries	111	898	8.09	2.069
2	Process Safety and Environmental Protection	30	128	4.27	4.384
3	Process Safety Progress	22	94	4.27	0.885
4	Chinese Journal of Chemical Engineering	21	97	4.62	1.911
5	Safety Science	20	249	12.45	3.619
6	Journal of Hazardous Materials	17	398	23.41	7.65
7	Engineering Failure Analysis	14	106	7.57	2.203
8	Ocean Engineering	13	55	4.23	2.73
9	Industrial & Engineering Chemistry Research	11	106	9.64	3.375
10	International Journal of Hydrogen Energy	10	55	5.5	4.084

Notes: TP = total publications; TC = Times cited; AC = Average number of citations per publication; IF = Impact factor in 2018 according to Clarivate Analytics

The journal co-citation analysis can be used to classify journals on different topics and to identify the core journals of each category. This can be very helpful for scholars to understand the most relevant and influential journals for a given research topic. In total, the 1285 retrieved articles cited 21,827 references from 9278 publication sources. Of these sources, 6932 publication sources (74.4%) were cited only once.

Fig. 8 shows the 50 journals which have been cited more than 50 times using VOSviewer. These journals clearly have a significant impact on Chinese scholars in the field of process safety. The colors of the spheres represent different journal topics, whereas their sizes denote the number of citations. The total link strength is associated with the closeness to other journals. As can be seen from Fig.8, *Journal of Loss Prevention in the Process Industries* (1452 citations) is the most cited journal by Chinese scholars, followed by the *Journal of Hazardous Materials* (941 citations), *Reliability engineering and System Safety* (569 citations), *Process Safety and Environmental Protection* (406 citations), and *Safety Science* (401 citations). All of these top-5 cited journals are in the red cluster of the network of Fig. 8, which contains 16 items. This indicates these journals constitute the core journals for process safety research in China. The journal topics in this red cluster are related to safety, risk, accidents, and hazardous materials. The green cluster contains 13 items, and focuses on chemical engineering and processes. The top-3 journals in terms of number of citations in this cluster are *Computers & Chemical Engineering* (374 citations), *Industrial & Engineering Chemistry Research* (267 citations), and *AIChE Journal* (178 citations). The blue cluster, which contains 8 items, focuses





occurrence analysis of terms is carried out using VOSviewer. In this analysis, text strings are extracted from keywords, titles and abstracts of all publication in the database.

A total of 4850 terms were identified by VOSviewer from the 1285 retrieved articles. Among these, 969 terms appeared only once and 205 terms appeared more than 5 times. In order to identify hot topics of process safety research in China and evolution and trends in different periods, Table 7 summarizes the top 30 terms, which appeared most frequently in each period. Furthermore, Fig. 9 presents a heat map showing the density of the terms in the research domain, for different periods. In the density view, colors from blue to red indicate the occurrence frequency of the different terms, where the distance between two terms indicates the strength of association in the research articles.

**Table 7**

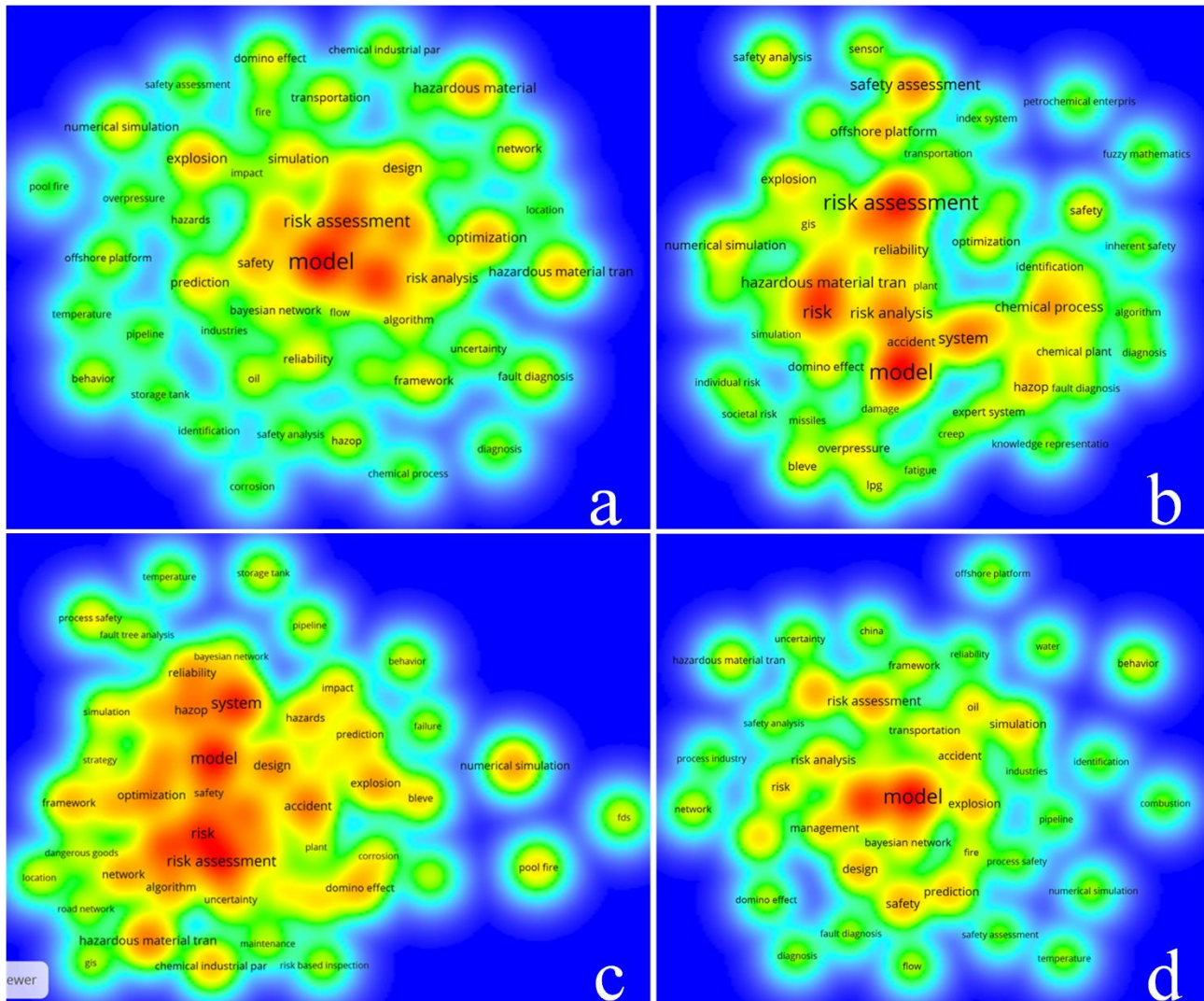
Distribution of top 30 terms of process safety research in China: Global and temporal analysis

R	Global	F	Before 2010	F	2011-2015	F	2016-2019	F
	Terms		Terms		Terms		Terms	
1	Model	115	Model	19	Model	26	Model	69
2	System	88	Risk assessment	18	System	24	System	53
3	Risk assessment	72	Risk	13	Risk assessment	23	Risk assessment	30
4	Risk	54	Safety assessment	10	Risk	20	Optimization	27
5	Hazardous material	46	System	10	Hazardous material	18	Safety	26
6	Optimization	45	HMT	9	HMT	15	Explosion	25
7	Accident	43	Risk analysis	9	Accident	15	Design	25
8	Explosion	43	Chemical process	8	<b>Design</b>	14	Risk analysis	23
9	HMT	41	Hazardous material	8	<b>Management</b>	14	Simulation	23
10	Risk analysis	41	Offshore platform	7	Optimization	13	Prediction	23
11	Safety	41	Reliability	7	HAZOP	13	Accident	22
12	Design	39	HAZOP	6	Explosion	12	Management	21
13	Management	39	Accident	6	Reliability	12	Risk	21
14	Simulation	35	Explosion	6	Numerical simulation	12	Hazardous material	20
15	Prediction	34	Numerical simulation	6	<b>Network</b>	11	<b>Bayesian network</b>	19
16	Framework	30	BLEVE	5	<b>Algorithm</b>	11	<b>Oil</b>	19
17	Numerical simulation	30	Framework	5	<b>Fault diagnosis</b>	11	Transportation	17
18	Network	29	Overpressure	5	<b>Hazard</b>	10	HMT	16
19	Reliability	29	Domino effect	5	Domino effect	10	Framework	15
20	Transportation	29	Optimization	5	Framework	10	<b>Behavior</b>	15
21	Domino effect	27	Safety	5	CIP	10	Network	14
22	Bayesian network	26	Safety analysis	5	Safety	10	Uncertainty	13
23	Fault diagnosis	26	Chemical plant	4	Risk analysis	9	<b>Fire</b>	13
24	Algorithm	25	Sensor	4	<b>Transportation</b>	9	<b>China</b>	12
25	Oil	23	GIS	4	<b>Prediction</b>	9	Domino effect	12
26	HAZOP	23	Expert system	4	Safety assessment	9	<b>Flow</b>	11
27	Uncertainty	23	LPG	4	<b>Uncertainty</b>	8	Algorithm	11
28	Behavior	23	Identification	4	BLEVE	8	Fault diagnosis	11
29	Offshore platform	22	Corrosion	4	<b>Impact</b>	8	Numerical simulation	11
30	CIP	21	CIP	4	<b>Pool fire</b>	8	Offshore platform	11

Notes: R = Rank; F = frequency of each term; CIP = Chemical industrial park; HMT = Hazardous material transportation. Bold terms represent emerging terms

Every five years, the Chinese government formulates a five-year plan for national economic and social development, and detailed five-year plans are issued for various fields (Wang et al., 2018a). The 13th five-year plan (2016-2020) for work safety was issued by the State Council of China on January 12, 2017, which lays down the main objectives and tasks in the field of work safety in China

for this period. Through the funding mechanism used to implement these five-year plans, these have a significant impact on the development of the Chinese academic research in the field of industrial safety. Therefore, the division of the research periods in Fig. 9 is made consistent with these five-year plan periods in China. Thus, following temporal division is made: the 13th five-year period (2016-2020), the 12th five-year period (2011-2015), and before the 11th five-year period (before 2010).



**Fig. 9.** Heat maps of terms in process safety research in China during different time periods. (a) All time; (b) before 2010; (c) 2011-2015; (d) 2016-2019 (The color version is available in the web version of this article)

The overall process safety research hotspots in China can be identified based on the occurrence frequency of the global terms in Table 7 and their distribution in Fig. 9(a). It is found that following major topics are addressed in the field of process safety research among Chinese scholars: risk assessment model and framework; risk-based design; optimization of hazardous materials transportation network; numerical simulation of fire (especially pool fire) and explosion accidents; safety management; domino effects in chemical industrial parks; fault diagnosis, reliability and

uncertainty analysis of process equipment and systems; and hazard identification. In terms of analysis methods, HAZOP, numerical simulation, and Bayesian networks are widely applied by Chinese scholars working in the process safety field. The research areas focus primarily on hazardous materials, chemical processes and systems, chemical industrial parks, offshore platforms, oil and gas pipelines, and storage tanks.

In order to obtain insights in the evolution of major topics in the field of process safety in China, the distribution of research topics are analyzed for the 3 defined time periods. As seen in Fig. 9(b), in the first period (before 2010), a total of 993 terms from 292 articles were extracted by VOSviewer, of which 59 terms appeared more than three times.

Along with Table 7, Fig. 9(b) shows the primary focus topics in process safety research in China before 2010 concern models and frameworks for safety or risk assessment (societal risk and individual risk); optimization of transportation network for hazardous materials; domino effects in chemical industrial parks; safety assessment and analysis for offshore platforms; numerical simulation of explosions, especially BLEVE related to LPG; and fault diagnosis and reliability assessment for process equipment and systems. The main research methods are as follows: HAZOP, numerical simulation, GIS, inherent safety, fuzzy mathematics, etc.

During the 12th five-year period (2011-2015), a total of 478 articles contributed 1889 terms, 53 of which appeared more than 5 times, which are shown in Fig. 9(c). Table 7 and Fig. 9(c) show that in this period, risk or safety assessment models, optimization of hazardous materials transportation, numerical simulation of explosion (especially BLEVE) accidents, and domino effects in chemical industrial parks are still popular topics (Chen et al., 2018; Chen et al., 2019a; Chen et al., 2020). In addition, a number of new topics and focus areas emerge in this period, including fault diagnosis and maintenance, hazard identification, numerical simulation of pool fires, fire dynamics simulation (FDS), fault tree analysis (FTA), and risk-based inspection.

In the 13th five-year period (2016-2019), a total of 515 papers contributed 2691 terms, among which 42 terms appear more than 10 times. These terms are shown in Fig. 9(d). It can be seen from Table 7 and Fig. 9(d) that the research focus topics in this period are mostly the same as in the previous two periods, i.e. this period signifies a continuation of the research areas previously initiated. Only few new research or intensifying research topics emerge in this period. Combustion behaviors of fires

become a more significant area of activity, Bayesian networks becomes a widely used technique in process safety among Chinese scholars during this period.

### 3.5. Funding for process safety research in China

The funding supporting the work done in research publications can reflect the areas of concern of the government, commercial enterprises, and other funding institutions supporting the development of the field. A total of 681 publications of the 1285 retrieved publications in the field of process safety in China contained funding information, accounting for 53.0% of the total. These covered a total of 1218 funding grants originating from 643 funding agencies.

The top 10 funding agencies with highest research yield in terms of number of publications are listed in Table 8. The analysis indicates that process safety research in China has received significant attention, with funding originating from the Chinese government, and from scientific funding bodies and programs it supports.

Funding from the National Natural Science Foundation of China (NSFC) supported the highest number of publications, with 356 funded publications accounting for 52.3% of the total. It is followed by the National Key Research and Development Program of China (84 publications) and the Fundamental Research Funds for the Central Universities (82 publications). 8 of the top 10 funding agencies are national funding agencies, which indicates that by far most funding supporting the field of process safety was provided by the Chinese government. The other two funding agencies are province and university. The Beijing Natural Science Foundation is the most productive provincial funding agency with 11 publications, and the Science Foundation of China University of Petroleum (Beijing) is the most productive funding agency among all universities with 28 publications.

**Table 8**

Top 10 productive funding agencies supporting the process safety research in China

R	Funding agency	TFP	PTF
1	National Natural Science Foundation of China	356	52.3%
2	National Key Research and Development Program of China	84	12.3%
3	Fundamental Research Funds for the Central Universities	82	12.0%
4	National High Technology Research and Development Program of China (863 Program)	54	7.9%
5	National Basic Research Program of China (973 Program)	43	6.3%
6	Science Foundation of China University of Petroleum (Campus Beijing)	28	4.1%
7	China Postdoctoral Science Foundation	25	3.7%
8	China Scholarship Council	18	2.6%
9	Program for New Century Excellent Talents in University	16	2.3%
10	Beijing Natural Science Foundation	11	1.6%

Notes: TFP = Total number of funded publications; PTF = Percentage of the total number of funded publications

## 4. Synthesis and discussion

### 4.1. Publication trends

Before 2008, Chinese scholars published relatively few English articles in the field of process safety. However, this number has increased approximately linearly since then, and China is currently ranked third in the world in terms of the total number of publications. One factor contributing to the development of the field may be that a series of natural disasters and accidental disasters involving safety occurred in 2008, which caused the whole society to pay unprecedented attention to safety issues in various fields, as found by Jiang et al. (2019). Another plausible contributing factor is the fact that the State Administration of Work Safety (now called the Ministry of Emergency Management) (Wang and Wu, 2019a) designated 2008 as the “Potential Hazards Management Year for Work Safety in China”, in response to deficiencies and poor safety performance in high risk industry enterprises prior to this (Wang and Wu, 2019a).

It is worth noting that before 2015, Chinese scholars published more conference papers than journal papers, but since 2015, the situation was opposite. This may indicate that Chinese scholars put more value in publishing journal papers instead of conference papers. A plausible reason for the fluctuating trend for the number of conference papers is that several influential conferences related to process safety are held every two or three years. The top 10 conferences in which Chinese scholars have been active in the field of process safety are listed in Table 9. As can be seen from Table 9, *International Symposium on Safety Science and Technology (ISSST)* is the international conference focusing on safety science and engineering with the largest number of conference papers in the field of process safety. The conference, held every two years in China since 1998, had attracted scholars from more than 30 countries around the world contributing 2781 papers in the field of safety science and engineering by 2012. More than 85% of its contributing scholars were from China due to the fact that the conference is held in China (Li et al., 2014), indicating that ISSST has become one of the most influential international conferences in the field of safety science and engineering in China and even in the world. Therefore, ISSST is a good platform for understanding the development of safety science and technology and communicating with Chinese scholars in China. It is followed by *ASME Pressure Vessels and Piping Conference (PVP)* and *International Conference on Ocean, Offshore and Arctic Engineering (OMAEO)*, which are organized bi-annually and annually, respectively.



**Table 9**

Top 10 most influential international conferences on process safety among Chinese scholars

Conferences	TP	Frequency (year)
International Symposium on Safety Science and Technology	67	2
ASME Pressure Vessels and Piping Conference	32	2
International Conference on Ocean, Offshore and Arctic Engineering	18	1
International Conference on Nuclear Engineering	14	1
Asia Pacific Symposium on Safety	10	2
International Pipeline Conference	9	2
International Conference on Energy, Environment and Sustainable Development	8	1
International Conference on Pressure Vessel Technology	7	3
International Conference on Civil Engineering, Architecture and Building Materials	7	1
International Conference on Quality, Reliability, Risk, Maintenance, and Safety Engineering	6	1

Note: TP = total publications

#### 4.2. The influential authors, institutions, and areas

Considering the leading scholars in the field of process safety in China, Laibin Zhang from China University of Petroleum (Campus Beijing), Juncheng Jiang from Nanjing Tech University, and Guohua Chen from South China University of Technology are the top 3 most productive authors. China University of Petroleum, Nanjing Tech University and Tsinghua University are the top 3 most productive institutions. China's three largest oil companies, i.e. CNOOC, CNPC and SINOPEC, are the most productive industrial organizations. Beijing, Shandong and Jiangsu are the top 3 most productive provinces in China. The most productive authors, institutions, and provinces are located in economically developed coastal areas and in areas with more universities specializing in safety science and engineering in China. The collaboration between these institutions shows distinct geographical characteristics. This information can help Chinese students who are interested in process safety to find suitable universities to study and supervisors with whom to pursue a research degree. The results may also aid Chinese and international scholars or institutions to find highly performing institutions for collaboration, and help industry and academic partners to work together in the field of process safety.

As for the international cooperation on process safety research in China, the United States of America, Canada and Australia are the most cooperative countries with China. TU Delft (the Netherlands), University of Antwerp (Belgium) and Curtin University (Australia) are the most productive foreign institutions collaborating with Chinese institutions. China University of Petroleum, Tsinghua University, and Nanjing Tech University are the Chinese institutions from which most

jointly authored articles with international partners originate. The most significant collaborating countries are economically developed countries or China's neighbors, and these countries have published a large number of papers important in this field (Tanjin Amin et al., 2019).

Juncheng Jiang (Nanjing Tech University), Jianfeng Zhou (Guangdong University of Technology) and Laibin Zhang (China University of Petroleum, Campus Beijing) are the most productive Chinese authors in terms of internationally co-authored articles. Genserik Reniers (TU Delft, the Netherlands), Chi-Min Shu (National Yunlin University of Science & Technology, Taiwan) and Faisal Khan (Memorial University of Newfoundland, Canada) are the most productive foreign scholars working together with Chinese scholars. It is apparent that the main way of collaboration between China and foreign countries in the process safety field is through visiting scholars and visiting PhD students studying in foreign institutions funded by Chinese government, in particular through the China scholarship Council (CSC).

Most of productive provinces are economically developed eastern coastal areas or provinces with more safety science and engineering research institutes, as also indicated by Wang et al. (2020). Duan et al. (2011) show the number of petrochemical industrial organizations and the Gross Domestic Product (GDP) per province, showing that the coastal areas are more economically developed and have higher concentrations of petrochemical facilities. Accident statistics and analyses furthermore show that there have been several chemical accidents in these coastal areas of China, several of which leading to serious consequences (Duan et al., 2011; Wang et al., 2018b). These factors may explain why there are more research institutes working on process safety in these provinces, and hence why those are more scientifically productive. In addition, the regional areas in China with developed safety science and engineering education resources, such as Liaoning, Hebei, Sichuan, Shaanxi, and Hubei also exhibit elevated levels of research activity on process safety (Wang et al., 2020).

### **4.3. Citation and co-citation analysis**

The citation analysis shows that the citation rate of Chinese scholars in the process safety field is comparatively low, with nearly half of the articles never having been cited. Furthermore, nearly 60% of the citations were received from other Chinese scholars, showing that Chinese process safety research currently still has a relatively limited international impact.

According to co-citation analysis, process safety research in China primarily focuses on three



aspects: domino effects and fire and explosion accidents, transportation of hazardous chemicals, and research on method development for process safety analysis, such as Bayesian networks, dynamic risk analysis, bow-tie, fuzzy set, and fault tree.

Following journals are the most important in terms of number of publications contributed by Chinese scholars and with respect to citation-related impacts: *Journal of Loss Prevention in the Process Industries*, *Process Safety and Environmental Protection*, *Process Safety Progress*, *Safety Science*, *Journal of Hazardous Materials*, and *Reliability engineering and System Safety* (Li and Hale, 2015; Reniers and Anthone, 2012; Tanjin Amin et al., 2019).

Through the co-citation analysis of the cited journals, it is observed that there are five major narrative clusters to which Chinese scholars working with process safety contribute: i) safety, risk, accidents, and hazardous materials; ii) chemical engineering and processes; iii) combustion and heat transfer; iv) optimization of hazardous materials transport routes; and v) process equipment failures.

#### **4.4. Research hot topics and future directions**

The analysis of hot topics in process safety research in China shows that risk assessment modeling and frameworks; risk-based design; optimization of hazardous materials transportation network; numerical simulation of fire (especially pool fire) and explosion accidents; safety management; domino effects in chemical industrial parks; fault diagnosis, reliability and uncertainty analysis of process equipment and system; and hazard identification. During the 13th five-year period (2016-2019) of the Chinese government, there were few new emerging topics in the Chinese research community. This indicates that although Chinese scholars have contributed a significant body of literature in the field of process safety research and have published thousands of English-language articles covering a wide range of topics, there currently are very few new methods or research topics introduced, or at least these are not very impactful. There is still significant room for the Chinese research community to improve in some subdomains of the research field, and catch up with progress made in other areas in the world.

Considering this, future directions for process safety research in China are identified taking the latest global progress in process safety research as a guide. Based on the priority research topics outlined in the Process Safety Research Agenda for the 21st Century, which is a policy document developed by leading representatives of the global process safety research community (Alkhawaldeh

and Kožuh, 2011), Chinese scholars could in the future give further attention to following research topics: critical infrastructure protection, failure of complex systems, integration of process safety with occupational safety, import process safety into emerging technologies, standardization of process safety methods that are easy to implement in industries, natural hazards triggering technological disasters (Natech events) (Yang et al., 2018; Yang et al., 2020), safety culture, and human and organizational factors of safety. Furthermore, dynamic risk assessment, which has been proposed as the basis for the next generation of risk and management approaches (Khan et al., 2016), process safety education (Mkpat et al., 2018), process safety indicators (Swuste et al., 2016), safety barriers (Bubbico et al., 2020), safety triad (a framework for risk assessment) (O'Connor et al., 2019) safety-related intelligence (Wang and Wu, 2019b) are also emerging research topics in the global community. In terms of methods, following research areas can be recommended based on global developments: Bowtie (de Ruijter and Guldenmund, 2016), Dynamic Bayesian Network (Khakzad, 2015; Khakzad et al., 2017), Dynamic Fault Tree Analysis (Codetta-Raiteri, 2011) and Computer-aided Fault Tree Analysis (Ferdous et al., 2009).

#### **4.5. Funding agencies**

In terms of funding, more than half of the articles authored by Chinese scholars were funded by 1218 funding grants from 643 funding agencies, mostly obtained from the Chinese government. The National Natural Science Foundation of China (NSFC) is the most influential funding agency, leading to a high research productivity. It was established in 1986 and aims to support basic research, foster talented researchers, develop international cooperation, ultimately aiming to promote social and economic development in China. A total funding of 168 billion CNY was funded by the NSFC from 2011 to 2018 (Liu et al., 2019). The above discussion/data indicate that research in the field of process safety has been given a lot of attention by the Chinese government, probably much more than on average in the rest of the world. Actually, global funding on process safety, has been found to be more difficult to obtain (Alkhaldeh and Kožuh, 2011).

#### **4.6. Limitations**

Despite the insights obtained from the work, the present work has some limitations due to the limitations of the publication retrieval process and the applied analysis methods. First, only Web of Science database was selected in this article due to different data standards and incompatibility with

other databases such as Scopus and Compendex. This may result in missing some papers related to process safety in China, and hence bias some results or miss some patterns or developments. Second, in order to allow the global research community on process safety to better understand the structure and development of process safety research in China, the language of the articles is limited to English, the most widely used academic language. However, most Chinese-authored articles on process safety are published in Chinese journals in the Chinese language. These are not available in Web of Science, which may also have an impact on the results.

## **5. Conclusions**

In this paper, 1285 publications on process safety research in China were retrieved from the Web of Science database. A bibliometric analysis of this research domain was carried out to identify a detailed overview of the leading contribution of process safety research. Publication trends, influential authors, institutions, provinces, articles, journals and conferences, and funding agencies in China were identified and discussed. In addition, international collaboration of process safety research in China was also analyzed from the perspective of countries, institutions and authors. Finally, by analyzing frequently occurring terms in process safety research in China, hot topics and emerging research trends were identified. The evolution of focus topics in different periods was presented and future directions for process safety research in China are proposed.

Visualizations of co-authorship networks of countries and institutions, co-citation networks of publications and journals, and density maps of focus topics are provided. Hence, it is shown that bibliometric analysis is a useful method for obtaining insights into the development of process safety research in China. The results can contribute to the understanding the overall structure and progression of this research field, and can help prospective students and researchers identify impactful institutions, scholars, and funding agencies for education and international collaboration.

## **Acknowledgement**

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## Appendix A

The search strings in this article.

**Process-related Topics:** (*chemical process* OR *chemical processes* OR *chemical industry* OR *chemical industries* OR *chemical plant* OR *chemical plants* OR *chemical cluster* OR *chemical clusters* OR *chemical area* OR *chemical areas* OR *chemical park* OR *chemical parks* OR *chemical industry park* OR *chemical industry parks* OR *chemical industrial park* OR *chemical industrial parks* OR *chemical facility* OR *chemical facilities* OR *chemical site* OR *chemical sites* OR *chemical equipment* OR *chemical engineering* OR *chemical system* OR *chemical systems* OR *chemical unit* OR *chemical units* OR *chemical installation* OR *chemical installations* OR *process industry* OR *process industries* OR *process plant* OR *process plants* OR *process facility* OR *process facilities* OR *process site* OR *process sites* OR *process equipment* OR *process system* OR *process systems* OR *process unit* OR *process units* OR *process installation* OR *process installations* OR *storage tank* OR *storage tanks* OR *petroleum industry* OR *petroleum industries* OR *petrochemical* OR *hazardous material* OR *hazardous materials* OR *hazardous substance* OR *hazardous substances* OR *dangerous material* OR *dangerous materials* OR *dangerous substance* OR *dangerous substances* OR *refinery* OR *refineries* OR *oil and gas facility* OR *oil and gas facilities* OR *oil and gas installation* OR *oil and gas installations* OR *oil & gas facility* OR *oil & gas facilities* OR *oil & gas installation* OR *oil & gas installations* OR *offshore*).

### AND

**Safety-related Topic:** (*safety* OR *risk* OR *resilience* OR *hazard* OR *hazards* OR *domino effect* OR *domino effects* OR *Natech* OR *cascading effect* OR *cascading effects* OR *explosion* OR *explosions* OR *fire* OR *fires* OR *toxic release* OR *toxic releases* OR *hazmat* OR *emergency*).

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