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Recognition and reward system for peer-reviewers

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Abstract. Peer reviewing plays an important role in academic publishing process that scrutinizes and provides feedback of the scientific work prior to publication. Peer-reviewers are responsible for filtering out incorrect and fraudulent work and suggest improvements with clarity in the presented work. Peer-reviewers put their efforts in reviewing others research work voluntarily, without any expectations of incentives or rewards. The peer-review process is considered as a make or break mechanism for researchers careers, scientific discoveries and funding grants. The peer-review process has been criticized for its defects like slowness, bias and abuse of the process. However, these defects of the peer-review process need to be addressed and fixed, along with peer-reviewing efforts put by researchers need to be recognized, quantified and incentivized by the academia. In this paper, we present a model that introduces peer-review data-recording on the blockchain, as well as recognizes, quantifies and incentivizes peer-reviewers.

Keywords: Peer-review \cdot Incentive \cdot Linked-data \cdot Blockchain.

1 Problem Statement

Peer-reviewing is the activity when researchers assess the scientific work of other researchers before publishing. The process of peer-reviewing is questioned and criticized for the identified defects in it [12]. These defects include slowness in the process, abuse, bias and inconsistency raise questions about validity and 'working' of the peer-review process.

Researchers spend their valuable time in peer-reviewing that somehow, is less recognized and quantified by the community. Such efforts of researchers should be recognized, quantified and incentivized at some public platform.

There is a need of defining the actual and potential requirements of the peerreview process, along with a model to incentivize peer-reviewers.

2 Relevancy

The first description of the peer-reviewing process is likely to be found in a book *Ethics of the Physician* by Ishap bin Ali Al Rahwi (CE 854-931) of Al

Raha, Syria [13]. This history indicates that duplicate notes of condition of the patient were taken by the visiting physician on their each visit and then sent to the local council after the patient had been cured or died, to decide if the physician followed the standard operating procedures or not. The modern form of peer-review process used by journals, conferences and publishers is influenced by the review process adopted by the Royal Society of Edinburgh in 1731, when publications were inspected by a selected group of knowledgeable members [13].

Peer-review is at the heart of the processes of science [12]. A process that decides if an article is relevant to the journal and should be published or not. A peer-review can be defined informally as a fellow researcher expert in the same area of research assesses the scientific work presented by an individual or a group of researchers. The process of peer-reviewing is an important part of scholarly communication process and it has been discussed and criticized for its methods, approaches and defects but yet stands as the backbone of the scientific publication process. The mechanism of assessing the scientific work done by other researchers needs dedicated time and efforts by peers. This is how scientific work becomes *contribution to the science* when peers asses the quality, significance, originality and validity prior to publication. Published research work is piled up when new researchers develop their understanding by reading previous studies, identifying research questions and gaps, discovering new research areas of study and contributing their research work [14].

By bringing improvements in the mechanism of peer-reviewing and making it attractive for researchers will have a constructive impact on research and science.

3 Related Work

In this section peer-review patterns, their problems and incentive models for peer-reviewers are discussed.

3.1 Peer Review Patterns

Peer reviewing practice follows a number of patterns, for instance, in [8], case studies of six peer-review patterns were presented. However, we focus on Open Peer review process for the pilot study.

Closed Review: This process is categorized in two ways, single blind and double blind. Single blind process ensures that identities of reviewers remain unknown to the authors, while in Double blind process, in addition to the withholding of peer-reviewers names from authors, the names of the authors are not revealed to the reviewers. However, peer-reviewers can identify the articles after they are published.

Open Review: Open peer-review process consists of publishing the manuscripts along with the reviews they get, to ensure the transparency in peer-reviewing. In open peer-review, names of the authors and reviewers are mutually revealed, to avoid the potential bias.

3.2 Defects of Peer-review

Smith [12] mentions about a systematic review of all the available evidence on peer-review, that concluded 'the practice of peer review is based on faith in its effects, rather than on facts' [6]. Stephen Lock [7] as an editor of the BMJ, conducted a study in which only he decided about the publication of a consecutive series of papers submitted to the journal, he would publish. Lock, then sent the papers for usual process of peer-review and there was a little difference between the papers he selected for publication and those selected after peer-review process [7]. Smith [12] enlists a number of defects in peer-review process including being poor at detecting gross defects, almost useful for detecting fraud, slow, expensive, profligate of academic time, highly subjective, a kind of lottery, prone to bias and easily abused [12].

Slowness in the process: There are many journals take even more than a year to review, accept and then publish a paper [12]. That makes peer-review process as the frustrating phase of publishing scientific work.

Prone to bias: Traditionally, peer-review scores are not made public [15] therefore, there are high chances of occurrence of bias. Wenneras finds strong evidence of gender bias against women in the process of peer-review while awarding financial grants [15]. According to the study, peer-reviewers deemed women to be deficient in scientific competence [15].

Abuse of the system: Peer-review process can be abused at many different levels. From stealing research ideas to producing harsh review to block the research progress of competitor, many researchers have been victim of the abuse [12]. Another possible (potential) abuse of the system can be the misuse of the access over peer-review database, as such systems are centralized. Someone can easily alter the data and change the decision if they want to abuse the access over system.

Fake peer-reviews: Haug, explains about the 64 retracted articles from 10 different journals by the publisher Springer. Haug further mentions about a South Korean researcher Hyung-in Moon, who admitted to have email addresses so that he could provide peer-reviews of his own articles using those email and fake identities. Through such editorial checks, more than 250 articles were retracted because of the fake-reviews, about 15% of the total number of retractions [3].

3.3 Incentive

There have been several approaches to incentivising peer-reviewing, some of which are listed in table 1 below. To improve the peer-review process, punishing the peer-reviewers is also brought under discussion.

Gropp [2] raised a question that if peer-review is properly incentivized, and if peer-reviewers are being asked to evaluate the right things? Gropp proposed an incentive model to filter out the *good* peer-reviewers who produce thorough reviews, submit them timely and are responsive to any query sent about the review. Such peer-reviewers' name are put into a research funds lottery, to give them incentive for peer-reviewing. The Winnower is a platform that publishes post-publication peer-reviews and is exploring incentivizing peer-reviewers to highlight their work by elevating the review report to the level of an original research publication [10].

*ReviewerCredits*¹ came up with an idea to give credit to peer-reviewers. Peer-reviewers would have to contact *ReviewerCredits* which would contact the journal concerned for verification. After receiving verification, a peer-reviewer's profile is credited with *ReviewerCredits*.

Punishing the peer-reviewer submitting after deadline, is suggested by Hauser [4]. Hauser opines, if habitual late-reviewers stick to their habit of being late in submitting the peer-review, another week delay (for their own publication) should be added as a top-up.

Table 1. Comparison of incentive models

Approach	Punishment Model	Incentive Model
Hauser [4]	Reviewer's article in edito-	Reviewers' articles in priority queue for publication, if accepted.
	rial limbo for a certain pe-	
	riod. (even if peer-reviewers	
	refuse to review)	
Gropp [2]	No	Filter good peer-reviewers and put them in to a lottery fund
ReviewerCredit ²	No	Credit awards for peer-reviewers' profiles as reputation indicators.
ScienceMiles	No	Digital Currency, to be spent on other platforms, as well as measured
		as reputation.

4 Research Questions

Given the problems discussed in section 1, we intend to answer these research questions:

Q1: What are the actual and potential requirements of peer-review processes? (e.g., open, closed, blind, double-blind, conferences, journals etc.)

Q2: How are currently implemented processes addressing and failing to address these requirements?

Q3: How does blockchain-based (recording data and incentivizing) process address and fail to address these requirements?

Q4: How can currently implemented processes be compared with the blockchainbased processes in terms of addressing the requirements answered by Q1?

Q5: By knowing that the peer-review data would be on the blockchain, does it affect the researchers' behavior in terms of:

- i Papers they accept
- ii Papers they reject
- iii Papers they rate

5 Hypotheses

By having above research questions, we derive hypotheses as:

H1: Blockchain-based data-recording model for peer-reviewing process keeps the data tamper-free, traceable and immutable.

¹ https://www.reviewercredits.com/

H2: Blockchain-based incentivizing model for peer-reviewing process ensures fair and transparent distribution of rewards.

H3: Blockchain offers the features of immutability and transparency to ensure tamper-free and traceable data. Therefore, researchers would be more careful in terms of accepting, rejecting and rating papers.

6 Preliminary results

We are in a process to annotate the open-review data from ESWC. We have also deployed Ethereum³ based blockchain in our private network of the institute. Once we have annotated data, we would proceed with the implementation of the *SmartContracts* for this data.

7 Approach

We plan to implement Ethereum [1] based blockchain that would record peerreview linked-data.

Annotation (Linked-data)

The approach would be to annotate the peer-review data by reusing *Confer*ence [9] and *ScholOnto* [11] ontologies. Annotating the data using linked-data technologies would ensure the integration of third-party applications with the system.

Blockchain

SmartContract is a piece of code embedded and stored in blockchain network, that is responsible for managing the transactions and is protected from any amendments, deletion and tampering [5]. We plan to implement SmartContract(s) enabling storage of linked-data on the blockchain.

³ https://www.ethereum.org/



Fig. 1. ScienceMiles Model

8 Evaluation plan

Based on the research questions posed in section 4, the evaluation plan for each question is:

E1: Are actual and potential requirements of peer-review process addressed by currently implemented peer-reviewing processes?

E2: Does blockchain-based data-recording model fulfill these requirements and add the promising features (i.e., transparency, immutability, decentralization) to the peer-review process?

E3: Does blockchain-based incentive model for peer-review process ensure the transparent and fair distribution of awards amongst researchers (peer-reviewers)?

E4: Comparison between currently implemented peer-review processes and blockchain-based peer-review process in terms of the number of:

- i Papers accepted by a journal/conference.
- ii Papers rejected by a journal/conference.
- iii Papers rated by peer-reviewers.

9 Reflections

Existing approaches to incentivize peer-reviewers are based on centralized and manual systems requiring trust in third parties. Apart from the idea of a lottery fund for researchers, these models offer no real-world value incentives. While we mentioned about the defects in peer-review process and identified that we can address these issues by developing a system based on the linked-data and blockchains technologies that guarantee data integration, re-usability of data, security and transparency.

Benefits of peer-review process on Blockchain

- Transparency: Blockchain offers transparency in the transactions being recorded in the network to make them accountable and audit-able. In peerreview system, the impact of transparency would strengthen the importance, reliability and trust in peer-review process. With distributed database technology, each member in the network would be able to lookup, trace and validate any record of peer-review submissions and incentives given to peerreviewers. The novel concept of immutability of data in blockchain would ensure the sanctity of records and prevent any fabrication of data.
- Decentralized data: Blockchain follows peer-to-peer network infrastructure where the network peers(nodes) validate, store and reconcile data. Consensus is a concept of reviewing such transactions and taking decisions about their validity. By implementing peer-review system on blockchain, each node of the network would have the same copy of data which makes it persistent, incorruptible, secure and immutable, in the presence of Consensus. That safeguards the data from hacking attacks and attempts to manipulate it.
- Trust in peer-review process: Features of blockchain guarantee immutability, persistence, security and publicly availability of data, that would increase the trust in peer-review process.
- Recognition: With the implementation of peer-review process on the blockchain, the contributions by peer-reviewers can be quantified as the recognition.
 Peer-reviewers would get recognized based on their reviews and rewards available publicly. Journals and conferences can also announce the best reviewers of the year title awards to the researchers.
- Preventing possible abuse: Currently, peer-review systems are implemented by some centralized third-party entities that share the access to data with conference/journal program committee. The centralized-stored data can be abused potentially. Implementing peer-review system on blockchain can help in preventing any possible abuse of authority over a reviews database.
- Less bias: Reviews and comments about them are publicly available as well as immutable, so reviewers would want to come up with a valid and clear stance about the article, hence it would reduce the bias in the reviewing process if any.
- Improved quality of the scientific output: Encouraging timely and wellthought unbiased reviews will improve the quality of the scientific output.
- Rewards: By participating in the public platform, authors, reviewers and commentators would be entitled to be awarded by *ScienceMiles*. These *ScienceMiles* in the form of a digital currency, are the acknowledgement by the research community, for the research community.

 Large pool of peer-reviewers: This system would gather a large pool of well-reputed (verified) peer-reviewers, that would be helpful for journals to find the suitable peer-reviewers for their publications.

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