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2022.5.17 By Jade Li, Customer Consult, A&G, Elsevier





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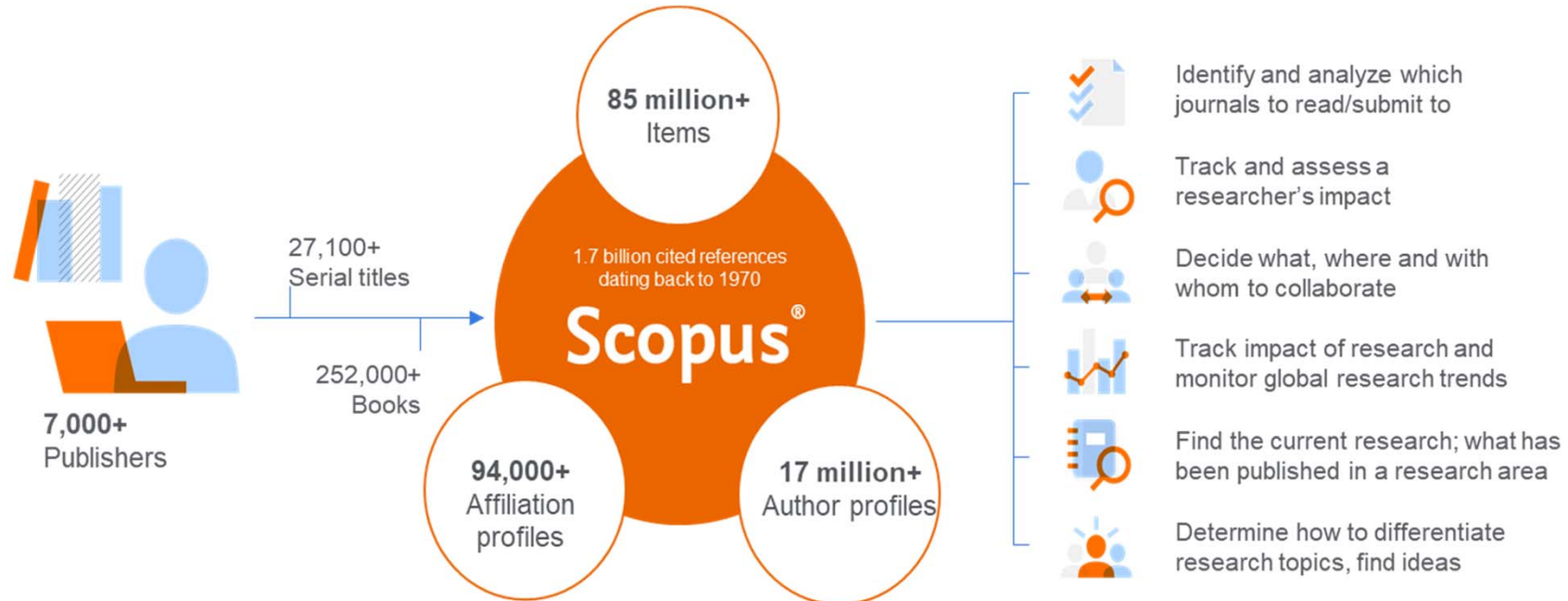


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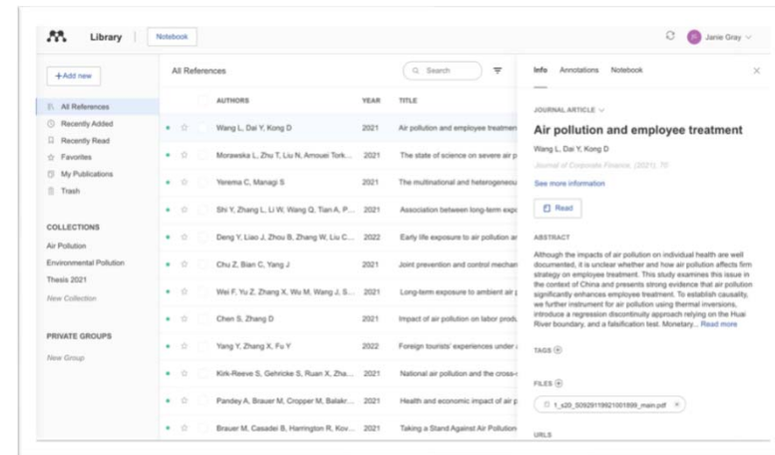
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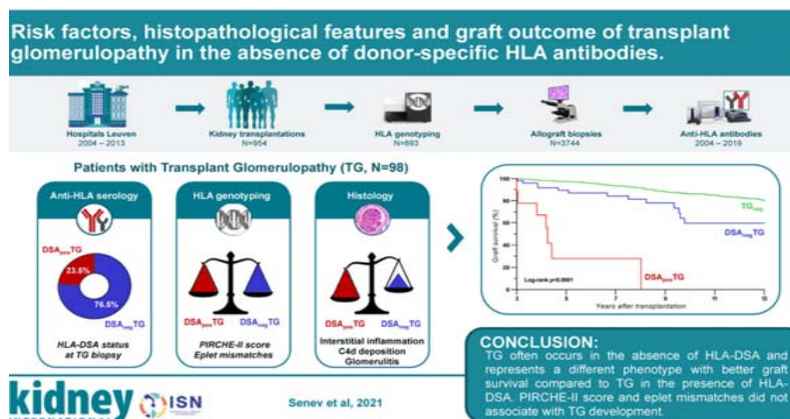


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- While writing a great research paper
  - Keywords 關鍵字 – for authors? for editors?
  - Abstract 摘要 - Graphical abstract

## Keywords

chronic antibody-mediated rejection; eplet; human leukocyte antigen;  
kidney allograft biopsy; kidney transplant; transplant glomerulopathy



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## 分析搜尋結果



TITLE-ABS-KEY ("artificial intelligence")

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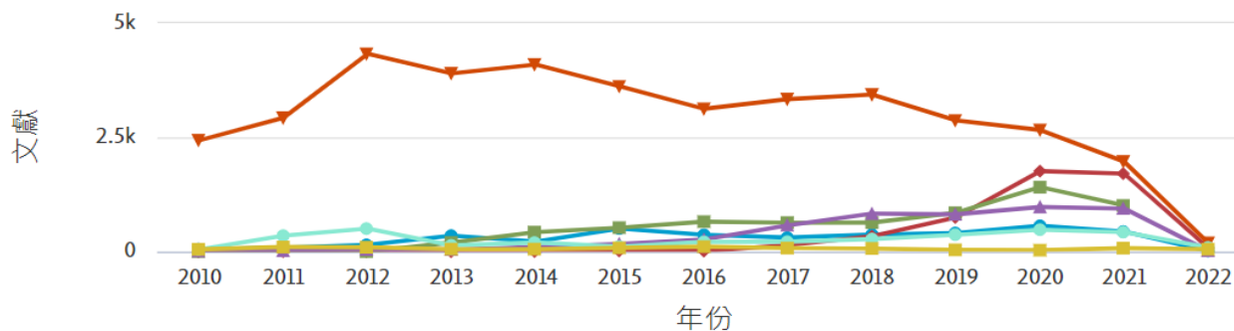
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## 來源出版物詳情

### Expert Systems with Applications

Scopus 涵蓋年度: 從 1990 至今

發表者: Elsevier

國際標準期刊號: 0957-4174

學科類別: Engineering: General Engineering Computer Science: Computer Science Applications Computer Science: Artificial Intelligence

來源出版物種類 期刊

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SJR 2020  
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SNIP 2020  
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計算 05 May, 2021

CiteScore 追蹤2021

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CiteScore 趨勢



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General Engineering	#5/297	第 98
Computer Science		
Computer Science Applications	#30/693	第 95
Computer Science		
Artificial Intelligence	#12/227	第 94

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CiteScore 排名 2020 類別為: Artificial Intelligence

排名	來源出版物名稱	CiteScore 2020	百分位數
#12 227	Expert Systems with Applications	12.7	第 94 百分位數
#1	IEEE Transactions on Pattern Analysis and Machine Intelligence	44.2	第 99 百分位數
#2	Foundations and Trends in Machine Learning	37.8	第 99 百分位數
#3	Science Robotics	25.7	第 98 百分位數
#4	Physics of Life Reviews	21.5	第 98 百分位數
#5	IEEE Transactions on Neural Networks and Learning Systems	19.8	第 98 百分位數
#6	IEEE Transactions on Fuzzy Systems	18.3	第 97 百分位數
#7	International Journal of Information Management	18.1	第 97 百分位數
#8	IEEE Computational Intelligence Magazine	16.5	第 96 百分位數
#9	Pattern Recognition	15.7	第 96 百分位數

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CiteScore CiteScore 趨勢 Scopus 內容涵蓋範圍

年份	文獻發表	操作
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2021	1,493 文獻	<a href="#">查看引用概覽 &gt;</a>
2020	774 文獻	<a href="#">查看引用概覽 &gt;</a>
2019	715 文獻	<a href="#">查看引用概覽 &gt;</a>
2018	614 文獻	<a href="#">查看引用概覽 &gt;</a>
2017	627 文獻	<a href="#">查看引用概覽 &gt;</a>
2016	636 文獻	<a href="#">查看引用概覽 &gt;</a>
2015	795 文獻	<a href="#">查看引用概覽 &gt;</a>
2014	721 文獻	<a href="#">查看引用概覽 &gt;</a>

# 期刊指標- SJR



**SJR**

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SJR ( SCImago Journal Rank ) 全名為 SCImago Journal Rank , 是由 SCImago 研究團隊來自西班牙國家研究機構的 Félix de Moya 教授等三位所提出 , 其核心概念來自 Google 的 PageRank 演算法 , 根據引用權衡表以及複雜且性質不同的引用網絡資源如 Scopus 使用的特徵向量中心性來決定學術期刊的排名。SJR 指標是不受大小影響的計量方法 , 旨在衡量期刊目前的「**文章平均聲望**」。

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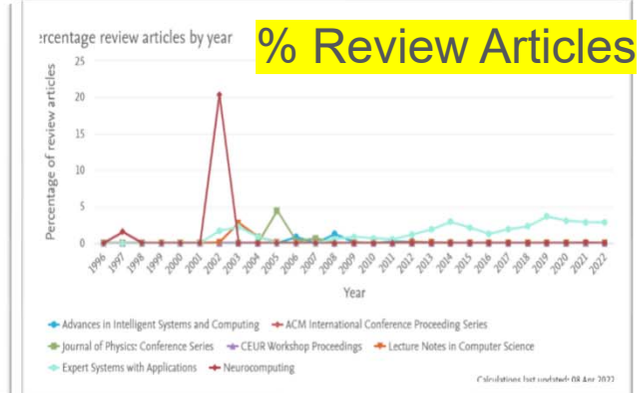
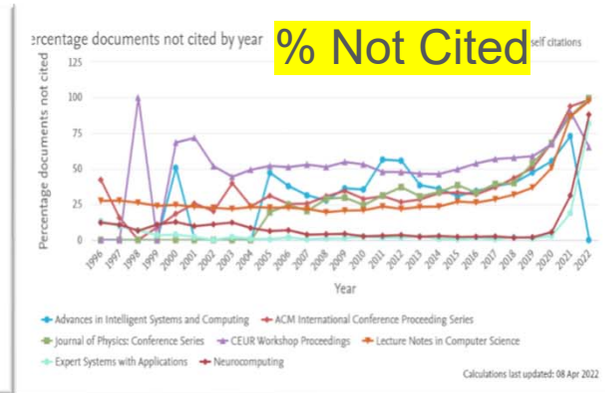
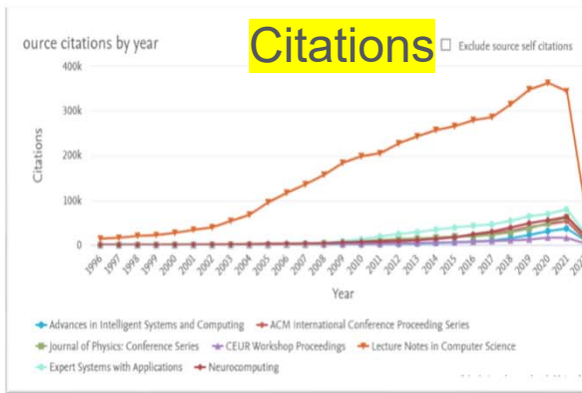
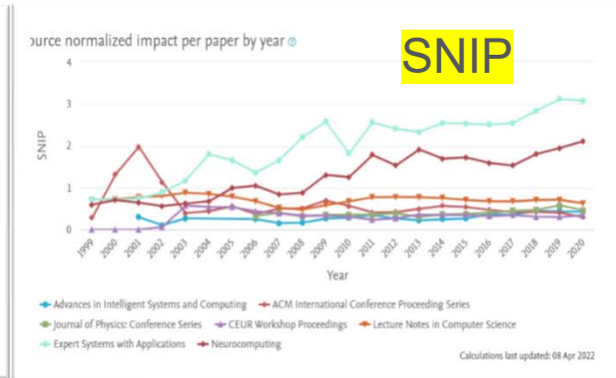
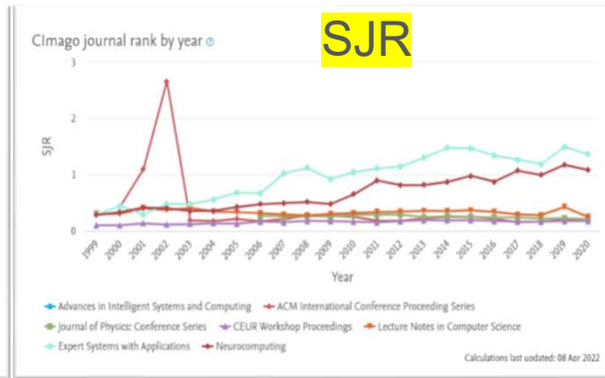
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1	Ca-A Cancer Journal for Clinicians 1Cate	463.2	99% 1/340 Oncology	50,948	110	92	143.645	62.937	Wiley-Blackwell
2	Nature Reviews Materials 1Cate <b>BIOSIS</b>	115.7	99% 1/292 Materials Chemistry	21,170	183	98	13.053	32.011	Springer Nature
3	Nature Reviews Molecular Cell Biology 1Cate <b>BIOSIS</b>	99.7	99% 1/382 Molecular Biology	21,027	211	88	14.535	37.461	Springer Nature
4	Chemical Reviews 1Cate <b>BIOSIS</b>	96.9	99% 1/398 General Chemistry	90,053	929	96	12.269	20.528	American Chemical Society
5	The Lancet 1Cate <b>BIOSIS</b>	91.5	99% 1/793 General Medicine	147,190	1,609	78	23.639	13.103	Elsevier
6	Reviews of Modern Physics 1Cate <b>BIOSIS</b>	86.5	99% 1/233 General Physics and Astronomy	12,976	150	92	16.512	24.877	American Physical Society

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- Pattern Recognition (2,380)
- Artificial Intelligence in Medicine (2,338)
- Information Sciences (1,906)
- Knowledge-Based Systems (1,742)
- IFAC-PapersOnLine (1,676)
- Applied Soft Computing (1,434)

Review article ● Open access

- <sup>1</sup> Standardization of collection, storage, annotation, and management of data related to medical artificial intelligence  
Intelligent Medicine, Available online 26 December 2021, ...  
Yahan Yang, Ruiyang Li, ... Haotian Lin  
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- <sup>2</sup> Establishing an interdisciplinary research team for cardio-oncology artificial intelligence informatics precision and health equity  
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Time to publication ↗

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Embargo period ↗

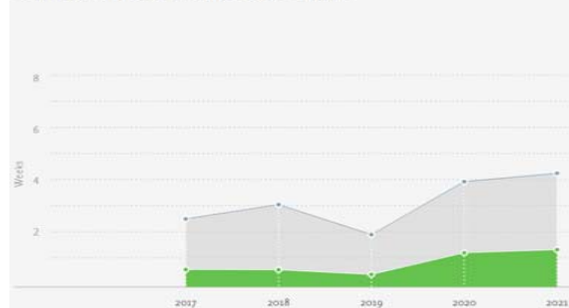
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2018	0.7	3.2
2017	0.7	2.6

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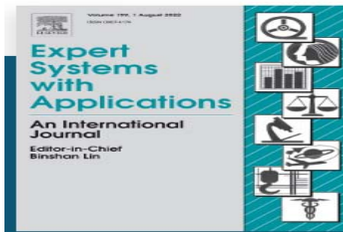
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<input type="checkbox"/> 1 Living Reviews in Relativity 開放取用 Entitled Full Text  Copac	23	96	8.893	11.551	Springer Nature
<input type="checkbox"/> 2 Annual Review of Plant Biology 開放取用 Entitled Full Text  Copac	108	95	6.985	11.695	Annual Reviews Inc.
<input type="checkbox"/> 3 Molecular Cancer 開放取用 Entitled Full Text  Copac	637	96	4.213	7.274	Springer Nature
<input type="checkbox"/> 4 The Lancet Global Health 開放取用 Entitled Full Text  Copac	406	96	10.022	7.97	Elsevier
<input type="checkbox"/> 5 Living Reviews in Solar Physics 開放取用 Entitled Full Text  Copac	19	95	8.95	6.861	Springer Nature

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此作者檔案由 Scopus 產出 瞭解更多

Togelius, Julian

New York University, New York, United States 顯示所有作者

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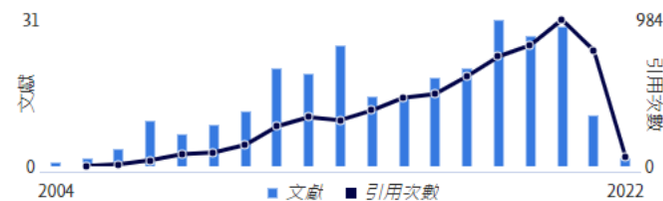
6592

3050 篇文獻的引用次數

43

h-index: [查看 h-graph](#)

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**Websites & social links** >  
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Scopus Author ID: 55918891800

**Keywords** >  
games, computational intelligence, evolutionary computation, procedural content generation, player modelling, game AI

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### Biography

I'm working on artificial intelligence techniques for making computer games more fun.

My research aims to make computer games adapt to their players through finding out what players want (whether they know it or not) and creating new game levels, challenges or rules that suit the players. Related to this is the challenge of making sense of large amounts of data generated by computer games, and on assisting human game designers in creating great game experiences. But I'm also working on how to make opponents and collaborators more intelligent and believable, research that has applications far outside of computer games. Additionally, I'm working on some more theoretical topics in learning and optimization.

I received a BA in Philosophy from Lund University in 2002, an MSc in Evolutionary and Adaptive Systems from the University of Sussex in 2003 and a PhD in Computer Science from the University of Essex in 2007. I have worked as a research at IDSIA in Lugano, and currently I work as an Associate Professor at the IT University of Copenhagen.

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#### New York University: New York, New York, US

2015-01-01 to present | Associate Professor (Computer Science and Engineering)  
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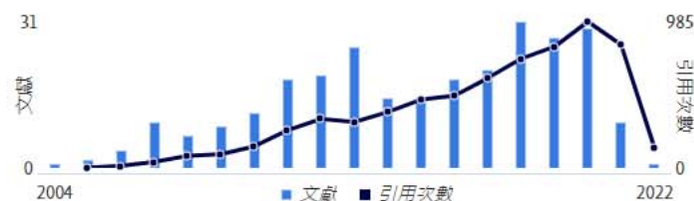
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Togelius, Julian

New York University, New York, United States  
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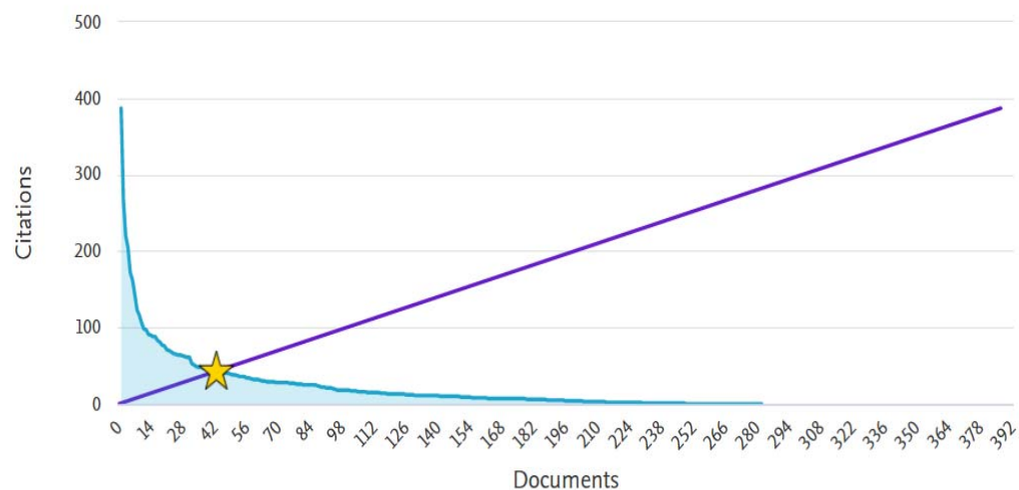
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[Ortega, Juan](#) ; [Shaker, Noor](#) ; [Togelius, Julian](#) ;

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Conference Paper <b>Multi-objective adaptation of a parameterized GVGAI agent towards several games</b> Khalifa, A., Preuss, M., Togelius, J. <i>Lecture Notes In Computer Science (Including subseries Lecture Notes In Artificial Intelligence and Lecture Notes In Bioinformatics)</i> , 2017	3 Cited by	0.87 FWCI
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