

# EI 数据库中如何导出文献 的题录信息

(以内蒙古农业大学刘廷玺教授EI论文为例)

# ①选中检索出来的EI论文，②下载。

Quick search: Author affiliation for Inner Mongolia Agricultural University

AND Author for liu tingxi

Suggested terms: Soil Moisture, Vegetation, Climate Change, Watersheds, Evapotranspiration

Turn on AutoSuggest | Add search field | Reset form

Databases Date Language Document type Sort by Browse indexes Autostemming Discipline Treatment

78 records found in Compendex for 1884-2022: ((Inner Mongolia Agricultural University) WN AF) AND ((liu tingxi) WN AU)

1 of 4 pages >

Create alert Save search Share search RSS feed

Sort by: Relevance

Display: 25 results per page

Refine

By physical property  
Filter results by physical properties such as size, temperature, pressure and many more

By category  
Download all

Limit to Exclude

Add a term

Open Access 0/0

All Open Access (20)

Gold (13)

Bronze (6)

Green (13)

Learn more

Document type 0/0

Journal article (71)

Conference article (7)

Author 0/0

Liu, Tingxi (78)

Duan, Limin (32)

Wang, Guoqiang (17)

Wang, Xisi (15)

- Runoff variability in a typical inland river basin at the fringe of the Asian westerly region in the last two centuries**  
Sun, Bolin (College of Water Conservancy and Civil Engineering College, Inner Mongolia Agricultural University, Hohhot, China); Ma, Long; Liu, Tingxi; Huang, Xing Sources: *Hydrological Sciences Journal*, v 66, n 15, p 2188-2197, 2021  
Databases: Compendex  
Document types: Journal article (JA)  
Detailed Show preview Full text
- Response relationship between the abrupt temperature change-climate warming hiatus and changes in influencing factors in China**  
Huang, Xing (College of Water Conservancy and Civil Engineering College, Inner Mongolia Agricultural University, Hohhot, China); Ma, Long; Liu, Tingxi; Sun, Bolin; Chen, Yang; Qiao, Zixu; Liang, Longteng Sources: *International Journal of Climatology*, v 41, n 11, p 5178-5200, September 2021  
Databases: Compendex  
Document types: Journal article (JA)  
Detailed Show preview Cited by in Scopus (1) Full text
- An ecological stability-oriented model for the conjunctive allocation of surface water and groundwater in oases in arid inland river basins (Open Access)**  
Qiao, Zixu (College of Water Conservancy and Civil Engineering College, Inner Mongolia Agricultural University, Hohhot, 010018, China); Ma, Long; Liu, Tingxi; Huang, Xing Sources: *Water Science and Technology: Water Supply*, v 21, n 1, p 368-385, February 1, 2021  
Databases: Compendex  
Document types: Journal article (JA)  
Detailed Show preview Cited by in Scopus (1) Full text
- Changes in runoff in a typical temperate continental-monsoon transitional zone in the last four centuries**  
Sun, Bolin (College of Water Conservancy and Civil Engineering College, Inner Mongolia Agricultural University, Hohhot, 010018, China); Ma, Long; Liu, Tingxi; Huang, Xing Sources: *Journal of Hydrology*, v 596, May 2021  
Databases: Compendex  
Document types: Journal article (JA)  
Detailed Show preview Full text

在弹出的对话框中选择My PC、Excel<sup>®</sup>、Detailed record，点击Download record(s)，导出题录信息。

The screenshot displays the Engineering Village search results page. A modal dialog box titled "Download record(s)" is open, providing options for where to save the records, the file format, and the output type. The "My PC" location, "Excel" format, and "Detailed record" output are selected. The file name is set to "Engineering\_Village\_detailed\_Date/Time.xlsx". A red circle highlights the "Download record(s)" button.

**Download record(s)**

NOTE: Your selected records (maximum of 1000) will be kept until your session ends. Please register and login to retain your records for up to 7 days.  
To clear selected records:  
- Go to the Selected records page and clear the records; OR  
- End your session

**Location:**

- My PC
- Mendeley
- RefWorks
- Google Drive
- Dropbox
- Your Folder(s)

**Format:**

- EndNote (RIS, Ref. Manager)
- BibTeX
- Text (ASCII)
- CSV
- Excel<sup>®</sup>
- PDF  add search summary
- RTF (Word<sup>®</sup>)

**Output:**

- Current page view
- Citation
- Abstract
- Detailed record

File name:   Remove selected records after download (My PC only)  
Login or Create account to save to My Preferences

Cancel **Download record(s)**

# 导出的文献题录信息

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	Title	Accession r	Title of trar	Author	Author affil	Corresponc	Source	Abbreviate	Sponsor	Publisher	Volume	Issue	Pages	Issue date	Monograph	Part numbe	Publication
2	Runoff va	202145111		Sun, Boli	(1) Colle	Ma, Long	Hydrologi	Hydrol. S		Taylor ar	66	15	2188-2197	2021			2021
3	Response	202117102		Huang, Xi	(1) Colle	Ma, Long	Internati	Int. J. C		John Wile	41	11	5178-5200	September			2021
4	An ecolog	202106098		Qiao, Zix	(1) Colle	Ma, Long	Water Sci	Water Sci		IWA Publi	21	1	368-385	February			2021
5	Changes i	202109100		Sun, Boli	(1) Colle	Ma, Long	Journal c	J. Hydrol		Elsevier	596			May 2021			2021
6	A dynamic	202105098		Lu, Junpi	(1) Water	Lu, Junpi	Ecologica	Ecol. Eng		Elsevier	161			March 1,			2021
7	Multi-spe	202010082		Su, Tengf	(1) Colle	Zhang, Sh	Remote Se	Remote Se		MDPI AG	12	3		February			2020
8	Fractions	202107099		Li, Mingy	(1) Inner	Liu, Ting	Internati	Int. J. F		Taylor ar	42	9	3255-3276	2021			2021
9	Spatial v	202018085		Huang, Xi	(1) Colle	Ma, Long	Atmospher	Atmospher		MDPI AG	11	1		2020			2020
10	Spatial s	202027088		Huang, Xi	(1) Colle	Ma, Long	Meteorolo	Meteorol.		John Wile	27	3		May 1, 20			2020
11	Tandem ty	202123104		Fang, Dif	(1) Natic	Yang, Lin	Chemical	Chem. Eng		Elsevier	420			September			2021
12	Study on	201946076		Li, Mingy	(1) Colle	Liu, Ting	Shuili Xu	Shuili Xu		Internati	50	8	936-946	August 1,			2019
13	Machine l	202034090		Su, Tengf	(1) Colle	Liu, Ting	ISPRS Jo	ISPRS J.		Elsevier	168		89-123	October 2			2020
14	Scale tra	202041093		Li, Mingy	(1) Inner	Liu, Ting	Ecologica	Ecol. Eng		Elsevier	158			December			2020
15	Responses	202035091		Liang, Lc	(1) Colle	Ma, Long	Meteorolo	Meteorol.		John Wile	27	4		July 1, 2			2020
16	A spatio-	202116102		Wang, Guc	(1) Bei	JiYinglan,	Journal c	J. Hydrol		Elsevier	597			June 2021			2021
17	Detector	202138109		Qu, Shen	(1) MOE	KShi, Zhen	Journal c	J. Hydrol		Elsevier	603			December			2021
18	Long-term	202132107		Wang, Yix	(1) Water	Gao, Ruiz	Atmospher	Atmos. Re		Elsevier	262			November			2021
19	Historica	202008081		Zhang, Al	(1) Colle	Gao, Ruiz	Water (Sw	Water		MDPI AG	12	1		January 1			2020
20	Trend anc	201436000		Wang, Xix	(1) Depar	Wang, Xix	Hydrologi	Hydrol. F		John Wile	28	22	5547-5560	October 3			2020
21	Hydrologi	202127105		Li, Mingy	(1) Inner	Liu, Ting	Science c	Sci. Tota		Elsevier	794			November			2021
22	The scale	201932072		Li, Mingy	(1) Inner	Liu, Ting	Water (Sw	Water		MDPI AG	11	7		July 1, 2			2019
23	A Non-sta	201945076		Wang, Yix	(1) Water	Liu, Ting	Science c	Sci. Tota		Elsevier	699			10 Januar			2020
24	Hydroxypr	202115101		Liu, Char	(1) Natic	Wang, Zhc	Minerals	Minerals		Elsevier	167			June 15,			2021
25	Ecohydrol	202027088		Zhu, Hong	(1) Bei	JiWang, Guc	Ecologica	Ecol. Eng		Elsevier	155			1 August			2020
26	Analysis	202129106		Duan, Lin	(1) Water	Liu, Ting	Science c	Sci. Tota		Elsevier	796			November			2021
27	Comparisc	202128106		Bao, Yong	(1) Inner	Liu, Ting	Science c	Sci. Tota		Elsevier	795			November			2021
28	Simulatic	202050096		Bao, Yong	(1) Inner	Liu, Ting	Journal c	J. Hydrol		Elsevier	592			January 2			2021
29	Integrati	202129106		Kang, Xue	(1) Key l	Shi, Xiac	Journal c	J. Hydrol		Elsevier	601			October 2			2021
30	Modelling	201850062		Wang, Guc	(1) Colle	Xue, Baol	Internati	Int. J. F		Taylor ar	40	10	3835-3854	May 19, 2			2019
31	A novel c	202037091		Ni, Chenc	(1) Key l	Ren, Zhor	Minerals	Minerals		Elsevier	158			1 Novembe			2020
32	Pollutior	201701032		Lu, Junpi	(1) Water	Ma, Taili	Hupo Kexu	Hupo Kexu		Science F	29	1	127-134	January 6			2017
33	Modified	201836057		Zhu, Hong	(1) Colle	Xue, Baol	Water (Sw	Water		MDPI AG	10	9		September			2018
34	Evaluatic	201752045		Han, Dong	(1) Colle	Wang, Guc	Ecologica	Ecol. Eng		Elsevier	112		41-50	March 201			2018
35	Estimatic	201907065		Zhang, Sh	(1) Colle	Liu, Ting	Shuikexue	Shuikexue		Internati	29	6	768-778	November			2018
36	Unravelir	201944076		Fang, Qir	(1) Bei	JiWang, Guc	Science c	Sci. Tota		Elsevier	699			10 Januar			2020
37	Spatiotot	201802046		Li, Wei	(1) Colle	Liu, Ting	Water (Sw	Water		MDPI AG	10	1		January 3			2018
38	Spatial v	201915067		A, Yingla	(1) Bei	JiWang, Guc	Journal c	J. Hydrol		Elsevier	574		53-63	July 2019			2019
39	Non-point	201916067		Wang, Guc	(1) Bei	JiSun, Wenc	Water Res	Water Res		Elsevier	157		238-246	15 June 2			2019
40	Response	201620023		Ma, Long	(1) Colle		Nongye Ji	Nongye Ji		Chinese S	47	4	162-172	April 25,			2016
41	Vertical	201930072		A, Yingla	(1) Bei	JiWang, Guc	Science c	Sci. Tota		Elsevier	691		1016-1026	15 Novemb			2019

# 内蒙古农业大学图书馆学科服务部

制作人：张 晓 飞