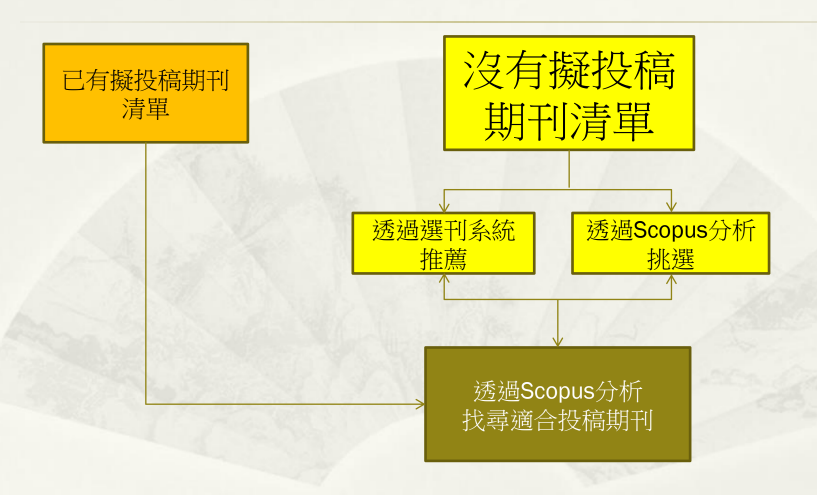
# 找尋適合投稿期刊



## Scopus

以關鍵字搜尋所獲得的投稿期刊清單

以同義不同字做搜尋 所獲得的投稿期刊清單

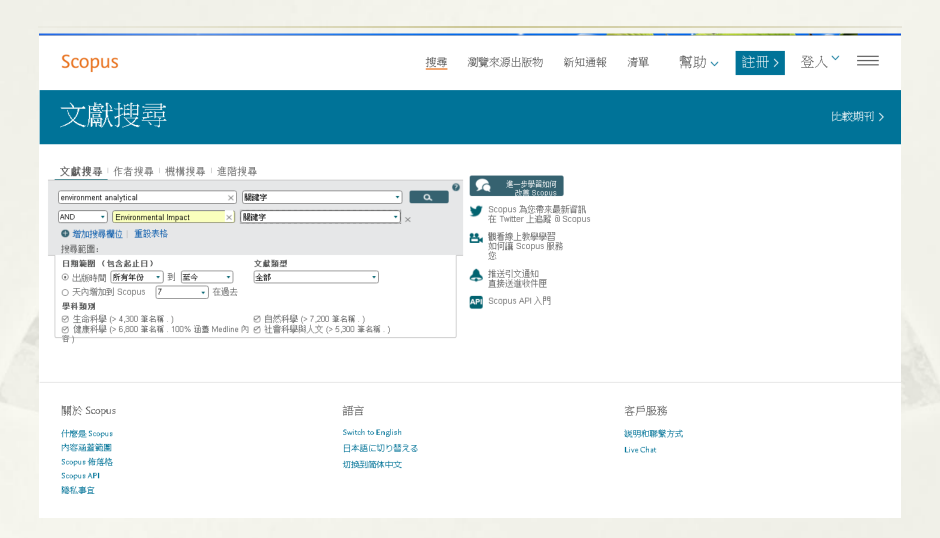
高相關度的 投稿期刊清單

查找所有被"關鍵字搜尋結果" 所引用的文獻 (View Cited by) 所獲得的投稿期刊清單 查找所有參考"關鍵字搜尋結果" 的參考文獻 (View references) 所獲得的投稿期刊清單

# 心中沒有特定投稿期刊

- \* 可透過您的搜尋關鍵字一步步篩選出適合 您投稿的清單!
- \*可參考大多數同領域研究人員投稿清單(如:前5本期刊)
- \* 方法一:限制搜尋 刊名(Refine results Source) 關鍵字搜尋
- \* 方法二:交叉比對期刊清單:
- \* **1.**利用同義不同字做搜尋,以獲取期刊清單。
- \* 2.查找所有被"關鍵字搜尋結果"所引用的文獻,以獲取期刊清單
- \* 3.查找"關鍵字搜尋結果"的所有參考文獻,以獲取期刊清單。。

## 將兩種關鍵字的搜尋結果得到刊名清單



## 來源出版物名稱得到候選投稿清單

Scopus

搜尋

瀏覽來源出版物

新知通報

清單

幫助~

∨ 註册:

登入~ 〓

### 文獻搜尋結果

224 個文獻搜尋結果	查看次要	文獻   查看 34410 專利搜尋結果   📶 分析搜尋結果		排序方式: 日期	引用次數相關性 🗔
在搜尋結果內搜尋	Q.	○ 全部 ▼ ■ 匯出   圓 下載   ■ 查看引文紙獎   *** 查看「引用次數」   ★加入清單   頭	更多▼		顯示所有摘要
精簡		O Selection of an appropriate aqueous nano-fullerene (nC60) preparation protocol for	Gigault, J., Budzinski, H.	2016 TrAC - Trends in Analytical	0
限制範圍 排除		1 studying its environmental fate and behavior		Chemistry	
年份		Full Text Finder			
作者姓名		Different analytical approaches for the determination of presence of engineered nanomaterials in natural environments	Chadha, N., Lal, S., Mishra, A.K., (), Brar, S.K., Surampalli, R.Y.	2016Journal of Hazardous, Toxic, and Radioactive Waste	0
學科類別					
文獻類型		Pull Text Finder			
來源出版物名稱 ○ Environmental	(17)	<ul> <li>Distribution and Risk Assessment of Endocrine-Disrupting Pesticides in Drinking</li> <li>Water Sources from Agricultural Watershed</li> </ul>	Feng, L., Yang, G., Zhu, L., (), Xu, X., Chen, Y.	2016Water, Air, and Soil Pollution	0
Monitoring And Assessment					
⊃ Science Of The Total	(13)	<ul> <li>An approach for steering products and services offering variety towards economic</li> <li>and environmental sustainability</li> </ul>	Medini, K., Boucher, X.	2016CIRP Journal of Manufacturing Science and Technology	0
Environment D Chemosphere	(10)			᠍ 待刊論文	
⊃ Environmental	(10)	Full Text Finder			
Science And Technology O Marine Pollution Bulletin	(9)	Life-cycle assessment of product through of the SWOT analysis	Hricová, B., Lumnitzer, E., Piňosová, M., Goga Bodnárová, A.	2016Production Management and Engineering Sciences - Scientific Publication of the International Conference on Engineering Science	O 引用次數
⊃ Trac Trends In Analytical Chemistry	(8)			and Production Management, ESPM 2015 pp. 89-94	
D Journal Of Environmental	(6)				
Management D Waste	(6)	<ul> <li>Prenatal exposure to mixtures of xenoestrogens and genome-wide DNA methylation in</li> <li>human placenta</li> </ul>	Vilahur, N., Bustamante, M., Morales, E., (), Sunyer, J., Olea, N.	2016Epigenomics	0
Management D Water	(6)	Full Text Finder	14.		
Environment Research ) Water	(5)	Challenges in the identification and characterization of free amino acids and proteinaceous compounds in atmospheric aerosols: A critical review	Matos, J.T.V., Duarte, R.M.B.O., Duarte, A.C.	2016 TrAC - Trends in Analytical Chemistry	0

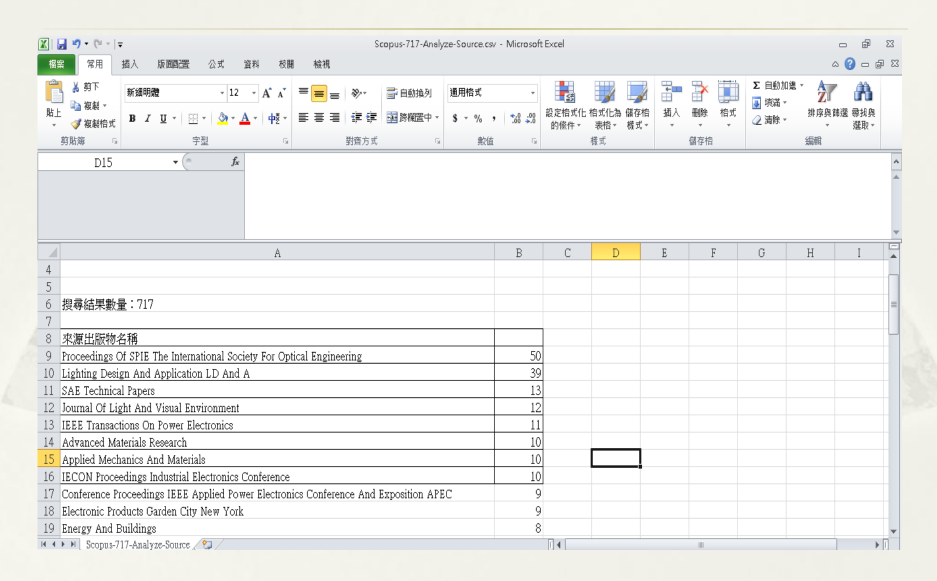


提供連結至 分析搜尋結果,讓您進一步分析此主題文獻是否持續收錄在欲投稿期刊,更提供連結至 Journal analyzer 讓您獲取重要投稿資訊!

## 分析搜尋結果,挑選適合投稿期刊



## 匯出 Excel 檔案的內容



## 選刊系統介紹

- Edanz Journal Selector
  - -https://www.edanzediting.com/journal-selector
- \* Elsevier Journal Finder
  - -http://journalfinder.elsevier.com/
- \* Springer 選刊系統
  - -http://journalsuggester.springer.com/
- \* 貼上題名、摘要等資訊,透過系統比對,列 出較相關之刊物

# 摘要(機電)

- \* LED Lens and Array Design Optimization for Street Lighting
- \* A completed process of constructing street fixture including LED lens and array in the lamp is introduced and developed. This process is based on public road lighting regulations and specifications to satisfy real road environmental needs. Further optimization can be utilized for improving several primary lighting performances. The beginning process contains the use of secondary optical theory for building the surface-contour of a single LED lens; then the engineering analysis model can be built by computerized graphical software. To mach the rectangular lighting area on road, a rectangle array of 3.5:1 ratio of a group lens is introduced herein that synthesize the lighting fixture.

During the analysis of single lens, there exist several implicit and non-continuous mathematical expressions describing the whole computation process. It is impossible of utilizing these expressions for further applying in the work of optimization. In this thesis, the formal experimental plan and analysis are adopted to obtain the explicit expressions between performances of lighting fixture and five factors. According to lighting regulations of Taiwan, the degree of uniformity of lighting fixture has to be greater than a specific value and as larger as possible. The illuminance must be equal to a specific value in written regulation. The photometric distribution must achieve to specific value. The efficiency of lighting fixture required to be as high as possible. The above three main objectives can be transformed to the minimum number of LED lens and maximum value of uniformity of lighting fixture. Those two objectives can be constructed as two response functions by DOE method and software. Then the global criterion strategy is used for solving this two-objectives optimization problem. From the comparison and discussion shows that the final result is better than the similar fixtures in published pagers. It also shows that the presented process is suitable for building a road lamp and fixture.

### **Edanz Journal Selector**

Search over 28,547 journals and 12,010,643 abstracts to find the journal that's right for you

Abstract/Keywords -

A completed process of constructing street fixture including LED lens and array in the lamp is introduced and developed. This process is based on public road lighting regulations and specifications to satisfy real road environmental needs. Further optimization can be utilized for improving several primary lighting performances. The beginning process contains the use of secondary optical theory for building the surface-contour of a single LED lens; then the engineering analysis model can be built by computerized graphical software. To mach the rectangular lighting area on road, a rectangle array of 3.5:1 ratio of a group lens is introduced herein that synthesize the lighting fixture. During the analysis of single lens, there exist several implicit and non-continuous mathematical expressions describing the whole computation process. It is impossible of utilizing these expressions for further applying in the work of optimization. In this thesis, the formal experimental plan and analysis are adopted to obtain the explicit expressions between performances of lighting fixture and

GO



Search & Find



**Sort & Filter** 



Make a Decision

#### 15 Results

### 可能有15種期刊符合投稿

Sort by

#### Sort by

Title (A - Z) Title (Z - A)

Impact Factor (High - Low) Impact Factor (Low - High) Frequency (High - Low)

Frequency (Low - High)

選擇Impact Factor排序, 可直接瞄準學 術影響力高的 期刊

### national Journal of Advanced Manufacturing

ional Journal of Advanced Manufacturing Technology gap between pure research journals and the more plications on factory automation systems. It therefore provides an outstanding forum for international papers covering applications-based research topics spanning the entire manufacturing

spectrum Dublished papers will continue to be to a high standard of is is ensured by subjecting each paper to a strict rocedure by members of the international editorial d. The objective is firmly to establish that papers meet the requirements, especially in the context of ations-based research work. It is not acceptable that theoretical content alone. The journal covers the full nced manufacturing technology. It therefore publishes otics; artificial intelligence, including speech ision and tactile sensing; grippers; programmable sers and other advanced processes

Web of Science™ (Thomson Reuters)

Impact Factor 1.458

Impact Factor Year 2014

> SCI-E YES

### Only journals with Field of Study With an Impact Factor Range 2 to 100 0 Indexed in SCI-E 2 Indexed in SCI With Open Access options ? Frequency: Any

**Journal Matching Options** 

### Journal of Intelligent Manufacturing

Published bimonthly, the Journal of Intelligent Manufacturing provides a unique international forum for developers of intelligent manufacturing systems. By publishing quality refereed papers on the application of artificial intelligence in manufacturing, the Journal provides a vital link between the research community and practitioners in industry. In addition to research papers, the Journal of Intelligent Manufacturing features articles on new methodologies and developments, case studies, surveys, and tutorials on topics related to product design, manufacturing, and service systems. Papers in emerging areas such as biomanufacturing, nanotechnology, and energy are welcome. Periodically special issues on topics of interest to the readership are published. Officially cited as: J Intell Manuf

Web of Science™ (Thomson Reuters)

Impact Factor 1.731

**Impact Factor** Year 2014

SCI-E

### Register now for free!

Registration gives you access to downloadable author resources as well as updates on new tools and services from Edanz.

**REGISTER NOW!** 

### **NEED HELP SELECTING A JOURNAL?**

Order our Journal Selection Service and get a custom, professional report





#### International Journal of Computer Vision

International Journal of Com International Journal of Computer Vision Ince and engineering of this rapidly growing neighborar articles present major technical advances of broad general interest. Short articles provide a fast publication path for novel research results. Survey articles offer critical reviews of the state of the art and/or tutorial presentations of pertinent topics. Coverage includes: - Mathematical. physical and computational aspects of computer vision: image formation, processing, analysis, and interpretation; machine learning techniques: statistical approaches: sensors. - Applications: imagebased rendering, computer graphics, robotics, photo interpretation, image retrieval, video analysis and annotation, multi-media, and more. - Connections with human perception: computational and architectural aspects of human vision. The journal also features book reviews, position papers, editorials by leading scientific figures, as well as additional on-line material, such as still images, video sequences,

Web of Science™ (Thomson Reuters)

Field of Study

With an Impact Factor Range ??

to 100

With Open Access options ?

Indexed in SCI-E

Indexed in SCI

Frequency:

Any

Impact Factor 3.81

Impact Factor Year 2014

> SCI-E YES

Web of Science™ (Thomson

Reuters)

Impact Factor

3.625

Register now for free!

Registration gives you access to downloadable author resources as well as updates on new tools and services from Edanz.

REGISTER NOW!



Publisher

### IEEE Transactions on Image Processing

Springer

Signal-processing aspects of image processing, imaging systems, and image scanning, display, and printing, Includes theory, algorithms, and architectures for image coding, filtering, enhancement, restoration. segmentation, and motion estimation; image formation in tomography, radar, sonar, geophysics, astronomy, microscopy, and crystallography; image scanning, digital half-toning and display. andcolor reproduction.

點進期刊,了解學術影響力,如:SJR評比、h-

Article processing 3000 USD charges(APC) Embargo 12 index、是否為SCIE或SSCI期刊等。 time SJR 5.293 SNIP 5.512 IPP 5.337 CC licenses http://creativecommons.org/licenses/by/4.0/http://creativecommons.org/licenses/bync/4.0/ h-index 132 SCI ejs\_stage\_final\_yes SCI-E ejs\_stage\_final\_yes SSCI ejs\_stage\_final\_no 2HS ejs\_stage\_final\_no

## Elsevier選刊系統

ELSEVIER Send us feedback

Elsevier® Journal Finder helps you find journals that could be best suited for publishing your scientific article. Please also consult the journal's Aims and Scope for further guidance. Ultimately, the Editor will decide on how well your article matches the journal.

Powered by the Elsevier Fingerprint Engine™, Elsevier Journal Finder uses smart search technology and field-of-research specific vocabularies to match your article to Elsevier journals.

Simply insert your title and abstract and select the appropriate field-of-research for the best results.

FIND JOURNAL

### Paper title Enter your paper title here Paper abstract A completed process of constructing street fixture including LED lens and array in the lamp is introduced and developed. This process is based on public road lighting regulations and specifications to satisfy real road environmental needs. Further optimization can be utilized for improving several primary lighting performances. The beginning process contains the use of secondary optical theory for building the surface-contour of a single LED lens; then the engineering analysis model can be built by computerized graphical software. To mach the rectangular lighting area on road, a rectangle array of 3.5:1 ratio of a group lens is introduced herein that synthesize the lighting fixture. During the analysis of single lens, pressions describing the whole computation process. It is impossible of duling in. In this thesis, the formal experimental plan and analysis are adopted to obtain and in the factors. According to lighting regulations of Taiwan, the degree of the illuminance must be equal to a specific value in there exist several implicit and non-co these expressions for further applying the explicit expressions between performance uniformity of lighting fixture has to be greater than a specific value and as larger as possible. The illuminance must be equal to a specific value in written regulation. The photometric distribution must achieve to specific value. The efficiency of lighting fixture required to be as high as possible. The above three main objectives can be transformed to the minimum number of LED lens and maximum value of uniformity of lighting fixture. Those two objectives can be constructed as two response functions by DOE method and software. Then the global criterion strategy is used for solving this two-objectives optimization problem. From the comparison and discussion shows that the final result is better than the similar fixtures in published pagers. It also shows that the presented process is suitable for building a road lamp and fixture. Fields of research Optional: refine your search by selecting up to three research fields Agriculture < 2\*</p> □ Economics ☑ Materials Science and Engineering ■ Humanities and Arts □ GeoSciences ☑ ■ Mathematics ☑ □ Physics ☑ Social Sciences □ Chemistry ☐ 可複選限定的領域 Filter Limit to journals with Open Access options

### **ELSEVIER**

有Editorial Times的指標,不會讓人忐忑不安,以確認自己文章沒有被遺忘;Acceptance的比例,也可以讓你有個心理準備

Send us feedback

### Search results (10)

Journal title

Sort by Match

Impact Factor

Open Access

Editorial Times

Acceptance

Production Times

Contact Lens & Anterior Eye Scope and information -31 % 21 weeks 12 Months 1,367 11 weeks (i) & (i) (S) (E) **Editorial Times Production Times** User License Impact Acceptance Open Access Embargo period Open Access Fee Match Swarm and Evolutionary Computation Scope and information -10 weeks 14 % 24 Months \$ 2400 More info ☑ 16 weeks Optional (i) & (i) (S) (=) **Editorial Times** Production Times Open Access User License Match Impact Acceptance Embargo period Open Access Fee JCRS Online Case Reports Scope and information -7 weeks Yes 12 Months (i) & (i) (S) (E) User License Match Impact Editorial Times Acceptance Production Times Open Access Embargo period Open Access Fee Medical Dosimetry formation 🖜 Sort by Match:與我所寫的文章符合程度 0,76 8 weeks Impact Factor: 依照期刊影響力排序 Impact Editorial 7 () & () (S) (E) & () (S) (E) Open Access:是否有公開取用的資源 User License Editorial Times:從「投稿」到「收到校對」的時間 Acceptance:文章被接受的比例 Journal of Pharmacological an formation 🖜 Production Times:從「文章被接受」到「線上出版」的時間 2,39 6 weeks & (i) (S) (=) Match Impact Editorial 7 er License

Polish Annals of Medicine

Scope and information

Match

Impact

7 weeks
Editorial Times

,

94 % Acceptance 14 weeks
Production Times

Open Access

12 Months
Embargo period

rgo period Open Access Fee

**⊕** & **⊕** ⊗ ⊜

User License

# Springer選刊系統

Enter your manuscript details to see a list of journals most suitable for your research.

### Manuscript title LED Lens and Array D t Lighting 輸入文章標題 Manuscript text A completed process of constructing street fixture including LED lens This process is and array in the lamp i based on public road li fications to satisfy real road environmentar needs. rurmer opunnzation can be utilized for improving several primary lighting performances. The beginning process contains the use of secondary optical theory for building the surface-contour of a single LED lens; then the engineering analysis model can be built by computerized graphical software. To mach the rectangular lighting area on road, a rectangle array of 3.5:1 ratio of a group lens is introduced herein that synthesize the lighting fixture. During the analysis of single lens, there exist several implicit Primary subject Engineering 選期刊特刊(有IF或是OA期刊) Show me

⊕ All journals ⊕ Only Open Access journals ⊕ Only free to publish journals

Journals ranked by relevance	Impact Factor	
Building Simulation Subscription & Open Access	1.409	More details
Structural and Multidisciplinary Optimization Subscription & Open Access	2.208	More details
Energy Efficiency Subscription & Open Access	1.183	More details
Memetic Computing Subscription & Open Access	0.9	More details
Progress in Additive Manufacturing Subscription & Open Access	No Impact Factor	More details
International Journal on Interactive Design and Manufacturing (IJIDeM) Subscription & Open Access	No Impact Factor	More details
The International Journal of Advanced Manufacturing Technology Subscription & Open Access	1.568	More details
Journal of Industrial Engineering International Open Access	No Impact Factor	More details
International Journal of Intelligent Transportation Systems Research Subscription & Open Access	No Impact Factor	More details
Research in Engineering Design Subscription & Open Access	1.786	More details

## 從3大選刊系統推薦期刊挑出IF>2者

1	ABE T.11-26 1075	Tial.	II t Pt	alb.	Iddi		P dit min I time on	1	Donado atimo Timo	 	f
1	選刊系統	Title	Impact Factor	SJR	SCI	open access	Editorial times	Acceptance	Production Times	Embargo period	access fee
	Edanz Journal Selector	International Journal of	3.81	5.633	U						
2	Edaliz Journal Selector	Computer Vision	5.01	3,000	y						
	Edoug Issued Colombia	IEEE Transactions on	2 605	0.707							
3	Edanz Journal Selector	Image Processing	3.625	2.727	У						
4	Edanz Journal Selector	Optics Express	3.148	2,186	у						
5	Edanz Journal Selector	Medical Physics	3.07	1.395	у						
6	Elsevier	Applied Soft Computing	2.81	1.763		Optional	33 weeks	25%	7 weeks	24 Months	\$2,400
7	Elsevier	Journal of Cataract & Refi	2.722	1.946		Optional	6 weeks	31%	18 weeks	12 Months	\$3,000
8	Elsevier	Journal of Pharmacologica	2.39	0.868		Optional	6 weeks	45%	10 weeks	12 Months	\$3,300
9	Springer	Structural and Multidiscip	2.208	1.603							
10	Edanz Journal Selector	Sensors	2.048	0.546	у						
11	Springer	Research in Engineering I	1.786								
12	Edanz Journal Selector	Journal of Intelligent Man	1.731		у						
13	Edanz Journal Selector	Review of Scientific Instru	1.614		у						
14	Springer	International Journal of A	1.568								
15	Edanz Journal Selector	International Journal of A	1.458		у						
16	Edanz Journal Selector	Journal of the Optical Soc	1.457		у						
17	Springer	Building Simulation	1.409								
18	Elsevier	Contact Lens & Anterior I	1.367				11 weeks	31%	21 weeks	12	
19	Edanz Journal Selector	Machine Vision and Appli	1.351		у						
20	Edanz Journal Selector	Multimedia Tools and App	1.346		у						

### 選刊系統

1	選刊系統	Title	Impact Factor	SJR	SCI	open access	Editorial times	Acceptance	Production Times	Embargo period	access fee
	Edanz Journal Selector	International Journal of	3.81	5.633	,,						
2	Edaliz Journal Selector	Computer Vision	3,01	3,033	у						
	Edoual Journal Colorton	IEEE Transactions on	3.625	2.727							
3	Edanz Journal Selector	Image Processing	3,023	2.121	у						
4	Edanz Journal Selector	Optics Express	3.148	2,186	у						
5	Edanz Journal Selector	Medical Physics	3.07	1.395	у						
6	Elsevier	Applied Soft Computing	2.81	1.763		Optional	33 weeks	25%	7 weeks	24 Months	\$2,400
7	Elsevier	Journal of Cataract & Refi	2.722	1.946		Optional	6 weeks	31%	18 weeks	12 Months	\$3,000
8	Elsevier	Journal of Pharmacologica	2.39	0.868		Optional	6 weeks	45%	10 weeks	12 Months	\$3,300
9	Springer	Structural and Multidiscip	2.208	1.603							
10	Edanz Journal Selector	Sensors	2 048	0 546	V						

### Scopus

8	來源出版物名稱	
9	Proceedings Of SPIE The International Society For Optical Engineering	50
10	Lighting Design And Application LD And A	39
11	SAE Technical Papers	13
12	Journal Of Light And Visual Environment	12
13	IEEE Transactions On Power Electronics	11
14	Advanced Materials Research	10
15	Applied Mechanics And Materials	10
16	IECON Proceedings Industrial Electronics Conference	10

## 如何選擇投稿期刊一

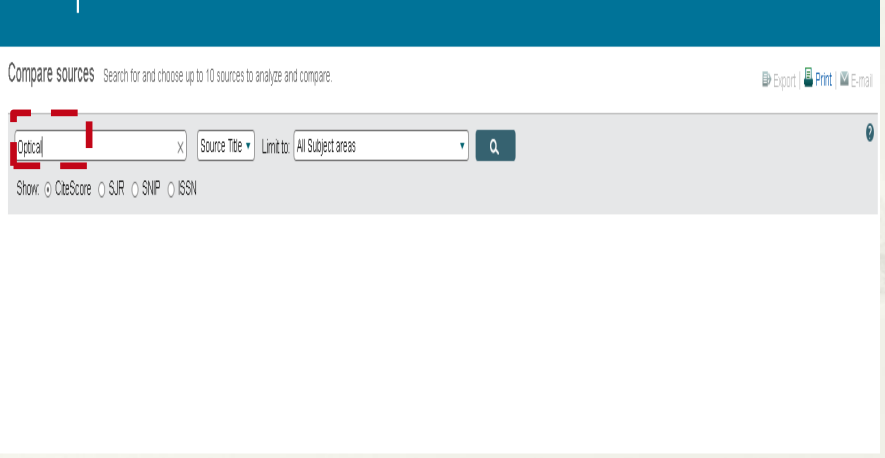
- \* 1. 比較期刊的排名與影響力
- \* 2. 瞭解心目中理想期刊的趨勢與走向: 選擇期刊時, 先參考多種期刊的網頁, 瀏覽一下有關該期刊宗旨與目標的介紹, 不但能幫助您比較挑選適合的期刊。
- \* 3.調查期刊的編者與審查同儕群:從編者與審查同儕的名單,可以進一步瞭解他們主力研究的方向,藉此就不難推測出該期刊所希望呈現的風貌。
- \* 4. 仔細閱讀投稿須知: 這也是幫助我們決定期刊的好方法。因為不同期刊有刊登內容字數、頁數或形式上的限制。
- \* 5. 與共同作者們商議選擇期刊:如果您還是碩、博士班學生,與您的指導教授商討投稿期刊,就是不可或缺的步驟。

## 比較期刊



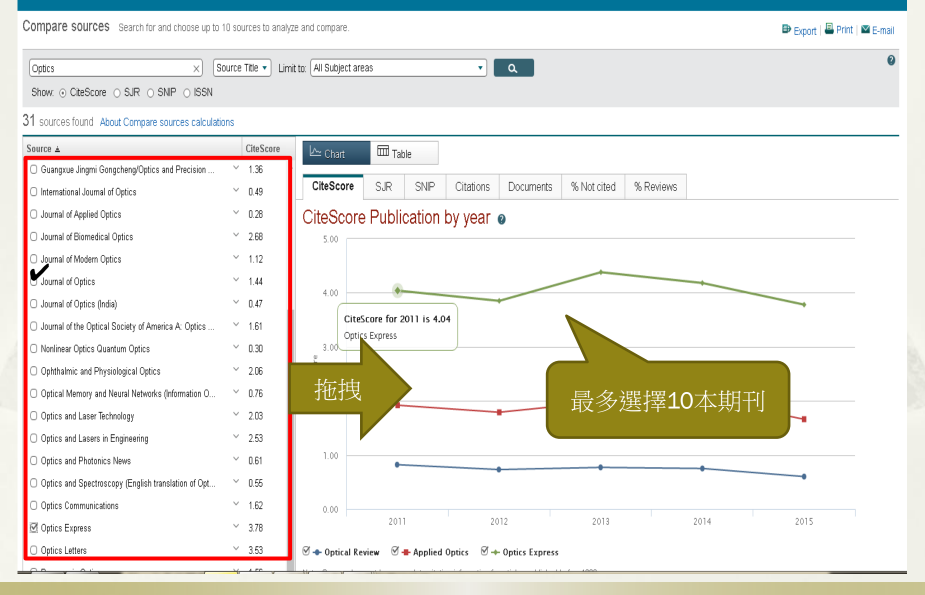
# 期刊分析





## Compare sources

### 透過各項指標(CiteScore; SJR; SNIP等) 分析期刊表現!



# 期刊的評比指標

\* CiteScore:三年期刊影響指標。

\* SJR:期刊聲望指標。

\* SNIP:標準化期刊影響指標。

\* Citations:期刊每年度的被引用次數。

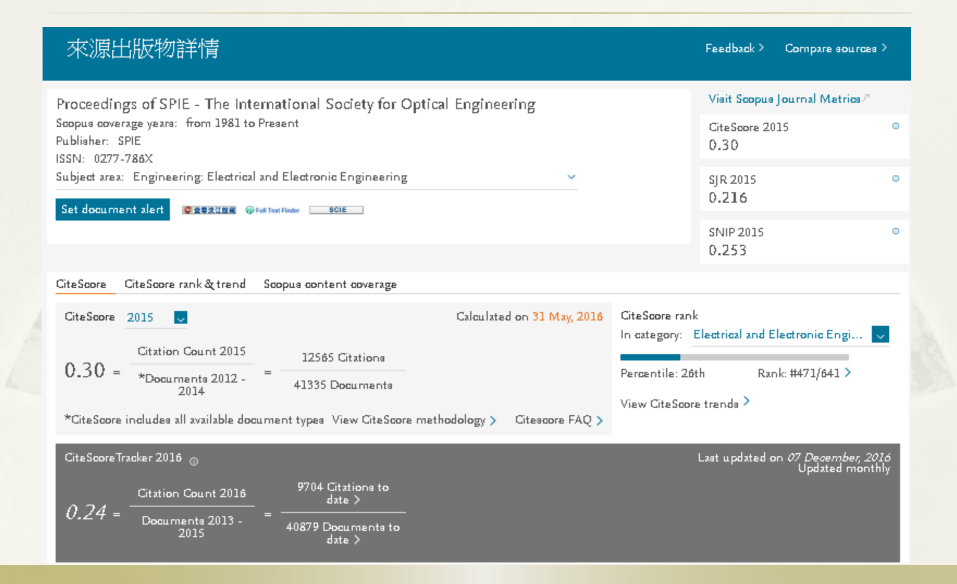
\* Docs:每年度發表文獻數

\* %Not Cited:每年度未被引用百分比

\* % Reviews:回顧性文獻百分比

\*可同時比較10種期刊。

# 期刊詳細資訊



## 透過各項指標(SJR; SNIP等) 分析期刊表現!



# 查看期刊是否被" 上"收錄



### 專題資源整理 ▼

科技部補助人文及社會科學 研究圖書計畫 ▼

學科	資料庫名稱	說明	影音教學
综合	Journal Citation Reports(JCR) (舊平台JCR)	<ol> <li>由ISI公司提供</li> <li>分為Science Edition 及 Social Science Edition</li> <li>查詢期刊影響係數(Impact Factor)及期刊排名(Journal Ranking),請參考查詢步驟(舊平台)查詢步驟(新平台)。</li> <li>查詢期刊排名之五年的影響係數,請參考查詢步聯(舊平台)查詢步聯(新平台)。</li> </ol>	You Tuhe ▶3:42
综合	Scopus	1.為 Elsevier提供的全球最大索引摘要資料庫 2.查詢文章被引用次數 - 作者搜尋,請參考查詢步驟。 3.查詢文章被引用次數 - 文件搜尋,請參考查詢步驟。 4.註冊ORCID。	You Tube
理工	SCI (Science Citation Index)	1.由ISI公司提供 2.可查詢索引收錄期刊清單 3.於Search Type,選擇"Title Word、Full Journal Title或ISSN"欄位 4.於Search Terms,輸入期刊名或 ISSN查詢 5.點選"Coverage"瀏覽被何索引收錄	You Tube
理工	Ei Compendex Sources Title	1. 清單所列屬於曾經及持續為EI Compendex所收錄之期刊。 2. 目前僅提供期刊清單供參考,如需確認期刊最新收錄情況,請另  洽參考服務組。	

### MASTER JOURNAL LIST

Submit a journal >



### SEARCH OUR MASTER JOURNAL LIST

Applied Optics

Search Type:

Full Journal T \*

Search Type Title Word **Full Journal Title** ISSN

檢索方式 刊名關鍵字 完整刊名 國際標準期刊號

Market directly to scientists with custom list services from Thomson Reuters

READ MORE

JOURNAL LISTS | JOURNAL EVALUATION

### JOURNAL LISTS FOR SEARCHABLE DATABASES

- Arts & Humanities Citation Index® > (Web of Science)
- Biological Abstracts >
- BIOSIS PREVIEWS >
- Biological Abstracts/RRM >

#### SOURCE PUBLICATION DOCUMENTS

- Arts and Humanities Citation Index Source Publication M PDF
- Science Citation Index Expanded Source Publication M PDF
- Social Science Citation Index Source Publication 👛 PDF

WEB OF SCIENCE REGIONAL CONTENT EXPANSION



Learn more >



THOMSON REUTERS

## SUBMITTING A JOURNAL?

Build bibliographies in more than 5,000 different styles.

with EndNote®

endnote.com >

 WEB OF SCIENCE: CONNECTING THE WORLD'S GREATEST IDEAS.

Learn more >

Search Terms: APPLIED OPTICS

Total journals found: 1

THE FOLLOWING TITLE(S) MATCHED YOUR REQUEST:

Journals 1-1 (of 1)

( < > )

FORMAT FOR PRINT

### APPLIED OPTICS

Biweekly ISSN: 1559-128X

OPTICAL SOC AMER, 2010 MASSACHUSETTS AVE NW, WASHINGTON, USA, DC, 20036

Coverage ==

Science Citation Index

點選「Coverage」,即可查看所屬資料庫 • 以此刊物為例,被SCI 收錄

Science Citation Index E

Current Contents - Physical, Chemical & Earth Sciences

Current Contents - Engineering, Computing & Technology

Journals 1-1 (of 1)







FORMAT FOR PRINT

## Ei Compendex Sources Title

- \* 目前僅提供「期刊清單」供參考。
- \* 以國家「Taiwan」篩選的結果:

国 EI2016年收錄刊清單×lsx					_ 0 %
A	В	С	D	Е	F
651 Chung Cheng Ling Hsueh Pao/Journal of Chung Cheng Institute of Technology	journal	-	02556030	-	Chung Cheng Institute of Technology
1339 Hangkong Taikong ji Minhang Xuekan/Journal of Aeronautics, Astronautics and Aviation, Serie	s ljournal	-	19907729	-	The Aeronautical and Astronautical Society of
2016 International Journal of Electrical Engineering	journal	-	18123031	-	Chinese Institute of Electrical Engineering
2058 International Journal of Fuzzy Systems	journal	-	15622479	21993211	Springer Berlin Heidelberg
2093 International Journal of Information and Management Sciences	journal	-	10171819	-	Tamkang University
2166 International Journal of Network Security	journal	-	1816353X	18163548	Femto Technique Co., Ltd.
2185 International Journal of Pavement Research and Technology	journal	-	19966814	19971400	Chinese Society of Pavement Engineering
2415 Journal of Aeronautics, Astronautics and Aviation, Series A	journal	-	19907710	-	The Aeronautical and Astronautical Society of
2447 Journal of Applied Science and Engineering	journal	-	15606686	-	Journal of Applied Science and Engineering
2499 Journal of Chinese Corrosion Engineering	journal	-	10162356	-	Corrosion Engineering Assocoation of the Rep
2543 Journal of Computers (Taiwan)	journal	-	19911599	2312993X	Computer Society of the Republic of China
2655 Journal of GeoEngineering	journal	-	19908326	-	Taiwan Geotechnical Society
2687 Journal of Information Science and Engineering	journal	-	10162364	-	Institute of Information Science
2715 Journal of Internet Technology	journal	-	16079264	20794029	Taiwan Academic Network Management Com
2752 Journal of Marine Science and Technology (Taiwan)	journal	-	10232796	-	National Taiwan Ocean University
2773 Journal of Mechanics	journal	-	17277191	18118216	Cambridge University Press
2777 Journal of Medical and Biological Engineering	journal	-	16090985	21994757	Springer Berlin Heidelberg
2881 Journal of Quality	journal	-	10220690	-	Chinese Society for Quality
2948   John Lawrence   John Lawrence   2948   John Lawrence   John Lawrence   2948   John	iournal	- DIROCONTEINI PED	02.57.5744	-	Taiwan Agricultural Engineers Society
U CHINESE JRS on SERIALS LIST BO	ok and proceeding	DISCONTINUED	DEFINITI( ] 4		<b>Ⅲ</b>

## 小叮嚀

- \* 選刊系統未有整合,各家系統提供資料亦不盡相同。
- \* 善用資源工具及參考指標。
- \* 慎防學術詐騙 ,可疑清單 http://scholarlyoa.com/publishers/