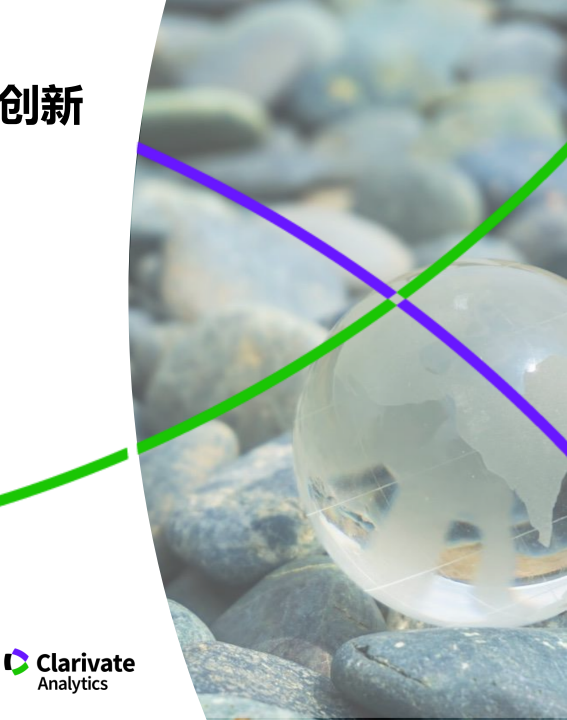
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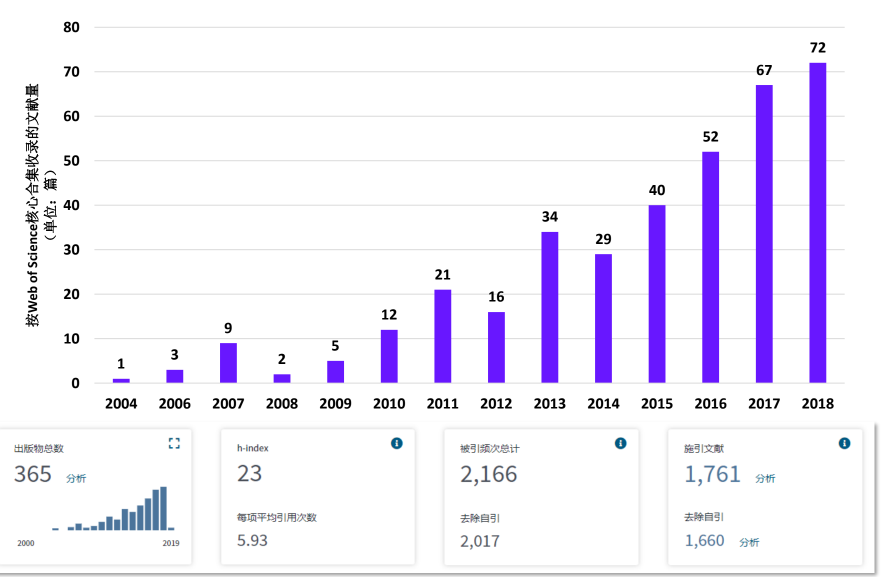
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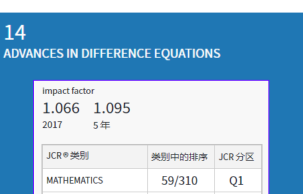


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标题	期刊	出版年	作者	学院
Analysis of the roles of interphase, waviness and agglomeration of CNT in the electrical conductivity and tensile modulus of polymer/CNT nanocomposites by theoretical approaches	COLLOIDS AND SURFACES A- PHYSICOCHEMICAL AND ENGINEERING ASPECTS	2018	朱家明	统计与应用数学学院
QUO VADIS? MAJOR PLAYERS IN GLOBAL COAL CONSUMPTION AND EMISSIONS REDUCTION	TRANSFORMATIONS IN BUSINESS & ECONOMICS	2018	宋马林	统计与应用数学学院
Market competition, green technology progress and comparative advantages in China	MANAGEMENT DECISION	2018	宋马林	统计与应用数学学院
Better resource management: An improved resource and environmental efficiency evaluation approach that considers undesirable outputs	RESOURCES CONSERVATION AND RECYCLING	2018	宋马林	统计与应用数学学院
Chinese CO2 emission flows have reversed since the global financial crisis	NATURE COMMUNICATIONS	2017	宋马林	统计与应用数学学院
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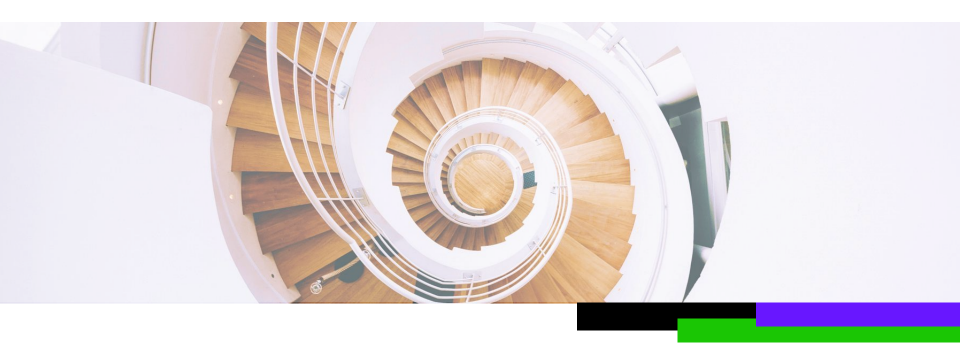
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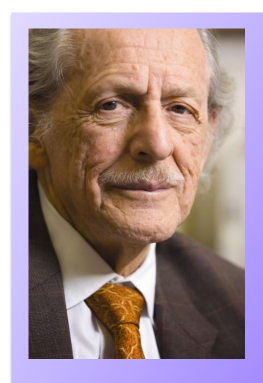


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Citation Index



Dr. Eugene Garfield
Founder & Chairman Emeritus
ISI, Thomson Scientific

Dr. Garfield 1955年在 <u>Science</u> 发表 论文提出将引文索引作为一种新的文献 检索与分类工具:将一篇文献作为检索 字段从而跟踪一个Idea的发展过程及学 科之间的交叉渗透的关系。

Citation Indexes for Science

A New Dimension in Documentation through Association of Ideas

Eugene Garfield

"The uncritical citation of disputed data by a writer, whether it be deliberate or not, is a serious matter. Of course, knowingly propagandizing unsubstantiated claims is particularly abhorrent, but just as many naive students may be swayed by unfounded assertions presented by a writer who is unaware of the criticisms. Buried in scholarly journals, critical notes are increasingly likely to be overlooked with the passage of time, while the studies to which they pertain, having been reported more widely, are

approach to subject control of the literature of science. By virtue of its different construction, it tends to bring together material that would never be collated by the usual subject indexing. It is best described as an association-of-ideas index, and it gives the reader as much leeway as he requires. Suggestiveness through association-of-ideas is offered by conventional subject indexes but only within the limits of a particular subject heading.

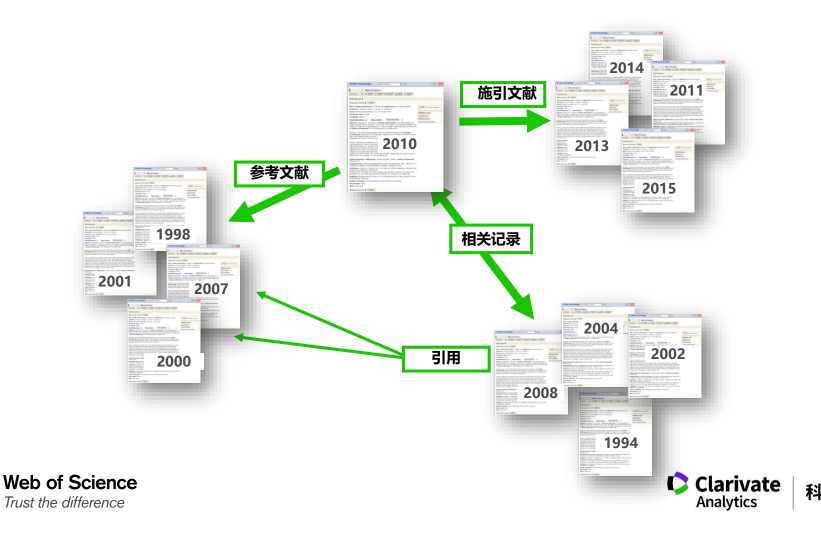
If one considers the book as the macro unit of thought and the periodical article icro 'oug' the

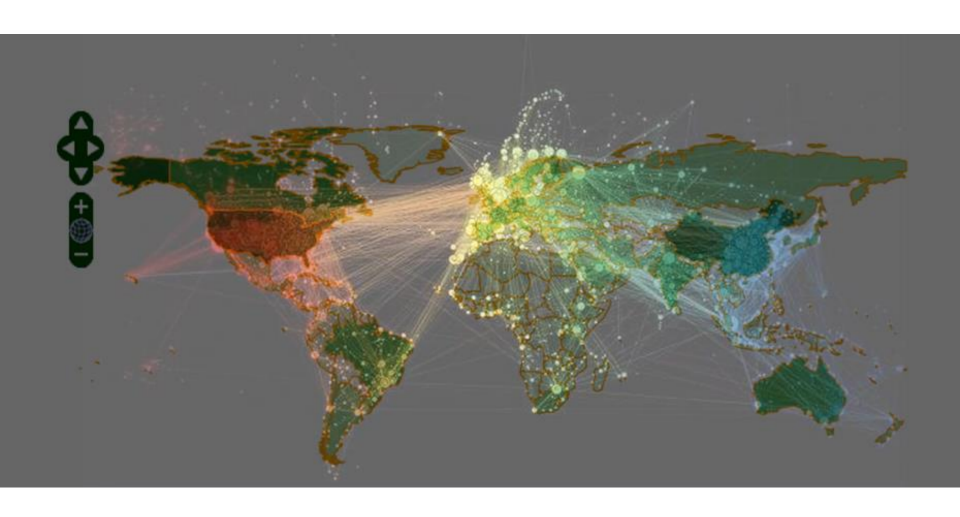


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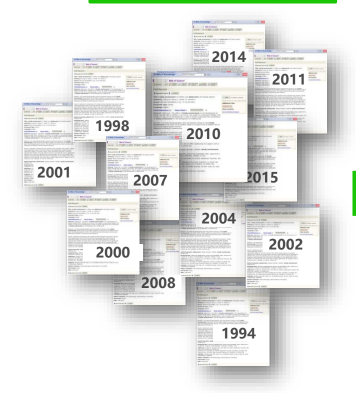
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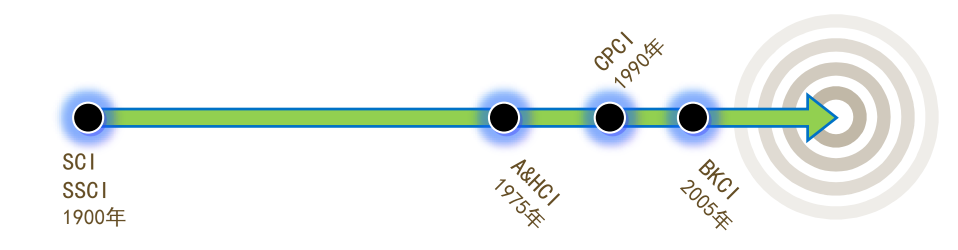


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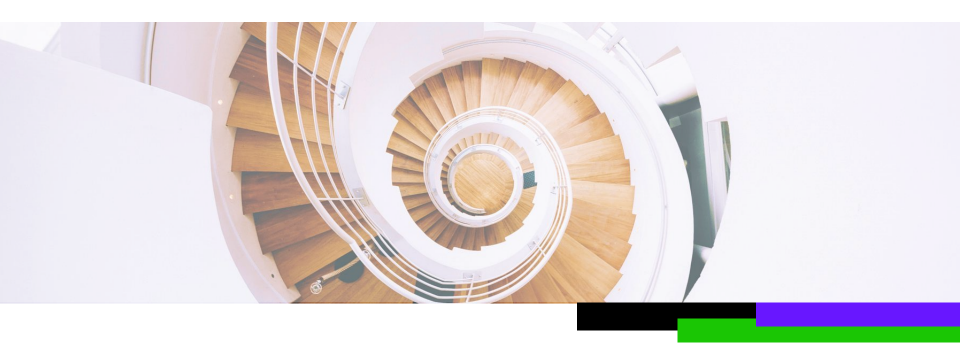
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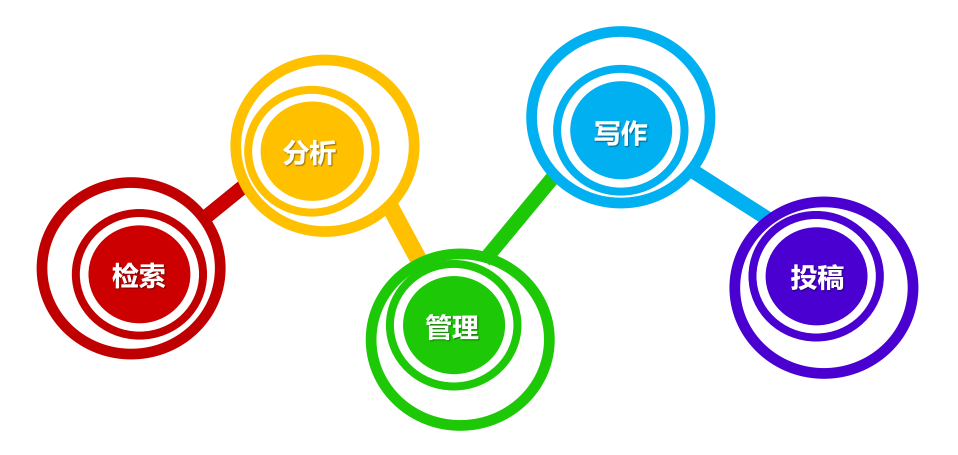
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- 前景理论主要有四个基本结论:
 - 1、大多数人在面临获利的时候是风险规避的(确定效应)
 - 2、大多数人在面临损失的时候是风险喜好的(反射效应)
 - 3、大多数人对得失的判断往往根据参考点决定(参照依赖)
 - 4、大多数人对损失比对收益更敏感(损失效应)

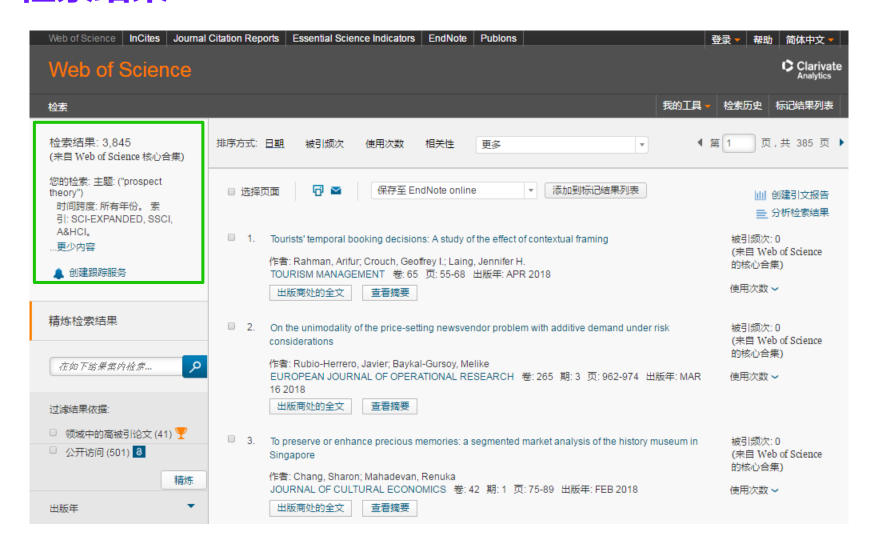






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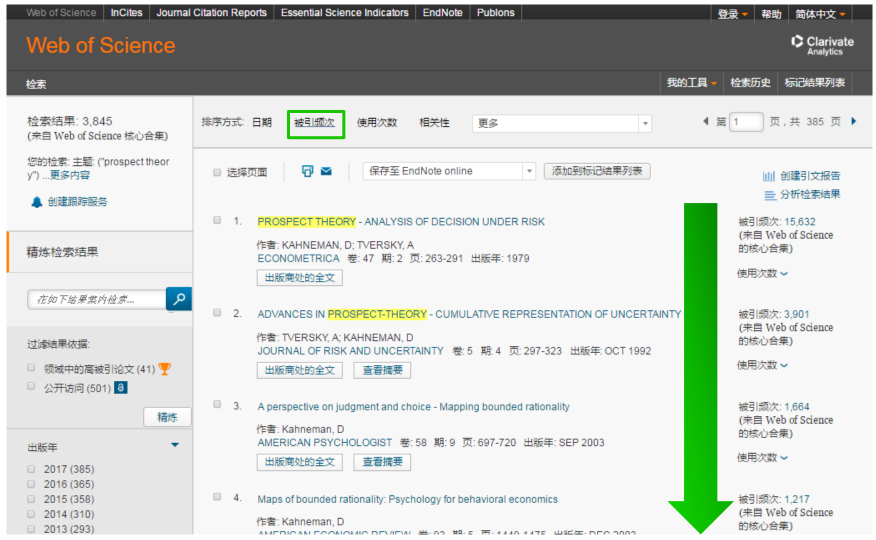
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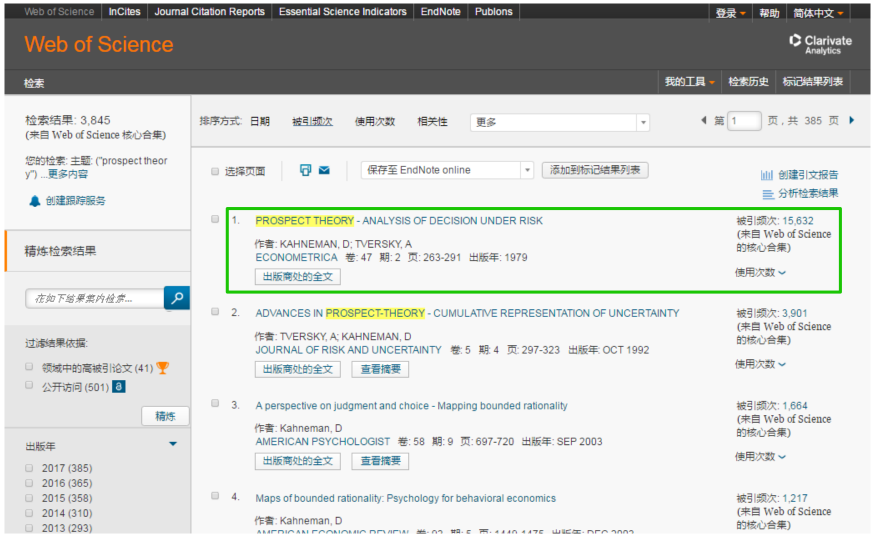


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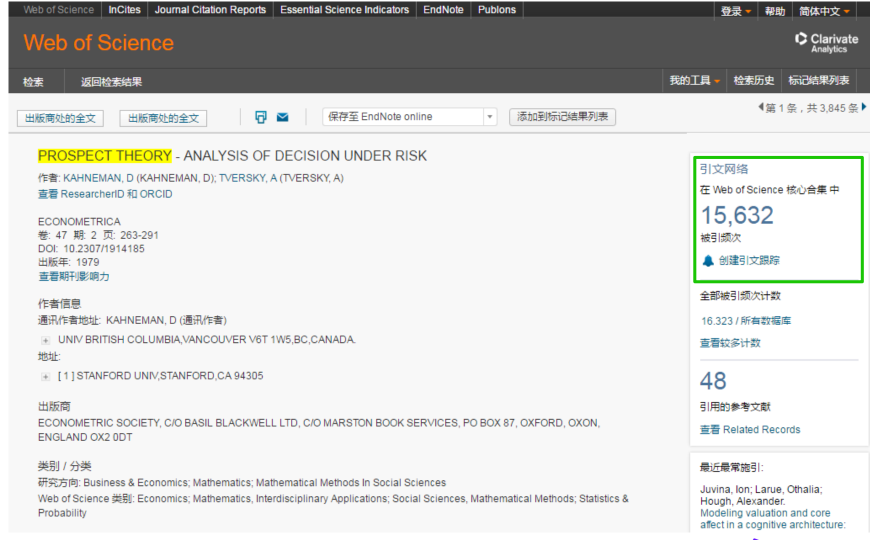


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《前景理论——风险下的决策分析》卡尼曼和特沃斯基第一次明确提出"前景理论"这一概念,比较了其与经典的效用理论的不同,明确阐述了它的内涵和四个主要结论。

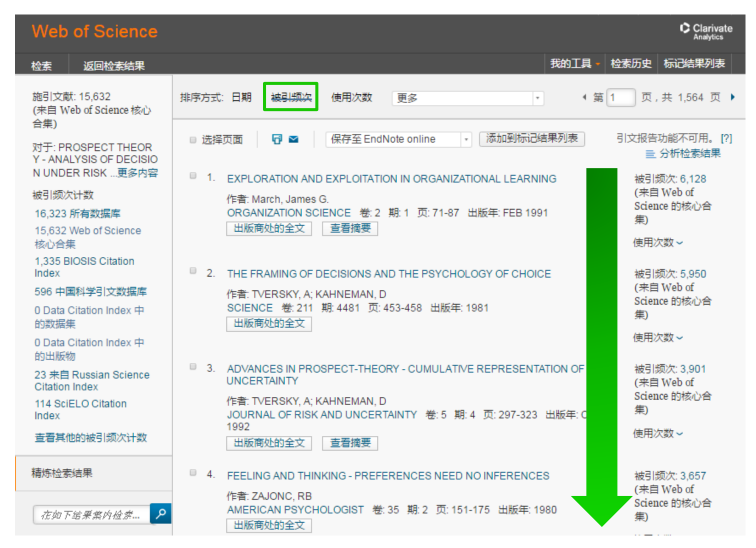




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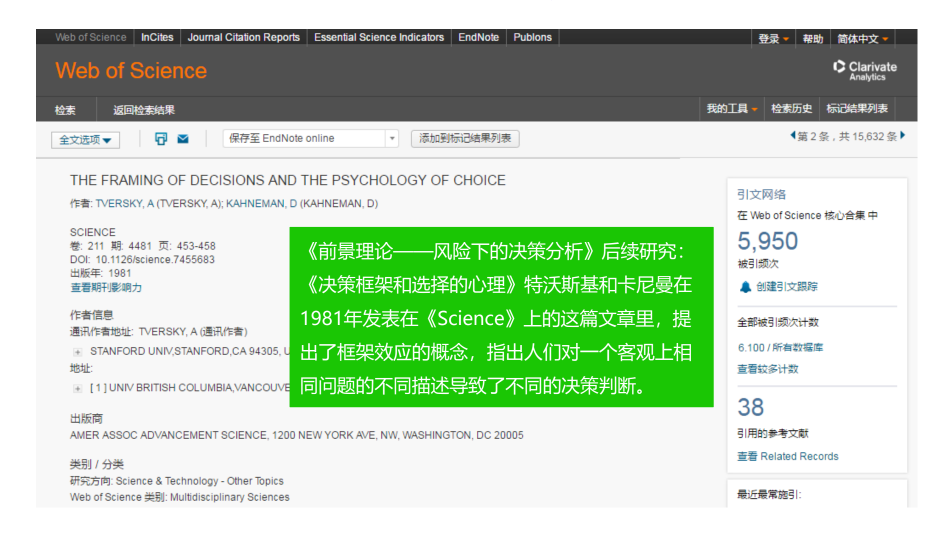
















《美国心理学家》期刊遴选文章的标准不仅基于文章本身,其受邀作者更是受到美国主流心理学界承认的心理学家,因此可以看到前景理论受到美国主流心理学界的 关注、承认和肯定,同时启发了大量的后续研究,时至今日还<u>在不断被引用。</u>





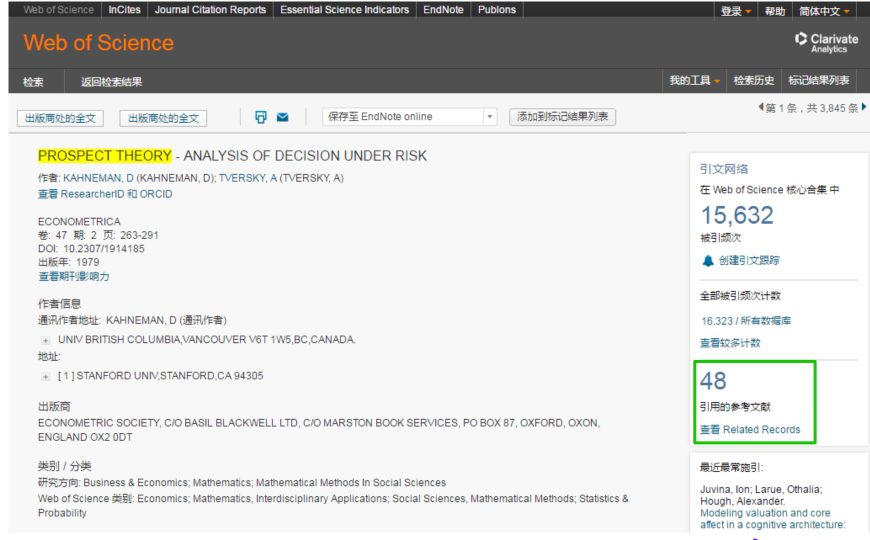
Richard Thaler 2017年诺贝尔经济学奖得主



其理论基础与卡尼曼可谓是一脉相承。从作者上也可以看出,塞勒教授与卡尼曼有着紧密的合作。

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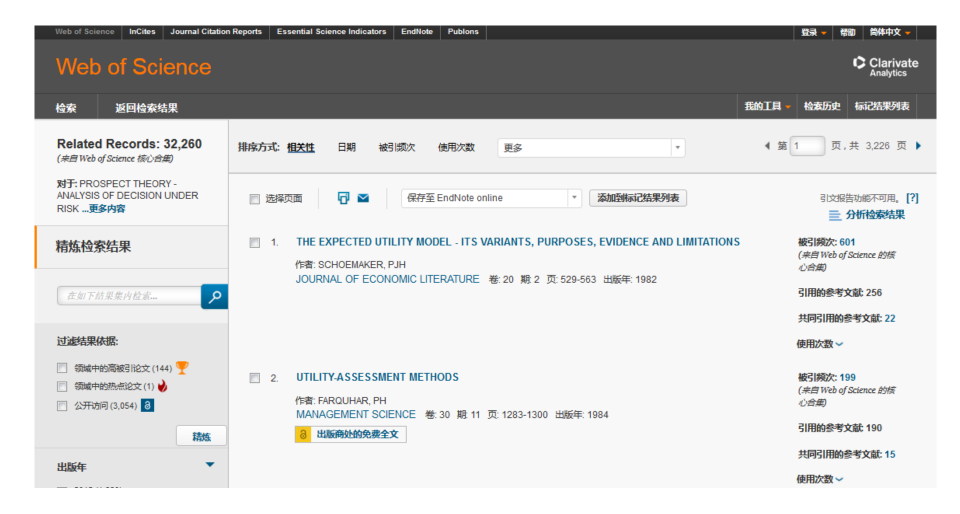
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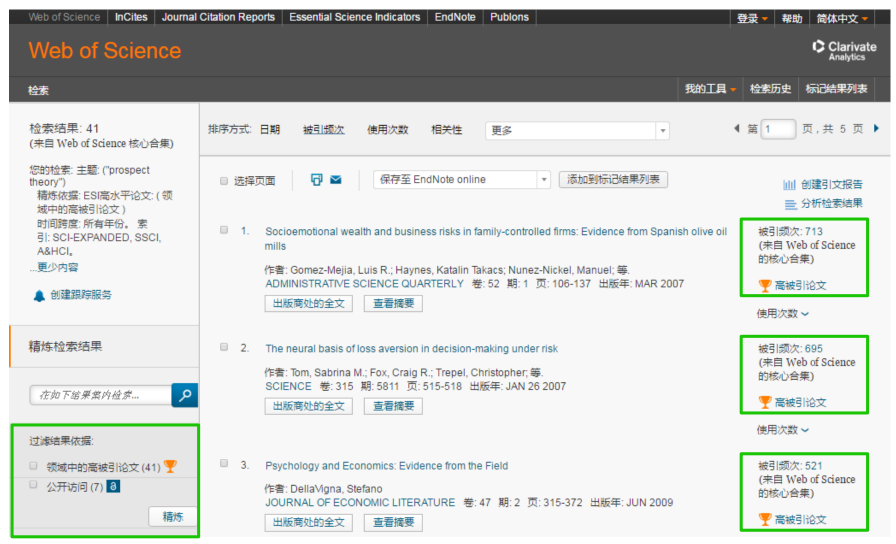
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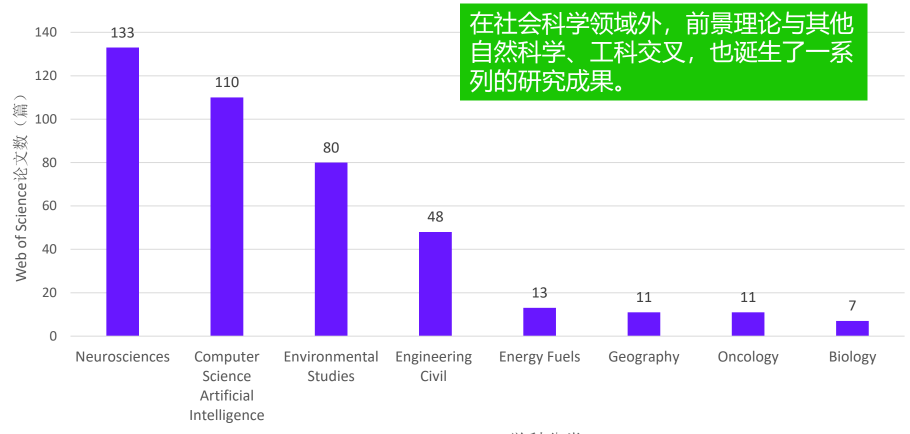
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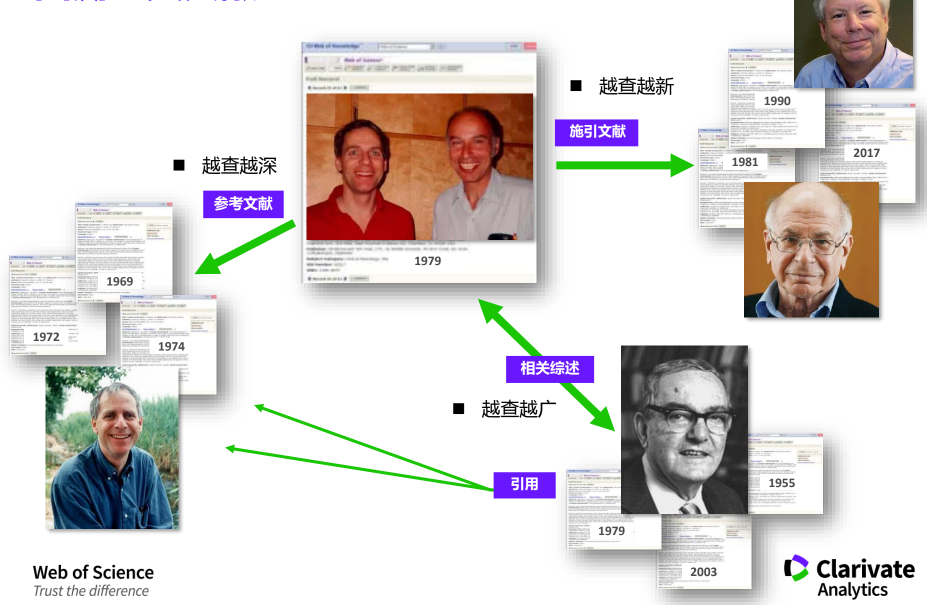
Herbert A.Simon 1978年诺贝尔经济学奖得主



通过精炼综述并按被引频次降序排列,可以快速查找到2003年卡尼曼荣获诺奖后为《American Psychologist》以及《American Economic Review》撰写的两篇综述文章。在这两篇文章中,卡尼曼在前景理论、框架效应等研究的基础上,进一步发展了Herbert A.Simon(赫伯特·西蒙)的"有限理性"理论,提出了有限理性的地图模型,向传统经济学和管理学的"经济人假设"发起了更大的挑战。



回溯经典文献

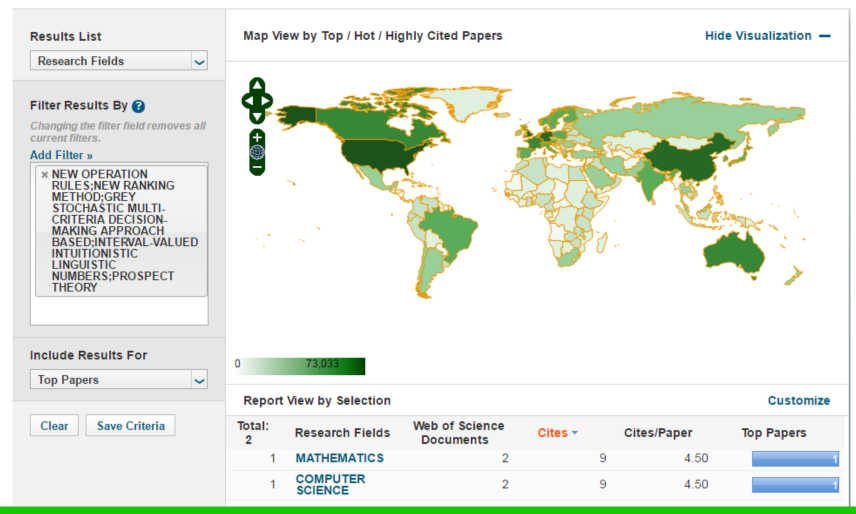


ESI研究前沿





ESI研究前沿



共有一个ESI研究前沿包括关键词Prospect Theory,涉及两个ESI学科:数学和计算机科学



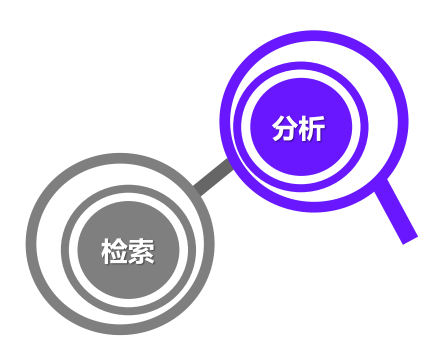
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2017年诺贝尔经济学奖得主Richard Thaler,他所提出的禀赋

效应、跨期决策、心理账户等理论极大地推动了行为经济学的

发展, 而其理论基础与卡尼曼可谓是一脉相承。

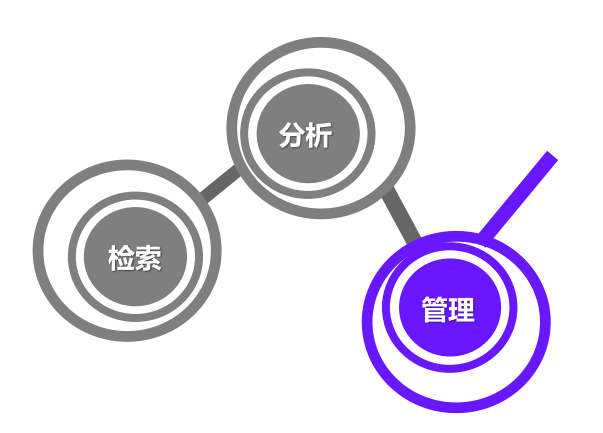
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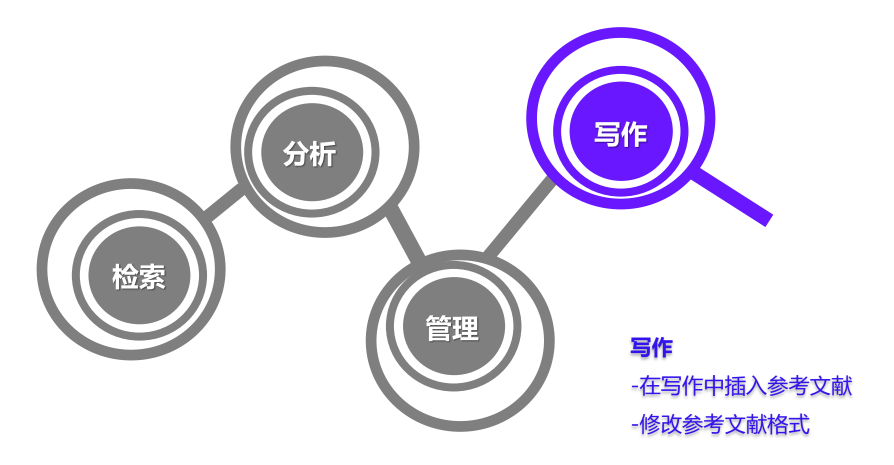


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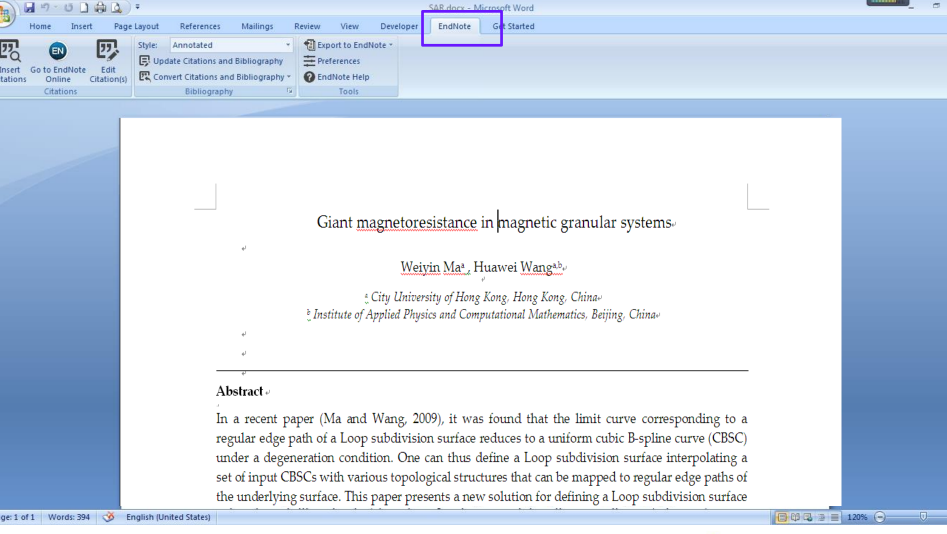
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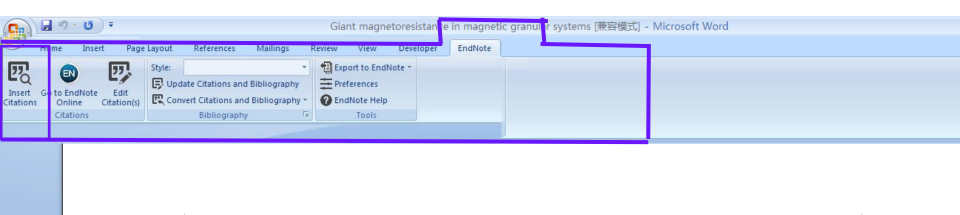
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如何插入参考文献?



Giant magnetoresistance in magnetic granular systems.

Weiyin Maa, Huawei Wangab,

a City University of Hong Kong, Hong Kong, China↓ b Institute of Applied Physics and Computational Mathematics, Beijing, China↓

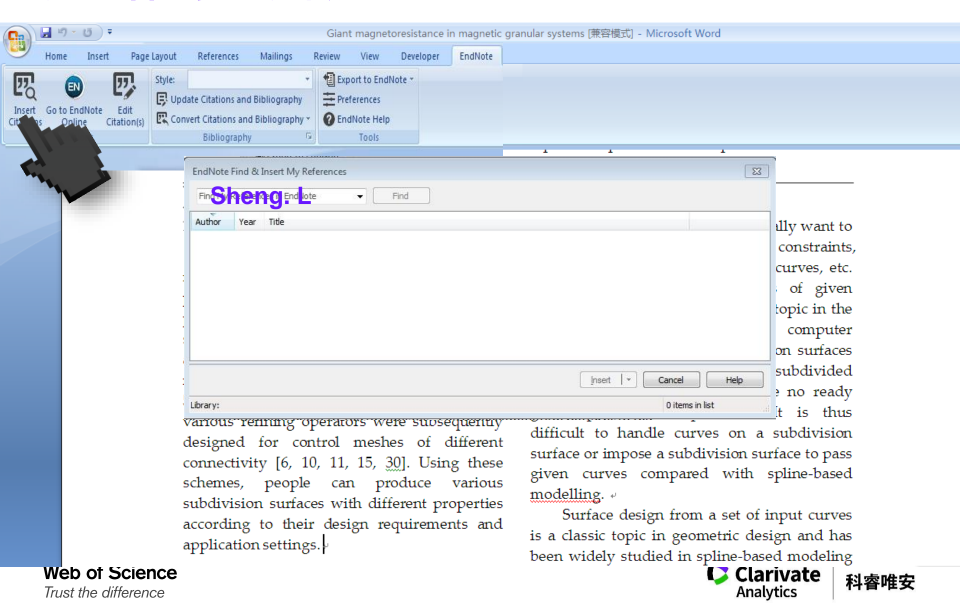
Abstract

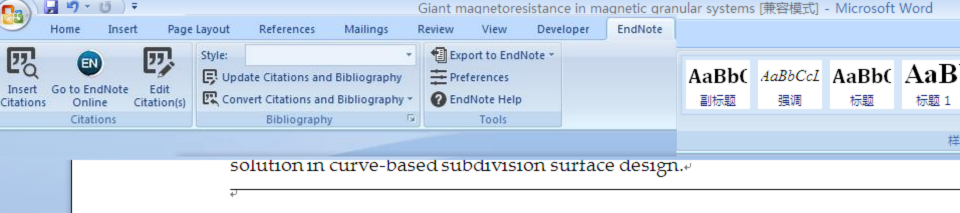
In a recent paper (Ma and Wang, 2009), it was found that the limit curve corresponding to a regular edge path of a Loop subdivision surface reduces to a uniform cubic B-spline curve (CBSC) under a degeneration condition. One can thus define a Loop subdivision surface interpolating a set of input CBSCs with various topological structures that can be mapped to regular edge paths of the underlying surface. This paper presents a new solution for defining a Loop subdivision surface

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如何插入参考文献?





1. Introduction↓

Subdivision surfaces are widely used in recent years due to their multiresolution property and their simplicity, uniformity and powerful ability in representing complex surfaces [28, 34]. They were initially proposed as a generalization of B-spline surfaces to model smooth surfaces of arbitrary topology [4, 5]. More and more subdivision schemes with various refining operators were subsequently designed for control meshes of different connectivity [6, 10, 11, 15, 30]. Using these schemes, people can produce various subdivision surfaces with different properties according to their design requirements and application settings [1].

such as points, tangents, normal Surface design under constitutives thus becomes an importields of geometric design graphics. However, since substant defined as limits of recursic control meshes, they usually global parametric expression difficult to handle curves or surface or impose a subdivision given curves compared with

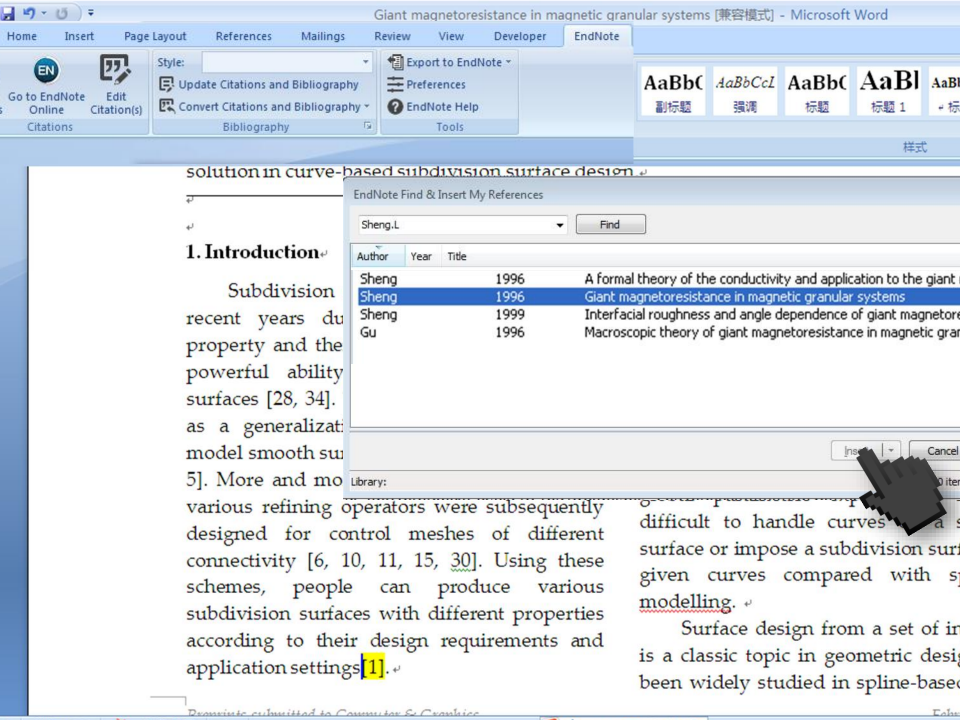
On the other hand, people

model smooth surfaces under s

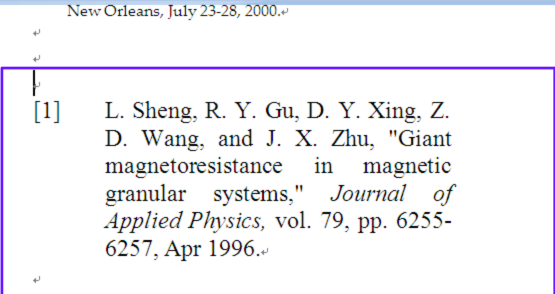
Surface design from a set is a classic topic in geometric been widely studied in spline-

modelling. ₽

Demainte culmitted to Committee & Cranhic







Gu, R. Y., Z. D. Wang and D. Y. Xing.
"Inverse Giant Magnetoresistance
in Magnetic Multilayers." Journal
of the Physical Society of Japan 67,
no. 1 (1998): 255-258.

Turabian Bibliography

Hao, J. H. and K. Q. Huang. "Low-Frequency 1/F Noise in Oxide Material with Giant Magnetoresistance Behavior." Chinese Science Bulletin 42, no. 2 (1997): 163-166.

Li, Z. S., X. T. Zeng and H. K. Wong.

"Composition Dependence of Giant
Magnetoresistance in (La1Xyx)(2/3)Ca1/3mno Delta
(0<=X<=1)." Journal of Applied
Physics 79, no. 8 (1996): 51885190.

Sheng, L., R. Y. Gu, D. Y. Xing, Z. D. Wang and J. X. Zhu. "Giant Magnetoresistance in Magnetic Granular Systems." *Journal of Applied Physics* 79, no. 8 (1996): 6255-6257.

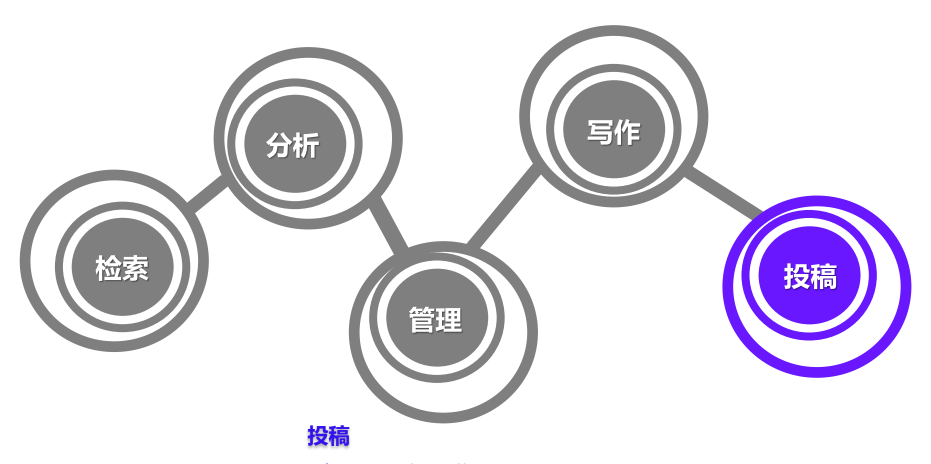
Zhao, B. and X. Yan. "Giant Magnetoresistance in Granular Fe-Sio2 Films." *Physica A* 241, no. 1-2 (1997): 367-376.

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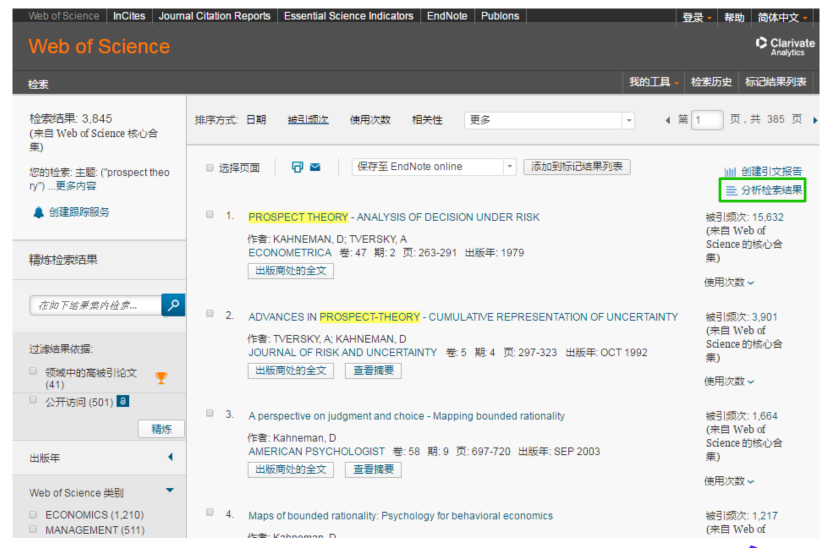


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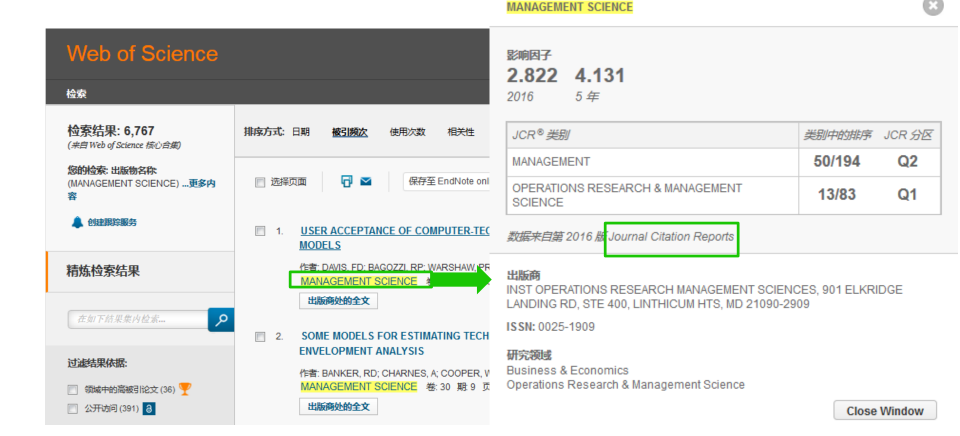
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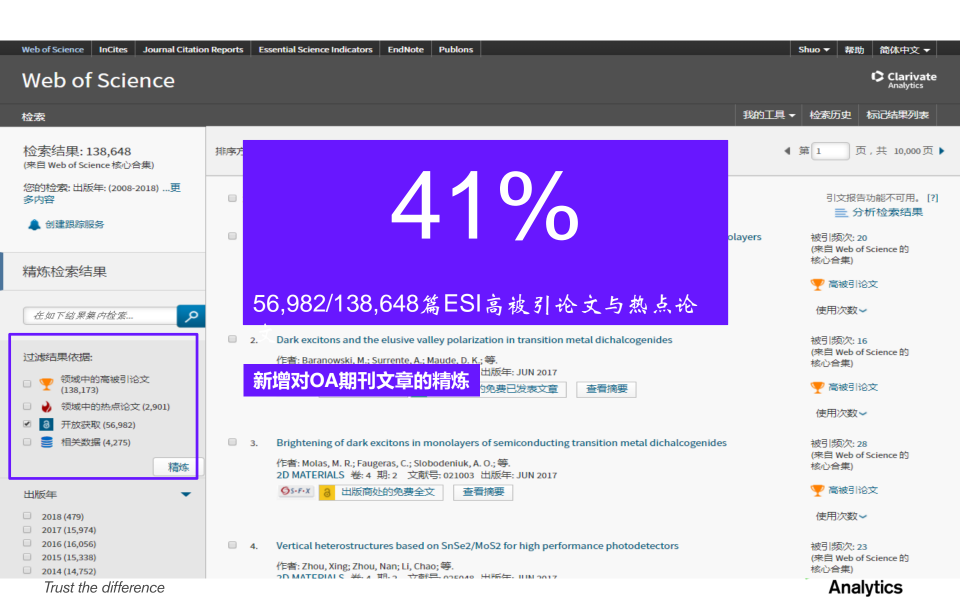
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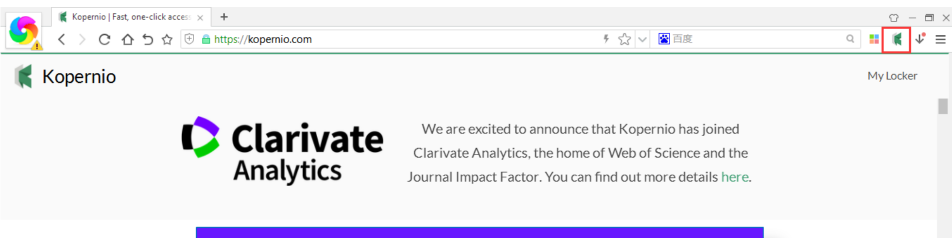


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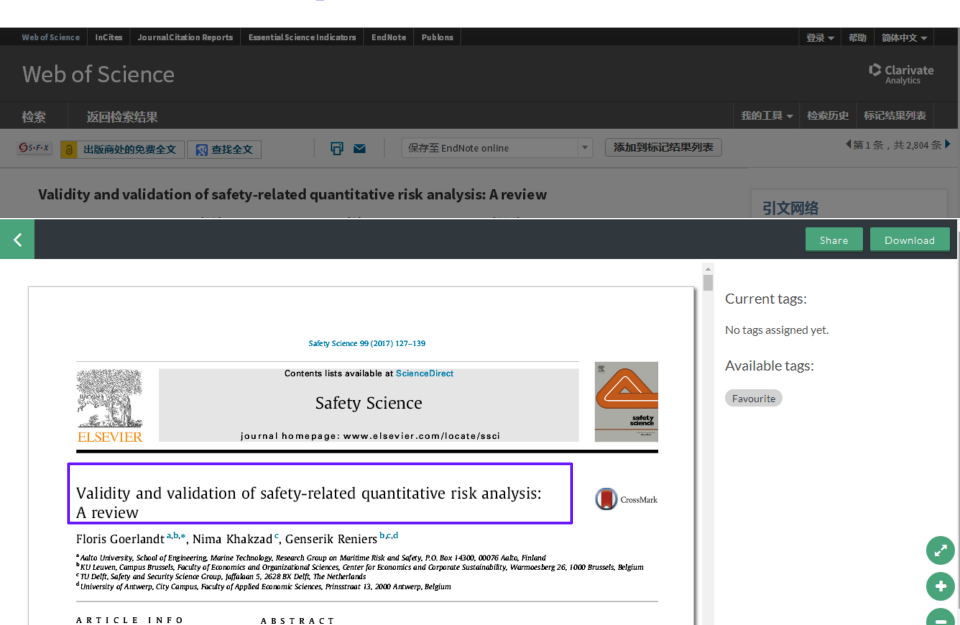
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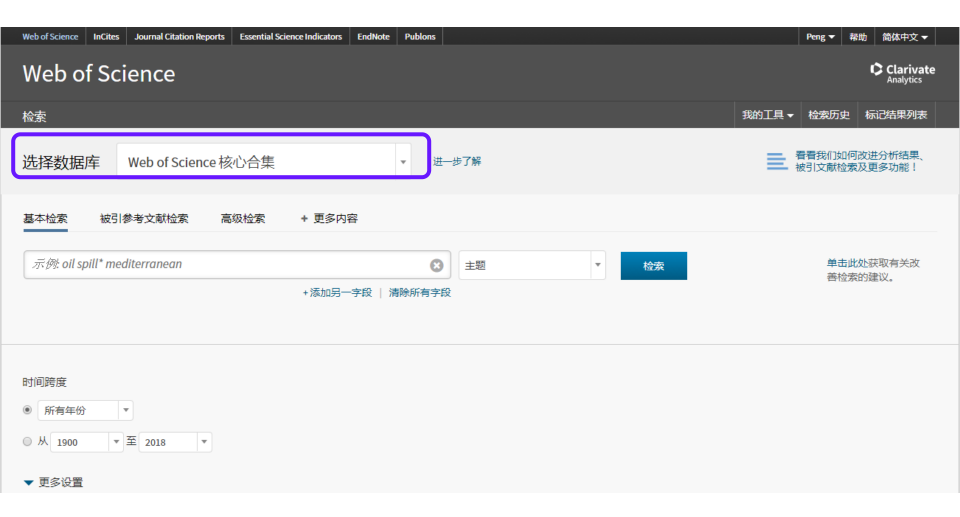


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