## Are Disruptive Patents Less Likely to be Granted? Analyzing Scientific Gatekeeping with USPTO Patent Data (2004-2018)

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#### Abstract

How does scientific gatekeeping in the patent examination system affect disruptive innovation? Although the patent system was established to safeguard innovation, previous research implies that disruptive innovation faces stronger challenges in gaining recognition. To open the black box of scientific gatekeeping, we analyze the dataset of the US Patent and Trademark Office between 2004 and 2018. Findings show that disruptive innovation is detrimental to patent approval, whereas examiner workload and work experience can enhance it. Moreover, examiner workload mitigates the negative impact of disruptive innovation on patent approval, while examiner work experience can amplify the impact of examiner workload on patent approval. This study contributes to the science of science by unveiling the seemingly contradictory gatekeeping logic of patent examiners. The implications help design a more innovation- friendly incentive mechanism for scientific gatekeeping.

#### Keywords

disruption innovation, examiner workload, examiner work experience,

## 1. Introduction

Despite the patent examination system intended to safeguard innovation, it may pose formidable hurdles for disruptive innovations striving for acknowledgment. Designed by the government to protect innovative technologies [1], an important task for patent examiners is to identify innovative patent applications based on prior submissions [1]. Serving as impartial third parties, patent examiners are expected to offer comparatively objective assessments of the quality of patents. However, disruptive innovation faces many challenges in terms of its scientific impact and acceptance. Kuhn posits that innovation is a form of anomaly, and truly understanding such groundbreaking works, which challenge established paradigms, often demands a substantial amount of time [2]. Prior research shows that disruptive innovation is risky and hard to pay off [3, 4, 5]. Noh and Lee, in their analysis of patents within the telecommunications field, suggest that disruptive innovations often struggle to capture the attention of examiners due to their significant deviation from existing technologies[6]. Thus, we formulate the key puzzlement of this study: does scientific gatekeeping within the patent examination system promote or suppress disruptive innovation?

We draw our research on the theories of scientific gatekeeping, analyzing 4.5 million patents (2006-2013) of United States Patent and Trademark Office's (USPTO) dataset, and build a citation network according to the dataset with network analysis methods. We define disruption innovation as a leap or break with the traditional knowledge structure [5], and quantify disruptive innovation by the CD index five years after the publication year of each patent, which reflects the disruptive nature of science and technology [7]. Meanwhile, we select two key characteristics of patent examiners (i.e., examiner workload and examiner work experience) to explore bias in the patent granted process. Then, we use the mixed effect model and the propensity score weighting (PSW) method to explore the relationships between them.

We claim that disruptive innovation negatively impacts patent approval, with this negative effect moderated by examiner workload. Additionally, examiner workload and experience positively influence patent approval, with experience amplifying the effect of workload on granted patents. Moreover, granted patents facilitate knowledge flow and technology spillover. This study enhances scientific gatekeeping theory by elucidating the relationships among disruptive innovation, patent approval, and examiners. We underscore the importance of the patent examination system in fostering innovation and knowledge flow, acknowledging examiners' pivotal role. Furthermore, we investigate examiner bias regarding workload and experience, illuminating the gatekeeping process by comparing granted and rejected patents. Finally, we delve deeper into the mechanisms affecting

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innovation during gatekeeping to enhance the effectiveness of the patent examination system in safeguarding innovation.

## 2. Literature Review

#### 2.1. Disruptive Innovation and Patent Approval

Disruptive innovation indicates a leap or a break with the traditional knowledge structure [5], which is quite essential in the progress of science. However, normal science tends to explain existing problems and expand based on traditional knowledge rather than breaking out of the existing knowledge framework for innovation (Kuhn, 1962). The same thing happens with patents even patents are used to protect innovation by the government. A patent that introduces a groundbreaking and disruptive innovative idea may struggle to attract attention because it is significantly different from existing technologies [6]. Moreover, some patents with a high degree of disruptive innovation may be accompanied by technical boundary spanning [6], which requires the examiner to do more back-and-forth work with the patent office, increasing the difficulty of examination and adversely affecting the granting result [8]. Therefore, we propose the hypothesis as follows:

*H1:* Disruptive Innovation has a negative effect on Patent Approval.

#### 2.2. Patent Examiner and Patent Approval

With the increasing workload, patent examiners are required to review a greater number of patent applications within a fixed timeframe, which affects the patent granted and patent quality. Rejecting a patent takes more time than accepting one [9, 10]. If examiners do not have sufficient time to thoroughly review all relevant prior art for each application to find if they meet the novelty, then granting patents to applications that should have been rejected is more likely to occur [11, 12]. Moreover, the experience of examiners inevitably varies significantly at a specific point in time or concerning a particular group of patents, influencing the quality and outcome of patents granted [13]. The increase in the examiner's work experience will make them inclined to grant a patent. Mann suggests that an increase in work experience may instigate a "burnout" effect, and result in an escalated workload, which links to a higher rate of patents granted [14]. Therefore, we propose the following hypothesis:

*H2*: Examiner Workload *(a)* and Examiner Work Experience *(b)* has a positive effect on Patent Approval.

As the experience and workload of an examiner increases, they are more inclined to grant patents [15], which may consequently result in a relatively higher approval rate for patents involving disruptive innovation. If an experienced examiner conducts the review, their relatively reduced focus on existing technology [15] might lead to a more lenient assessment of patents involving disruptive innovation. Additionally, patents featuring disruptive innovation often involve interdisciplinary aspects, which might not entirely conform to the anticipated knowledge framework. This implies that reviewing patents involving disruptive innovation is relatively less challenging for these experienced examiners. Moreover, rejecting disruptive patents requires finding specific reasons, such as a significant gap from the current technology [6], which needs more time to do this kind of work. However, the time constraints caused by workload make it relatively challenging for examiners to achieve this. Therefore, we propose the hypothesis as follows:

*H3*: Examiner Work Experience *(a)* and Examiner Workload *(b)* can reduce the negative impact of Disruptive Innovation on Patent Approval.

Experienced examiners have their own set of examination criteria and are less likely to be significantly influenced by workload pressure, whereas younger examiners may be more affected by work pressure. However, Lemley and Sampat have mentioned that less experienced examiners are more likely to refer to prior patents, and existing objective evidence will always be more stable than existing experience when the huge pressure of workload comes [15]. Therefore, we propose the research question as follows:

**RQ1**: Examiner Work Experience can reduce the negative impact of Examiner Workload on Patent Approval.

#### 3. Method

We take the method of OLS Regression, Propensity Score Weighting (PSW), and Mixed Effects Model to figure out the relationship between disruptive innovation, patent approval, patent examiner workload and work experience.

## 3.1. Data

We use the USPTO Patent dataset to obtain the basic information about patents (2004-2018). In order to calculate the work experience of examiners and CD5 accurately, we analyze 200 thousand patents from 2006 to 2013 after data merging and cleaning.

#### 3.2. Measures

#### 3.2.1. Dependent variables

**Patent Approval.** Patent Approval is a dummy variable that refers to the status of the given patent whether be

# Table 1Correlation Matrix of Key Variables

	Disruptive Innovation	Patent Approval	- Patent Citations	- Examiner Workload	Examiner Work Experience
Disruptive Innovation					
Patent Approval	-0.038***				
Patent Citations	-0.102***	0.035***			
Examiner Workload	-0.057***	0.229 ***	0.040***		
Examiner Work Experience	-0.049***	0.042***	-0.080***	0.205***	

Note:\*p < 0.1; \*\*p < 0.05; \*\*\*p < 0.001

granted or not. This variable takes the value 1 if the patent is granted and 0 if it is rejected.

#### 3.2.2. Independent variables

**Disruptive Innovation.** Following the tradition of prior research [17, 18], we calculate the D-score of disruption for each patent as follows:

$$D = \frac{n_i - n_j}{n_i + n_j + n_k},\tag{1}$$

where  $n_i$  is the number of subsequent papers that cites the focal paper,  $n_j$  is the number of subsequent papers that cite both the focal paper and its references, and  $n_k$  is the number of subsequent papers that only cites the focal paper's references. However, the measure of disruption D tends to be underestimated in the first few years (Lin et al., 2022). Therefore, we calculate disruptive innovation based on citations of the focal paper over a 5-year time window (CD5). Because the distribution of disruption is also highly skewed, we use the CD5 percentile (M = 0.21, SD = 1.26) to measure the disruptive innovation of the patent.

**Examiner Workload.** Examiner workload means how much of the burden of other patents is assigned to the examiner when they evaluate the focal patent. We include and weighted patents in the period between the filing date of the focus patent and the date of grant or rejection to make the calculation more accurate based on the work of Funk and Owen-Smith [17].

**Examiner Work Experience.** Examiner work experience means the number of years the examiner has worked for USPTO. We exclude the examiner appearing in the first 2 years of the dataset to calculate more accurately (M = 3.09, SD = 1.82).

## 4. Findings

The key puzzlement of this research focuses on the relationship between Disruptive Innovation, Patent Granted, and Patent Examiners. To begin, we report the correlation matrix of the key variables in **Table 1**.

We make use of mixed effect model to test research hypotheses 1-4 (see **Table 2**), which is related to the relationship between disruptive innovation, examiner work experience, examiner workload, and patent granted. As **Table 2** shows, the results indicate a negative impact of disruptive innovation on the patent granted, that is, the higher the disruptive potential of a patent, the greater the difficulty in obtaining a grant. Therefore, *H1* is well supported.

According to the results of Model 2-4 in **Table 2**, both examiner work experience and examiner workload have a positive impact on the patent granted. In other words, the shorter the tenure of examiners and the greater their workload, the likelihood of patents being accepted tends to increase. Therefore, H2(a) and H2(b) are well supported.

As Model 5 shows in Table 2, firstly, the moderation effect of Examiner Work Experience is not significant. Thus H3(a) is rejected. Secondly, Examiner Workload has a moderate effect on the relationship between Disruptive Innovation and Patent Approval, reducing the negative impact of Disruptive Innovation on the Patent Approval (as shown in Figure 1). Furthermore, the result of simple slope analysis reveals that when the values of workload are at -1 SD, Mean, and +1 SD, their slopes are -0.40 (t =-23.78, *p* < 0.001), -0.22 (*t* = -23.78, *p* < 0.001), and -0.04 (*t* = -23.78, p = 0.16), respectively. It means that for examiners with more work, the probability of rejecting a disruptive patent is relatively smaller. Therefore, H3(b) is supported. Thirdly, Examiner Work Experience moderates the effect of Examiner Workload on Patent Granted. The result of simple slope analysis reveals that when the values of workload are at -1 SD, Mean, and +1 SD, their slopes are  $0.86 \ (t = 71.48, \ p < 0.001), \ 1.03 \ (t = 105.06, \ p < 0.001), \ and$ 1.20 (t = 82.84, p < 0.001), respectively. It means examiner Work Experience can amplify the impact of Examiner Workload on Patent Approval, which means workload has a lower impact on less experienced examiners in terms of whether grant patents (as shown in Figure 2).

 Table 2

 Mixed Effect Model and Interaction Effect on Patent Approval

	Patent Approval						
	Model 1	Model 2	Model 3	Model 4	Model 5		
Disruptive Innovation	-0.400***			-0.372***	-1.828***		
Examiner Workload		1.150***		1.527***	1.232***		
Examiner Work Experience			0.090***	0.083***	-0.068***		
Disruptive Innovation * Examiner Workload				0.322***			
Disruptive Innovation * Examiner Work Experience					-0.014		
Examiner Workload * Examiner Work Experience					0.034***		
Control variables	Yes	Yes	Yes	Yes	Yes		
Team Size	Yes	Yes	Yes	Yes	Yes		
References	Yes	Yes	Yes	Yes	Yes		
Number of Labels	Yes	Yes	Yes	Yes	Yes		
IPCR Labels	Yes	Yes	Yes	Yes	Yes		
Year	Yes	Yes	No	No	No		
Country	Yes	Yes	Yes	Yes	Yes		
Random effect							
Examiner ID	Yes	Yes	Yes	Yes	Yes		
Constant	0.188	-5.958***	-0.316***	-6.619***	-5.288***		
Log Likelihood	-534,028.700	-518,339.500	-125,823.100	-119,516.800	-119,452.800		
Akaike Inf. Crit.	1,068,117.000	1,036,739.000	251,692.200	239,083.700	238,961.700		
Bayesian Inf. Crit.	1,068,471.000	1,037,092.000	251,927.600	239,339.600	239,248.200		

Note: \* p < 0.1; \*\* p < 0.05; \*\*\* p < 0.001

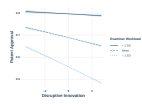


Figure 1: The Moderation Effect of Examiner Workload on Patent Approval

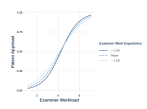


Figure 2: The Moderation Effect of Examiner Work Experience on Patent Approval

## 5. Conclusion

In summary, this study aims to elucidate the relationship between disruptive innovation, patent examiners, and granted patents, investigating factors influencing patent approval including disruptive innovation, examiner workload, and experience, while also exploring the impact of granted patents on citations. This research holds several important implications. Firstly, it clarifies how disruptive innovation affects patents granted and their subsequent citations, thereby enhancing understanding of scientific gatekeeping theory. Secondly, it reveals that disruptive innovation, coupled with lower workload and less experienced examiners, hinders patent approval, shedding light on the patent examination system and its decision-making processes. Thirdly, by establishing a positive causal link between granted patents and citations, it highlights the broader significance of patent approval in driving economic benefits and fostering technological advancements within industries, thus underscoring its crucial role in sectoral development.

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