







METHOD ARTICLE

# Prospects of digital scientific publishing on blockchain: The concept of DAP [version 1; peer review: 2 approved with reservations, 2 not approved]

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## Abstract

**Background:** Traditional publishing models, open access and major publishers, cannot adequately address the key challenges of academic publishing today: Speed of peer review, recognition of work and incentive mechanisms, transparency and thrust of the system.





**Methods:** To address these challenges, the authors propose Decentralised Academic Publishing (DAP), which is based on the novel HashNET DLT platform. The DAP introduces several innovative components: tracking the activities of all participants in the peer review process using blockchain and smart contracts, the introduction of the Scholarly Wallet for holding reputation (non-fungible) and reward (fungible) tokens, the use of the Scholarly Wallet as the main interface to the DAP platform, the Virtual Editor that enables automatic discovery of the research area and invitation of reviewers, and finally the global database of evaluated reviewers, ranked by the quality of their previous work.

**Results:** The DAP platform is in the development phase, with the design and functionalities of all modules defined. An exception is the central component of DAP, the Scholarly Wallet module, whose first prototype has already been created, tested and published. The implementation of DAP is planned for the next phase of the HorizonEurope TruBlo project and other research initiatives. The DAP platform will be connected to the publishing ecosystem: 1) as a backend system (distributed blockchain database) for existing publishing platforms and 2) as a standalone publishing platform with its own API interface.

**Conclusions:** The authors believe that DAP has the potential to significantly improve academic peer review and knowledge

## Open Peer Review

Approval Status    

	1	2	3	4
<b>version 1</b> 20 Jul 2023	 view	 view	 view	 view

1. **Eric A. Fong** , The University of Alabama in Huntsville, Huntsville, USA
2. **Sara Kärholm** , Lund University, Lund, Sweden
3. **Nicola Cavalli** , Università di Milano Bicocca, Milan, Italy
4. **Teodor Mihaela** , "Mihai Viteazul" National Intelligence Academy, București, Romania

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dissemination. It is expected that the use of blockchain technology, the fast HashNET consensus platform and tokens for reward (fungible) and reputation/ranking (non-fungible) will lead to a more efficient and transparent way of rewarding all participants in the peer review process and ultimately advance scientific research.

### Keywords

Academic publishing, blockchain, distributed ledger technology, distributed computing, smart contract, transparent peer review, reviewer success ranking, reviewer recognition, HashNet

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**Author roles:** **Skala K:** Conceptualization, Data Curation, Investigation, Methodology, Project Administration, Supervision, Visualization, Writing – Original Draft Preparation; **Šojat Z:** Conceptualization, Formal Analysis, Investigation, Methodology, Resources, Validation; **Maričević J:** Conceptualization, Data Curation, Formal Analysis, Methodology, Resources, Software; **Davidović D:** Investigation, Methodology, Resources, Writing – Original Draft Preparation, Writing – Review & Editing; **Bojović V:** Data Curation, Formal Analysis, Software; **Zubčić T:** Methodology, Resources, Software; **Kolarek B:** Data Curation, Investigation, Resources, Visualization; **Pažin D:** Software; **Tomić D:** Conceptualization, Investigation, Validation; **Slapnik T:** Data Curation, Funding Acquisition, Validation; **Pecimotika M:** Investigation, Resources

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## Plain language summary

The paper “Prospects of digital scientific publishing on blockchain: The concept of DAP” proposes the use of Decentralised Academic Publishing (DAP) to improve the current system of scientific publishing. DAP will use blockchain technology to make research metadata read-only, secure and more visible. It will also use scientific tokens (Ergion) to reward reviewers, editors and authors. By using blockchain technology, DAP can offer faster and more efficient publishing processes, increase accessibility and reduce the potential for fraud. DAP will be a decentralised system managed by a community of users rather than a central authority and will use smart contracts to automate processes such as peer review services and increase transparency. Overall, the authors believe that DAP has the potential to significantly improve scientific peer review and knowledge dissemination by reducing review time and making the entire peer review system more transparent and reliable.

## Introduction

From the outset of scientific research, publishers have been playing an important role in the process of academic publishing as carriers of new ideas, theories and knowledge within the academic community and to the general public. Over the years, they have become an indispensable link in the chain of academic publishing, and many publishing models have been developed and have been tempted since. Today, there are two main publishing models: traditional publishing and the Open Access (OA) publishing model<sup>1-3</sup>. For this study, however, we have slightly modified the existing classification and added two other academic publishing models that we believe are important models for contemporary scholarly publishing:

- Traditional publishing model,
- OA model,
- Self-Archiving model
- Open science publishing.

The traditional publishing model is based on the classic publishing platforms and models and offers a simple concept: authors can submit a manuscript to a journal of their choice and go through a peer review process that decides whether or not the manuscript is accepted for publication. The accepted articles are published according to two main models; the first is the so-called Gold OA publishing model, which is based on the Article Processing Charge (APC), *i.e.* the publication fee is paid by the authors of the article, which impose limits to the concept of open science<sup>4</sup>. In contrast, in the second publication model, the subscription model, potential readers have to pay a subscription fee to the publisher to access and read the article, while the publication of an article is free of charge for the authors. The European Commission’s policy (EC) on OA, which requires that all published articles and research data, produced

as part of publicly funded projects must be published in OA and thus made freely available to the general public<sup>1</sup> makes traditional publishing models less attractive. As a result, the OA model is used by all major publishers, including Reed-Elsevier<sup>2</sup>, Taylor & Francis<sup>3</sup>, and SpringerNature<sup>4</sup>, with most of them adopting the Gold OA model. For example, 33% of the articles published at SpringerNature in 2020 were published *via* the Gold OA model. The advantages of the major publishers are that they are trustworthy and well-established in the scientific community, and offer a peer-review process in which scientists with a certain level of expertise participate in the review process, usually voluntarily. However, reviewers are usually not adequately recognized, if they are recognised at all.

In contrast to the traditional publishing models is the self-archiving model that is based on the preprint servers and self-archiving platforms such as Zenodo<sup>5</sup>, arXiv<sup>6</sup> or Fulir<sup>7</sup> (an institutional OA repository of Ruđer Bošković Institute), which are usually run by large communities, projects or academic and research institutions. These platforms aim to make publications available to the public free of charge. However, a crucial disadvantage is that the published papers have not undergone a peer review process, as the platforms are usually not managed by an editorial team and the articles are only subjected to basic administrative and technical review before publication.

In this paper, we use OA model to refer to a “full” OA model or the green OA publishing model, which offers a publishing process that is completely free for authors and provides free access for readers. In contrast to self-archiving, Green OA subjects manuscripts to a peer-review process. Although this approach seems promising as it circumvents the main barriers to publish results in open science, it usually lacks adequate funding, making it even more difficult to reward the efforts of reviewers and authors.

We have termed the last type of digital publishing model the Open science publishing model. One example is Open Research Europe (ORE)<sup>8</sup>, which has emerged in recent years. In such

<sup>1</sup><https://www.openaire.eu/how-to-comply-with-horizon-europe-mandate-for-publications>

<sup>2</sup><https://www.springer.com/gp/open-access>

<sup>3</sup><https://librarianresources.taylorandfrancis.com/open-research/choose-open-access/open-access-choices-for-researchers/oa-journals/>

<sup>4</sup><https://www.springernature.com/gp/open-research/journals-books/journals>

<sup>5</sup><https://zenodo.org/>

<sup>6</sup><https://arxiv.org/>

<sup>7</sup><https://fulir.irb.hr/>

<sup>8</sup><https://open-research-europe.ec.europa.eu/>

models, which offer rapid and open peer review, editorial boards are excluded from the publishing process. In the example of the ORE platform, manuscripts are publicly available immediately after submission (similar to the self-archiving model), whereupon reviewers are assigned by the authors or *via* the recommendation system. Once the review process is complete, a revised version of the article is published on the platform along with the reviewers' comments. Although publication and access to the articles are free for both authors and readers, the European Commission pays a fixed APC for each article published. F1000Research<sup>9</sup> (a member of the Taylor & Francis Group) is responsible for the operation of the ORE platform and the peer review process. Nevertheless, there are significant concerns as the platform still follows the model of a Gold OA publication, only the payment obligation has been transferred from the authors to the European Commission. Therefore, only papers originating from EU-funded projects can be submitted to ORE and published.

The concept of OA publishing is not evolving in the best interests of researchers or the public they serve, because generally access to research results and data is limited depending on the platform on which the article was published. Although open science publishing platforms seem to be overcoming the above obstacles, much progress is still needed, especially in the peer review process and in recognising the work of reviewers. The large survey conducted by Publons<sup>5</sup> in 2018, in which around \$ 12,000 researchers worldwide participated, shows that in 2013, an editor had to invite 1.9 reviewers in order to receive a review, while this number increased to \$2.4 in 2017 and is expected to reach \$3.6 by 2025. This clearly shows that the motivation of reviewers to participate in reviewing articles has decreased significantly. The reason for this lies partly in the inadequate appreciation of the reviewers' work. Interestingly, the majority of respondents said that their institutions should recognise their work as reviewers more explicitly. The study concludes that better recognition and new incentive mechanisms should be introduced to motivate wider participation in the peer review process.

### Incentives in digital publishing

The low willingness of researchers to accept peer reviews means that it becomes more difficult for editors to find reviewers who will accept and conduct peer reviews in a timely manner, leading to frustration for all those involved in the peer review process (editors, authors, reviewers). The shortage of reviewers could force editors to invite any scientist willing to write a review, even though the appointed scientist may not understand or contribute to the article but has to write something.

In our opinion, one of the major drawbacks of the current peer review process is that the pools of potential reviewers from certain publishers, journals or editors are not shared with others, even if they belong to the same research area. Under the current model, the list of reviewers cannot be shared between different publishers, editors or conference chairs, so each

publisher (editor) draws on its own list of potential reviewers. The same Publons survey<sup>5</sup> also shows a strong geographical (country) correlation between publishers and reviewer selection. This also shows that 96.1% of reviewers are from established regions, with the US leading the world in both the number of editors and the number of reviews completed. It is therefore crucial to improve diversity and inclusivity in peer review, especially involving early-career researchers, researchers from different countries and backgrounds, and women. Furthermore, to our knowledge, there is no solution to evaluate reviewers and rank them according to the quality of their work.

In recent years, publishers have made limited efforts to recognise the work of reviewers, such as Elsevier's Reviewer Hub<sup>10</sup>, which tracks reviewer activity for Elsevier's journals. Clarivate's Web of Science Reviewer Recognition Service<sup>11</sup> provides integration with a journal's existing peer review management system, which then automatically tracks and recognises reviewers. Similarly, the ORCID Peer Review Service<sup>12,13</sup> can be integrated with editorial management submission systems. Reviewers then enter their ORCID iD and automatically receive credit for their review activity, which is visible in their ORCID account. Although the number of publishers and journals supporting different reviewer recognition systems is small, researchers need to track their activities through different services and accounts. In addition, evaluation of the author's work is the next important issue, as often only manuscripts published in high impact factor journals are considered for evaluation and career advancement. This creates another barrier to publishing manuscripts on open science publishing platforms and encourages further costs to what appears to be open science.

A new and attractive way to improve the quality of published work and peer review, especially for early career scientists, is to introduce open peer review<sup>6,7</sup>. Open peer review is a relatively new model that has recently become more popular. The idea is to publish the entire peer review process (reviewers' comments, authors' responses, editors' decisions), including the identity of the reviewers and editors, along with the published article. In 2020, Nature launched a pilot project<sup>8</sup> that allows authors to decide for themselves whether to publish anonymous reviewer reports and their communications with reviewers. This pilot was triggered by a 2017 Nature survey<sup>9</sup> of reviewers, in which 62% of respondents said that publishers should offer alternative peer review models, and 51% agreed that peer review should be more transparent. Other publishers and journals have also adopted various types of open peer review processes, such as MDPI<sup>10</sup>, ORE<sup>14</sup> and PLOS<sup>15</sup>. The open peer review process could improve the integrity, fairness and quality of the review

<sup>9</sup><https://f1000research.com/>

<sup>10</sup><https://www.elsevier.com/reviewers>

<sup>11</sup><https://clarivate.com/products/scientific-and-academic-research/research-publishing-solutions/reviewer-recognition-service/>

<sup>12</sup><https://support.orcid.org/hc/en-us/articles/360006971333-Peer-Review>

<sup>13</sup><https://info.orcid.org/documentation/workflows/peer-review-workflow/>

<sup>14</sup><https://open-research-europe.ec.europa.eu/>

<sup>15</sup><https://plos.org/resource/open-peer-review/>

process as reviewers and editors are more likely to provide constructive comments as these are publicly available so that everyone can judge how and why the decision to publish was made. It is believed that the transparent (and open) peer review process is key to the future development of academic publishing. However, there are some concerns about the fully open peer review process, as it could potentially lead to retaliation against authors if negative comments are made by reviewers. The authors in 11 simulated different scenarios and compared models for confidential peer review and open peer review. The simulations show that open peer review could increase publication bias, *i.e.* the number of manuscripts that should not be published but are published due to various sociological factors (*e.g.* reviewers' fear of retribution, young researchers reviewing manuscripts by older scientists, *etc.*).

### Blockchain in academia

Several studies have explored the potential of blockchain technology to improve the academic publishing process and enhance peer review to overcome issues such as slow and biased peer review processes, high publication costs, lack of transparency, limited journal scopes and resistance to change. An example of early adoption of blockchain in academic publishing is presented in 12. The authors propose the incorporation of blockchain technology into the publishing process to create a secure, decentralised and publicly accessible timestamp for each submitted manuscript. They also explore the benefits of using blockchain, such as preventing plagiarism of unpublished results by anonymous reviewers or editorial board members prior to publication, while addressing the shortcomings of existing publication systems.

In 13, the potential benefits of blockchain technologies in open science are analysed, such as transparency in editing, reviewing and publishing academic papers, managing intellectual property, establishing identity and preventing fraud. In addition, cryptocurrencies were proposed as an incentive and reward model for reviewers and editors. Although we could not find an implementation of their work, the authors proposed a list of minimal features that a smart contract should have, as well as a detailed description of workflow integration. The proposed model is that submitting an article costs a predetermined amount of tokens, which are then distributed among editors, reviewers and publishers. The authors also point out some negative aspects of such a system, *e.g.* that it encourages overly positive or negative reviews, as reviewers are only paid once and will therefore try to minimise the number of revisions, *i.e.* their effort. According to 14, blockchain has two important applications in academia: verifying the reliability of source data and enabling transparent evaluation of academic papers and publication outlets.

Another study<sup>15</sup>, proposes a decentralised publishing system that uses smart contracts on the Ethereum blockchain. This system rates users' contributions based on a reputation score and compensates users with digital assets. According to 16,17, a major challenge in the scientific community is the limited availability of research papers on the internet, which are

usually published only after the review process. This leads to a lack of transparency and a lack of information about the review process itself. As a result, the reproducibility of research is often compromised, reviewers are often not acknowledged for their contributions and much of their work goes unnoticed. The paper proposes to use blockchain technology to address these issues by providing a way to reward reviewers and other stakeholders, as well as facilitating digital rights management and storage of research results. The author emphasises the potential of blockchain to introduce new metrics beyond what is currently measured and recorded, although it remains unclear exactly how this could be achieved.

In 18, an Ethereum-based framework is proposed that uses shared governance to ensure transparency and fairness in the scholarly publishing process. The framework consists of a decentralised network of nodes representing stakeholders who participate in a consensus mechanism to validate transactions. This system offers benefits such as faster publication times, more transparency and fewer opportunities for fraud and plagiarism. In 19, a decentralised publication system for open science is proposed that uses blockchain and IPFS (InterPlanetary File System). The system is based on three main pillars: a distributed reputation system for reviewers, OA by-design, and transparent governance. In OA by-design, academic documents, from first drafts to their final versions, including peer reviews, are distributed through the use of IPFS. In 20, the authors propose an optimal OA model for scholarly publishing that has no economic barriers, appropriate incentives for authors and reviewers, and a decentralised regulatory framework. They propose a decentralised blockchain-based solution to manage scholarly communication and solve the challenges and incentive problems of traditional systems.

In 21, the author discusses various use cases of blockchain in academia, including trusted data management, secure student records, decentralised academic publishing, and digital credential verification. The author also explores the challenges and limitations of implementing blockchain technology in higher education, such as the need for a clear regulatory framework, technical expertise and the potential impact on traditional academic practises.

In 22, an open peer review system was developed that incorporates blockchain technology and recommendation tools for reviewers. This system uses Hyperledge Fabric, a private blockchain network, for improved speed, security and optimisation for specific communities. The recommendation module checks the expertise of potential reviewers and removes potential conflicts of interest. The editor can then select the best reviewer from the list of final candidates. Manuscript submission and reviewer selection take place off-chain, while smart contracts, peer review, evaluation and reward allocation are done on-chain, with a service broker acting as an intermediary between the two parts. While the presence of the service broker can make the process more complex, it also provides additional functionality to connect the on-chain part with various services such as conference submissions and research proposal evaluations.



In 23, a novel platform for scholarly publishing based on blockchain technology and the Ethereum Virtual Machine is proposed. The authors aim to address the problem of limited availability of scientific journals and frequent submission of articles to journals from fields outside the discipline. The platform also aims to increase the speed of peer reviews and reduce reviewer bias by selecting reviewers from other institutions and regions. Rejected manuscripts are forwarded to other, more suitable journals where new reviewers do not have to start from scratch as they can consult and refer to old reviews. The system remunerates authors and reviewers regularly (every six months) based on the number of citations or the speed and quality of reviews. At the same time, authors do not stress the inadequacies of such measures to encourage further work by researchers and reviewers. One of the problems is that researchers need tokens to submit their work, which is challenging for young researchers just entering the scientific field. The number of citations has been proposed as the sole or primary criterion for rewarding authors, but this approach has several potential problems. For example, researchers tend to cite papers published in prestigious journals more frequently, resulting in an unfair advantage for authors who publish in these journals.

The number of citations may also be influenced by a number of factors, such as the author's professional network, the field of study and the language of the paper, leading to a lack of diversity in the papers cited and awarded. Some authors may try to manipulate the system by citing themselves or including excessive citations, which can artificially inflate the number of citations and make it difficult to accurately measure the impact of a paper. In addition, using the number of citations as the sole or primary criterion for rewarding authors can lead to an emphasis on quantity rather than quality and incentivise the production of low-quality or irrelevant articles that generate large numbers of citations. Citation metrics only capture the short-term impact of a paper and do not take into account the longer-term impact, which can be much more significant. By relying solely on the number of citations, authors run the risk of overlooking the significance of work that has a lasting impact on a field. Rewarding reviewers based solely on the speed of the review process can lead to a reduction in the quality of their reviews. A rushed approach can lead to reviewers overlooking crucial details or not reviewing the work thoroughly enough, which ultimately affects the quality of the review. In addition, this approach can lead to reviewers favouring shorter and simpler papers over more complex ones, resulting in the publication of low-quality or inaccurately assessed papers and a bias against certain types of research.

Other alternatives to traditional publishing platforms that aim to overcome their limitations include PubChain<sup>24</sup> and TimedChain<sup>25</sup>. In 25, a blockchain-based editorial system is presented that implements all steps from submission to publication with the participation of publishers, authors, readers and other third parties (e.g. reviewers). The platform uses time-based smart contracts and advanced cryptography techniques to manage transactions, control access and improve security. It also introduces a reward mechanism for publishers that takes into

account their effort and quality in managing and maintaining publications and research data. The Pluto platform<sup>26</sup> aims to build a decentralised platform without a single point of control and proposes a notion of "reputation score" calculated on the basis of research contributions. ARTiFACTS<sup>27</sup> records scientific artefacts in immutable chains to facilitate the storage and sharing of research results. The system is designed to help existing repositories of research data create, share and track data. The company SciencecMatters presented EUREKA<sup>28</sup>, a blockchain-based peer-to-peer platform for scientific publications. The authors introduced the EUREKA tokens as a mechanism to reward reviewers. However, many of the above research initiatives and platforms have not reached the production stage or their further development has been abandoned, as in the case of SciencecMatters-EUREKA.

### Contribution

In this paper, we present and describe our solution to overcome the above drawbacks of modern academic publishing. The Democratisation of Academic Publishing (DAP) platform presented by the authors of this paper takes advantage of all the positive aspects and benefits of the ORE platform and provides a reliable, trustworthy and efficient infrastructure for academic publishing based on blockchain technologies that aims to overcome the drawbacks of the current publishing processes. Some other problems in the academic community that can be solved with blockchain are issues of academic integrity, reproducibility and prevention of data falsification.

The main advantages and innovations of the platform DAP presented in this article are:

- Tracking and recognition of reviewers' work using blockchain technologies and smart contracts
- Introduction of the scholarly wallet to store reviewer tokens for ranking purposes
- Global database of evaluated reviewers, shared among editors and editorial boards
- Virtual editor that automatically recognises the scientific domain.

### The architecture of the DAP platform

The Democratisation of Academic Publishing is a decentralised academic peer review platform based on blockchain technologies. The goal of DAP is to improve the quality of the peer review process, automate, enhance, and objectify the process, and facilitate academic communication by making the entire process transparent, reliable, and trustworthy. As participants in the process, the activities of reviewers, authors, and editors are tracked and stored in the DAP platform (blockchain backend) and appropriately rewarded. Decentralisation and automation are the basic ideas of DAP.

### The ecosystem of DAP

The DAP is intended to be a global, unique platform that enables interaction and collaboration between all users of the

platform, as illustrated in Figure 2. Each user has access to the platform in their specific way, depending on their role. In contrast to the current publishing system, the user is at the centre of the processes and interests of the DAP platform (Figure 1). The decentralised nature of the DAP system prevents interference in the publication process without a strictly defined protocol, thus ensuring confidential and decent academic communication in the publication process. Participants carry out the process of manuscript submission and review through to final publication *via* the front-end interface with support from the back-end system. The system uses innovative elements such as a virtual editorial system, an open and competitive peer review process and, finally, the Scholarly Wallet (ScoW).

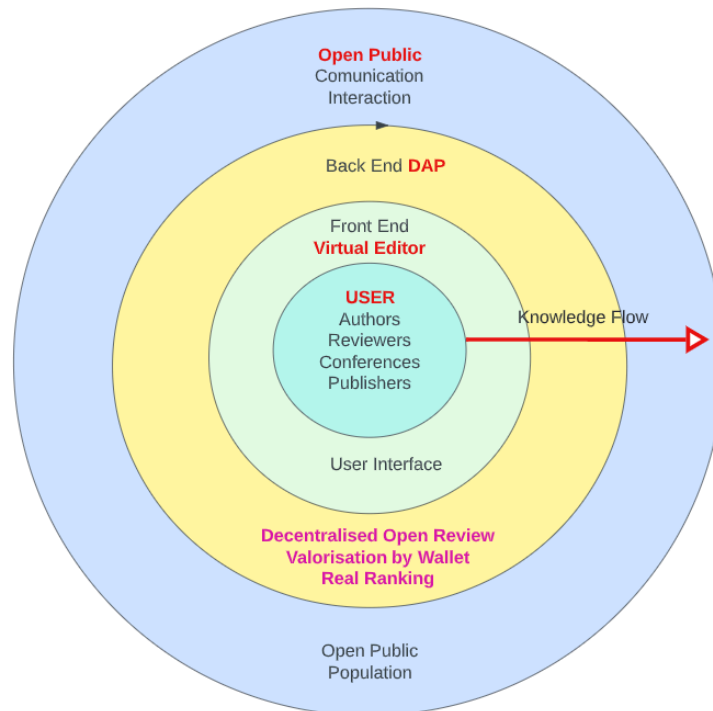
The DAP ecosystem consists of the infrastructure (the subsystem of the ecosystem that enables all transactions available to the users of the ecosystem) and the users. The Infrastructure Providers are the intermediaries between the infrastructure and the users and constitute a special category that has a democratic right to propose and vote at the infrastructure level (Proof of Authority, PoA), as well as all other proposal and voting rights of regular users. Each user of the ecosystem has a Scholarly Wallet (ScoW), *i.e.* an interface to the system DAP, based on identification with a private/public key (see Figure 2). Since individual users can hold several roles, a specific key combination is issued for each of their roles when they register in the system. These secondary keys are linked to the individual master key. Therefore, all rewards as well as information about users are always available from DAP (according to the visibility rules), but the specific efforts in the different roles are

kept, rewarded and ranked independently. From the perspective of DAP, several main roles are identified: Author, Reviewer, Editor, Translator, Proofreader & Copywriter, Publisher, Reader, Infrastructure Provider, Academic Collective and Outsider.

Another feature of DAP, which differentiates it from other similar solutions, is that it is a global and unique platform that is not tailored to or tied to a specific publisher or user. DAP supports multiple publishers simultaneously, improves knowledge sharing and the list of reviewers across the scientific community, and breaks down barriers between publishers. Each role accesses the platform through its specific application programming interface (API) (Figure 2). User activities and interactions with the platform are tracked on the blockchain backend and identified with a specific user's private/public key stored in their ScoW. This solution opens up the possibility of creating a global list of reviewers ranked by the quality of their previous work in the review process. This list can be shared between publishers and editors, providing a larger pool of high-quality reviewers with expertise in a particular research area. Furthermore, using the blockchain on a global scale to track and rank users' activities significantly reduces the fragmentation of knowledge, reviewers and editors between different publishers and increases the geographical diversification of participants in the peer review process.

**Use cases**

A general overview of how different user roles interact with the DAP is given in Figure 3. The figure describes the use



**Figure 1. Decentralised user-centred shell model of Decentralised Academic Publishing (DAP).**

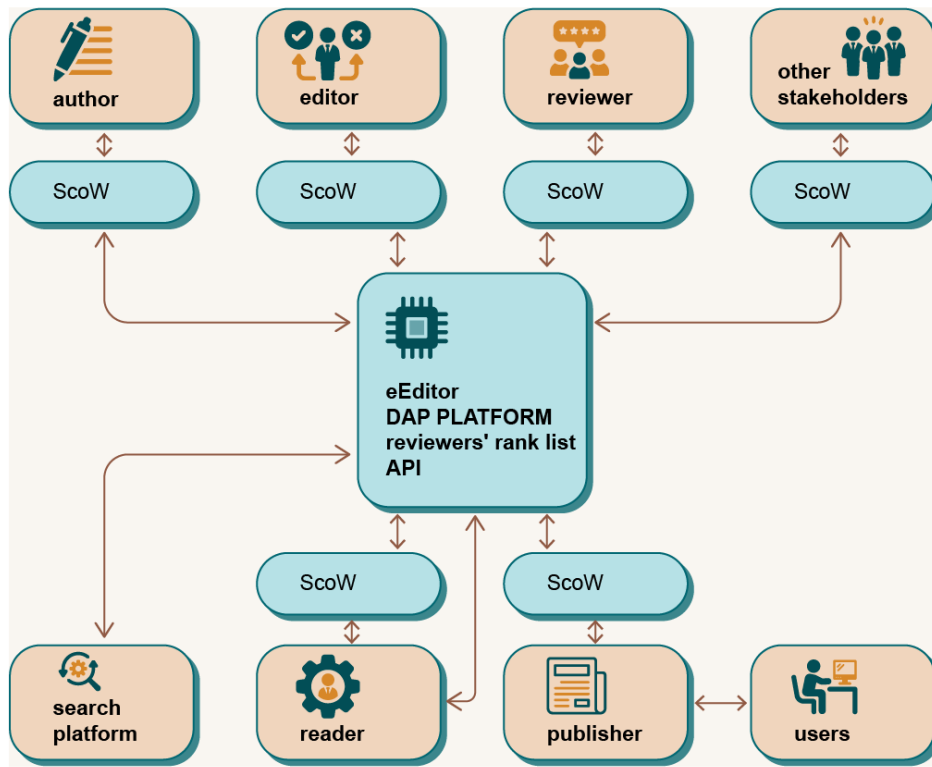


Figure 2. Decentralised Academic Publishing platform - a global overview.

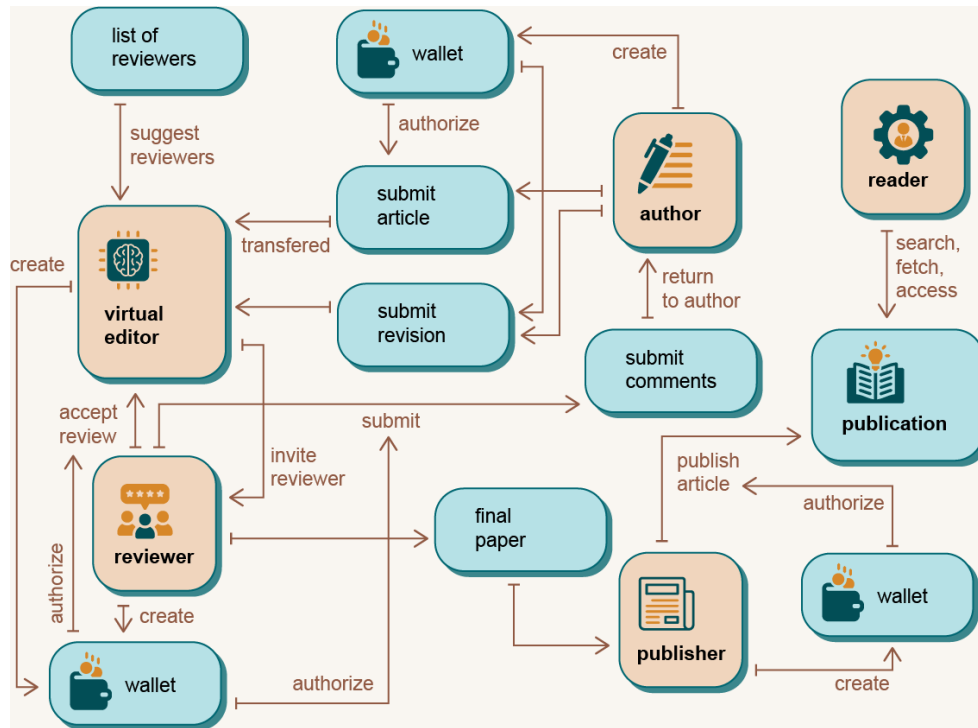


Figure 3. Use case diagrams for different user roles.



cases of the five most important user roles: Author, Reviewer, Editor, Publisher and Reader.

Participants access the DAP platform *via* different interfaces, depending on their role, *via* web-based portals or *via* the existing web-based user interfaces of publishers (journals, conferences, *etc.*). These external platforms interact with the DAP platform *via* the DAP API. When the author submits an article *via* the publisher's user interface (UI) or DAP graphical user interface (GUI) (or even the publishing platform), the metadata of the article is transmitted to the virtual editor and stored in the blockchain. The virtual editor accesses the article *via* a provided URL. The information stored in the metadata includes abstract, authors, institutions, titles, and keywords. The list of stored metadata information could be expanded in the future as needed. Using this data, the virtual editor can determine the correct section in which to include the article and attach the list of articles in that section that are available to review candidates. When review candidates select an article, they have a soft deadline and a hard deadline within which they must submit a review report. The rest of the process is the same as any other review system, except that DAP uses blockchain infrastructure to reward authors, reviewers, and other users of the system for their work in the publishing process. The entire peer review process is extracted from the blockchain and analysed using relational databases. The DAP platform can then automatically assess the quality of the reports and the reviewers based on various benchmarks yet to be defined. For example, a simple measure to evaluate work of the reviewers is to track and analyse the timeliness of the reviewers' responses, *e.g.* communication with the editor or authors, timely submission of reports before the (soft or hard) deadline, *etc.*

The main components (modules) of DAP are:

- The registration process
- Scholarly Wallet
- Virtual Editor
- Academic Success Ranking
- Open Concurrent Review process
- Advanced Distributed Ledger Technology platform (Tolar HashNET)

#### The registration process

For all participants, the interface to the DAP ecosystem is the same – the Scholarly Wallet. The only stakeholder who does not need the Scholarly Wallet is the reader. Since it is an open access publication, any reader can access the entire published work without having to register. However, if a reader wishes to actively comment on and rate the published material, they can only do so through Scholarly Wallet and possibly earn and use DAP Fungible tokens. The DAP ecosystem allows any stakeholder to have multiple roles simultaneously. By choosing different roles, the stakeholder is offered different views of the ecosystem.

The first step for any user is to create a DAP Scholarly Wallet. The wallet generates a public key and a private key based on a random sequence of words. This sequence of words, which is used to generate the private-public key combination, allows the user to access the contents of their wallet independent of certain computer dependencies (a future-proof approach). Once the keys are generated, the party gives the wallet its name and contact information, which is then the first data sent to the blockchain using the Wallet's public key. This key is the reference identifier of the associated stakeholder. Alternatively, a web-based stakeholder registration template or similar system can be used to download the wallet.

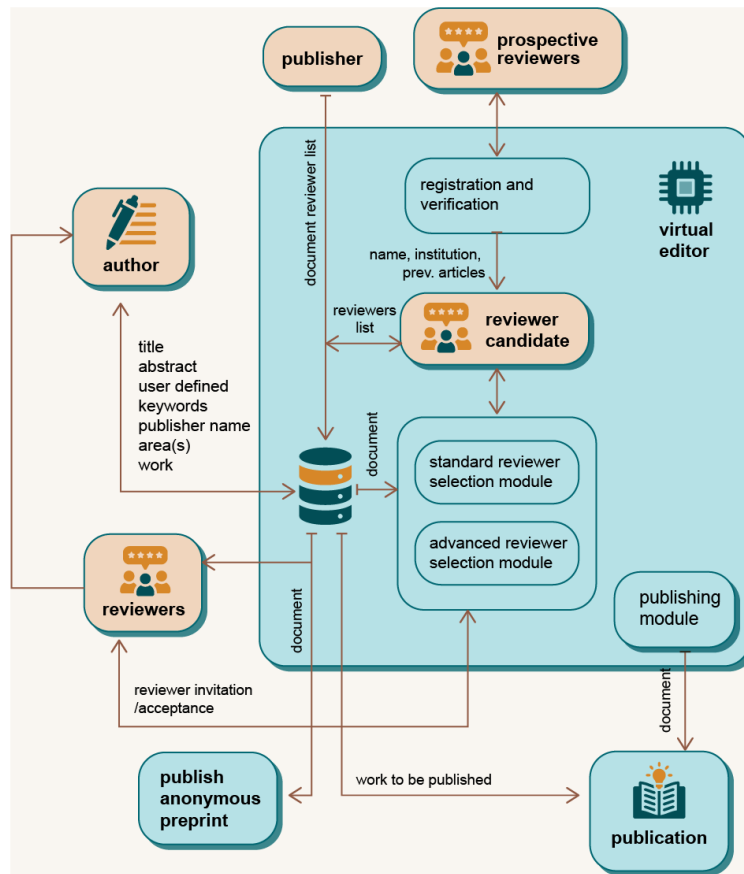
Depending on the role chosen, additional data must now be entered, *e.g.*, areas of interest, keywords, additional descriptions of the stakeholder, *etc.* This is an important part of DAP, as it enables the correct identification of potential reviewers, authors, citations, *etc.* Registration for other roles as well as for other areas of interest and, in general, all changes to the data entered, are made *via* the stakeholder's Scholarly Wallet.

#### Virtual Editor (eEditor)

The eEditor module is designed to automate, or at least reduce the work of a human editor by using two modules to select reviewers (see [Figure 4](#)). In the standard reviewer selection module, reviewer candidates are selected based on their expertise and ranking, as well as article's metadata (*e.g.* research area). The DAP system sends these reviewers an invitation to review the article, and any eligible reviewer can apply for the review. In later stages of development, the advanced module will be used. Using machine learning, the advanced module will enable automatic determination of the research area based on the abstract and content of the manuscript, keywords, *etc.*, allowing more precise and automatic identification of potential reviewers.

During submission, the manuscript is stored to the file system of the DAP server, while the metadata is stored in the blockchain and database. The same process is made available to external publishers. Potential reviewers need to be registered and verified to become candidates for review, or the publisher can add a specific reviewer candidate to the system. The revised and finalised manuscript is published using the publishing module, with the manuscript and metadata stored in relevant databases. In the future, a new, more advanced module could be added to DAP, offering additional features such as the ability to identify the target journal or to check whether the formatting requirements of the respective publisher are met. In this way, authors can ensure that their manuscripts are of the highest quality and ready for publication.

Using a virtual publishing editor like our eEditor instead of a human editor offers several advantages to the publishing process. First, it is faster and more efficient. eEditor can process a manuscript in a fraction of the time it would take a human editor, reducing the overall time from submission to publication. eEditor integrates seamlessly with other publishing platforms,



**Figure 4. Virtual Editor architecture.**

allowing articles to be published directly to websites, databases, or preprint servers. The virtual editing process is not only efficient but also secure, ensuring the privacy and confidentiality of authors’ work and free from perceived bias. Virtual editors are also highly consistent and reliable. They use algorithms and machine learning to ensure that editorial standards are met, reducing the risk of errors or inconsistencies. This leads to a more streamlined and efficient editorial process.

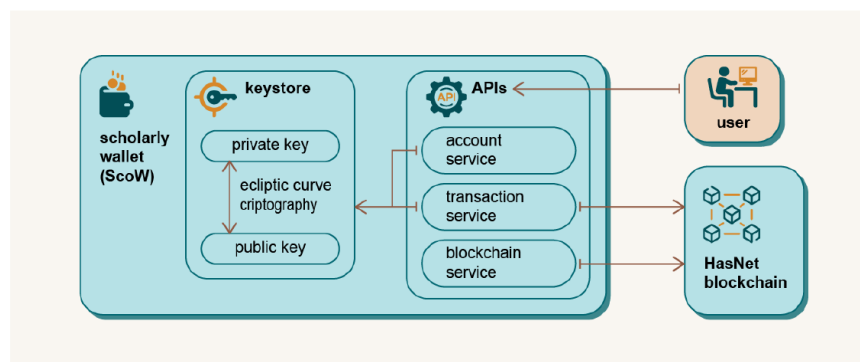
#### Scholarly Wallet (ScoW)

The ScoW is software used to interact with the blockchain-based parts of the DAP platform<sup>29</sup>, and consists of a Keystore and JSON-RPC services. The Keystore is responsible for account management, identification and verification and uses asymmetric cryptography and digital signatures. Elliptic curve cryptography (ECC) was chosen because many other blockchain systems already use the same algorithm, making it compatible with multiple platforms and providing a higher level of security than the classic Rivest–Shamir–Adleman (RSA) algorithm<sup>30,31</sup>. The JSON-RPC API uses invocations to distribute data and information between the DAP platform and the blockchain. The ScoW scheme is shown in Figure 5.

When a new public-private key pair is created in the Keystore, the private key is kept secure and the public key (or a derivative of the public key) is used as the identity. It is possible to generate  $2^{256}$  of different, completely random private keys. Authors and reviewers can have more than one public-private key pair. This allows them to link their identity, which is essentially the public key, to their real identity or be pseudo-anonymous to blindly publish or review. The wallet is used to send, collect and receive all tokens based on the ERC20 and ERC721 standards associated with user addresses. The wallet uses JSON-RPC API calls to perform all these actions and save changes in the blockchain. By introducing valorisation through the ScoW for participants in the publication process, DAP creates new relationships and opens up the possibility of fair remuneration, increasing the consistency of the scientist. In this way, scientists have functional and operational opportunities to self-finance their scientific activities. The source code of the ScoW is available on Zenodo<sup>29</sup>.

#### Academic Success Ranking (ASR)

The current standards to measure academic excellence have their pitfalls. The h-index<sup>32,33</sup>, for example, does not take into account the total number of citations. If a senior scientist does



**Figure 5.** Scholarly Wallet scheme.

not publish for a long time, his/her h-index drops to the level of a junior scientist with only a few but highly cited papers, even though a senior scientist has a large number of potentially outstanding papers. The h-index does not take into account whether the paper was published by only one author, as first or last author, nor what role the author played for the respective paper (e.g. corresponding author). On the other hand, to the best of our knowledge, there are no systems in place to rank, reward and evaluate reviewers at the same time. The closest solution to this may be systems such as the Web of Science Reviewer Recognition Service<sup>16</sup>, which is designed to reward and verify expert peer reviewers. The results of a study by Lei (2021)<sup>34</sup> show that there is no significant difference in the academic impact of reviewers who review papers for journals with a high impact factor and those who are not even indexed in relevant databases.

In order to overcome the above mentioned disadvantages of the current systems and to enable a fair ranking of the reviewers, we define the concept and explain the functionality of the ASR module. The module will be built in the implementation phase of the project. The ASR module will evaluate individual efforts in the publication process, especially reviewers, based on the quality of their reports and duration of their effort, e.g. the reviewing process. The general rules and criteria of the ranking system will be established during in the implementation phase of the project. A reviewer with a higher rank will have priority in the selection of reviewers for a given manuscript. DAP will make it possible to evaluate not only the quantity but also the quality of reviewers. With a ranking mechanism, authors can be sure that their manuscript will only be reviewed by the best reviewers in the field. ASR provides a fair and transparent way for researchers to be recognised for their contributions, regardless of their affiliation or location. It also helps to build a more accurate and comprehensive picture of an individual's academic profile, making it easier for potential employers, collaborators and funding

bodies. Figure 6 shows some possible elements of reviewer assessment in the ASR module.

### Open Concurrent Review (OCR)

Given that new scientific discoveries are based on proven knowledge and theories, it is of great importance for the academic community to further spread and disseminate the results of studies and make them publicly available to other scientists in the field and beyond. Therefore, science as an institution of organised critique can only develop properly if the results are subjected to the test and scrutiny of other researchers in the field. Peer review is the most important element when it comes to assessing of the quality of a scientific paper. Although it is a well-established process, peer review has also been widely criticized for being too slow and for the editors and reviewers being considered biased. Manuscripts can be held back for several months and progress can be hindered.

The review process can result in high-quality and timely reviews only if multiple and concurrent reviews are included in the publishing process. In DAP, the concept of decentralised OCR (Figure 7) is introduced for this purpose. Once the paper has been submitted by the authors, it is made available to all reviewers as a URL in the reviewer database. Depending on their professional interests and expertise, reviewers can accept or reject to review the paper. Completed reviews are stored in the database and processed with advanced statistical and machine-learning algorithms. In this way, reviews are qualified for further processing in the review process, resulting in a final assessment of the paper. Any revision to the manuscript are processed in the same way, and the final paper is published on the web along with previous versions and the reviewers' comments. In this way, the review process is accelerated as the editor and/or authors no longer need to search for reviewers as potential reviewers come forward themselves, aiming to increase their ranking and profits. Concurrent and valorised peer reviews not only improve the quality of reviews, but also represent a step forward in the peer review process and the direction in which scholarly publishing is evolving. While the goal is to get more balanced, accurate and faster feedback, multiple reviewers can confuse

<sup>16</sup><https://authorservices.wiley.com/Reviewers/journal-reviewers/recognition-for-reviewers/publons.html>

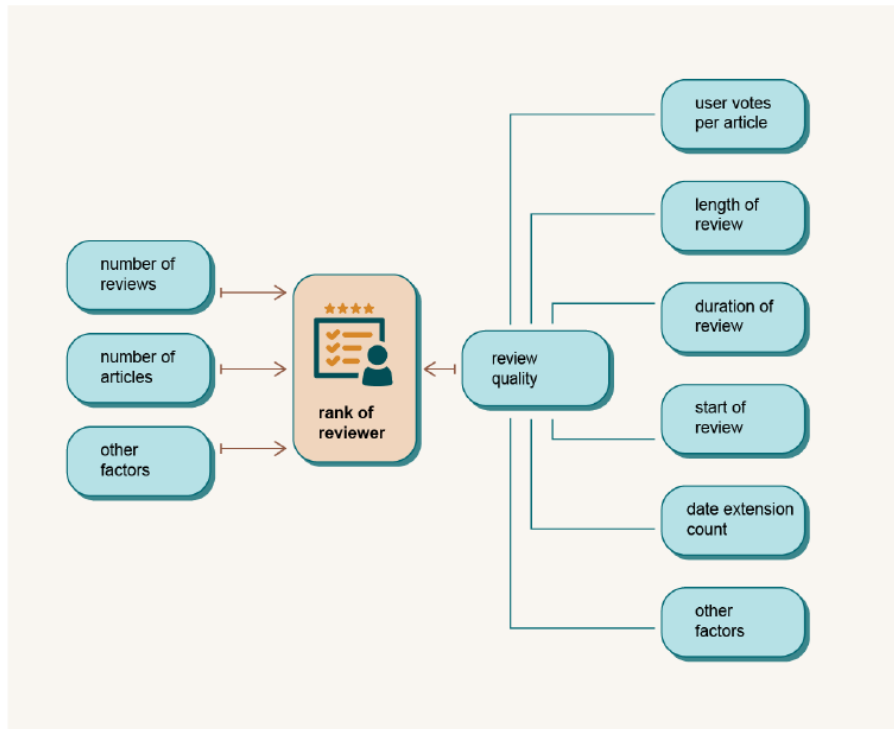


Figure 6. The scheme of the Academic Success Ranking module.

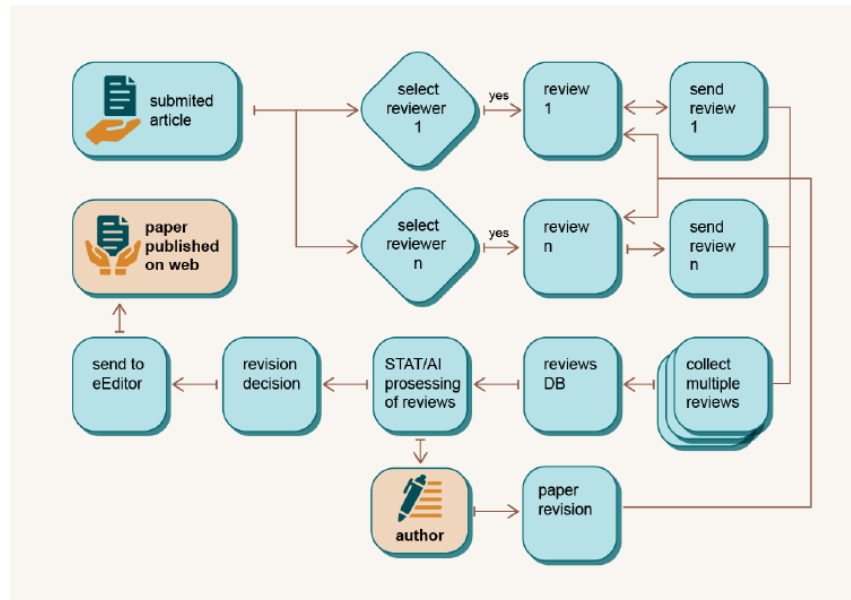


Figure 7. Open Concurrent Review module concept.

authors and give conflicting feedback. In such cases, an editor can intervene to resolve the problem. With OCR, the DAP provides a platform for sharing comments, suggestions and feedback in real time, enabling a more efficient and

collaborative review process. The key benefit of OCR is that it reduces the time it takes to review and publish, enabling faster dissemination of research results. It also ensures that reviewers are up-to-date with the latest advances in their field, making it

easier for them to provide constructive feedback. Voluntary post-publication evaluation to further improve already published papers is not excluded by DAP.

### TOLAR HashNET

To achieve the proposed goals using technology, we need a unique and advanced Distributed Ledger Technology (DLT) platform that contributes to the trustworthiness of published and verified content procedures. This platform must ensure proper and scalable use at the operational level of EU Member States in their holistic global context. The HashNET<sup>35</sup> uses the Redundancy Reduced Gossip (RRG) algorithm<sup>36</sup> and the Virtual Voting protocol for the transmission of information in an appropriately designed network, resulting in a significantly lower traffic load than when using traditional push or push-pull based gossip protocols. Since less data is transmitted, the processing time can be reduced. The key features of the TOLAR HashNET platform are:

1. **Scalability:** supports up to 20,000 transactions per second on layer 1 and can go into the millions on layer 2 (sidechains). Even with a large increase in the number of nodes, the HashNET network processes all transactions within seconds.
2. **Speed:** It does not require miners to create a chain of blocks to record transactions. HashNET uses a proprietary consensus algorithm to achieve distributed consensus.
3. **Sustainability:** The HashNET platform relies on HashNET's consensus algorithm, which eliminates the need for massive energy consumption and is, therefore, suitable for public and private services. Virtual voting allows nodes to calculate votes for some nodes instead of sending them over the network, minimising latency and network traffic.

The HashNET algorithm for achieving consensus with the fault tolerance of up to 1/3 of the nodes is described in more detail in 35. To achieve all the functions and goals of DAP, a combination of technologies must be used:

- Private Blockchain based on HashNET is proposed as the blockchain platform,
- SQL Cluster - a high availability database cluster, open source,
- Microservice architecture - application servers to connect all of the components, interface the system,
- Smart contracts - business logic handling on top of the blockchain platform.

## Results

In this section, we describe how the DAP platform will be integrated into the existing digital publishing ecosystem and how it will interact with the research community. Furthermore, following the preliminary results, we give the first insights into the implementation of the Scholarly Wallet module.

### DAP integration

This subsection presents the integration models of the DAP platform into the existing publishing ecosystem. Two main integration paths are envisaged. The first is for DAP to serve as the backend system for tracking scholarly communication, recognising work effort and rewarding all participants of the peer review process and ranking reviewers. The second model envisages DAP acting as a stand-alone publishing platform with its own API interface to the shareholders of DAP, *e.g.*, authors, editors, reviewers and readers.

The scenario in Figure 8 represents a block diagram for using the DAP system, where an external publishing platform uses DAP as a backend system. The review process and communication is handled by the publishing platform as before, but all actions (*e.g.*, an article submitted by authors, a reviewer uploading the report) are tracked directly in the DAP platform (running in the background). The publishing platform must be integrated with ScoW so that the actions performed and the work done can be assigned to the correct participant (*e.g.*, author or reviewer). The publishing platform must have a unified API to communicate with readers, authors and reviewers. An external publisher must specify the document ID, the pointer and the type of article when forwarding the article's metadata to the DAP platform. If the publisher wants to submit its reviews, the ReviewID and the pointer to the review must be provided on the publisher's site.

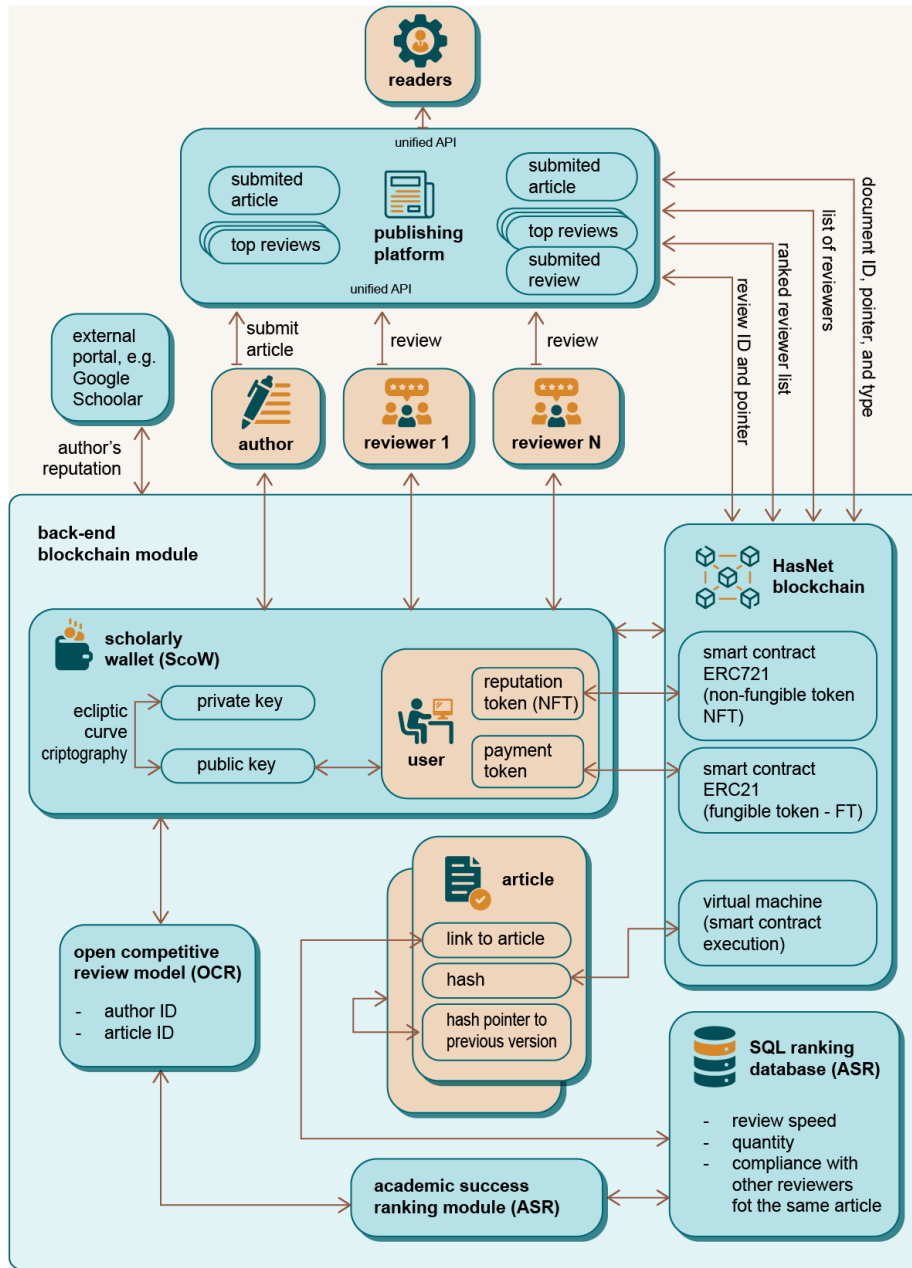
When users communicate with the DAP blockchain module, they use their ScoW, which stores their reputation and payment tokens. The ScoW address is stored in the backend blockchain module and is used to work with the HashNet blockchain with smart contracts executed by an EVM virtual machine. The Open Competitive Review model requires authorId and articleId for its operation in order to use the Academic Success Ranking module (ASR), which is used to calculate and retrieve all rankings using a SQL ranking database. The SQL Ranking database uses various rating measures to calculate the ratings of an article whose pointer is stored in a file. One of the innovations of the DAP system is that the list of ranked reviewers, who are ranked (ASR) based on their previous work and quality reports submitted, can be suggested to the publisher or editor when deciding which reviewers to invite for each article received.

### Scholarly Wallet

The initial prototype of the Scholarly Wallet is a basic version based on the Tolar HashNET wallet, a high-performance and scalable blockchain platform. It is designed to provide users with a secure and decentralised way to save, manage and transfer the fungible token that is the central component of the DAP system. The wallet allows users to generate HD keys, import and export keys and send and receive fungible ERC20 tokens while connecting to the HashNET-based DLT.

The wallet is built as a web3-based browser plugin that allows users to interact with web-based CMS (Content Management System) front-ends without having to run a full blockchain





**Figure 8.** An example of the integration of Decentralised Academic Publishing (DAP) into the existing publisher platforms.

node. This allows for a seamless user experience as users can access and manage their tokens directly from their browsers.

An ERC20-based Ergion token has been developed and deployed on the CroBSI<sup>17</sup> test network to be used within the academic community as a means of rewarding authors, reviewers, and

other members of the ecosystem. The Ergion token can be used as an incentive for high-quality research and scholarly content, as well as to reward those who contribute to the peer review process.

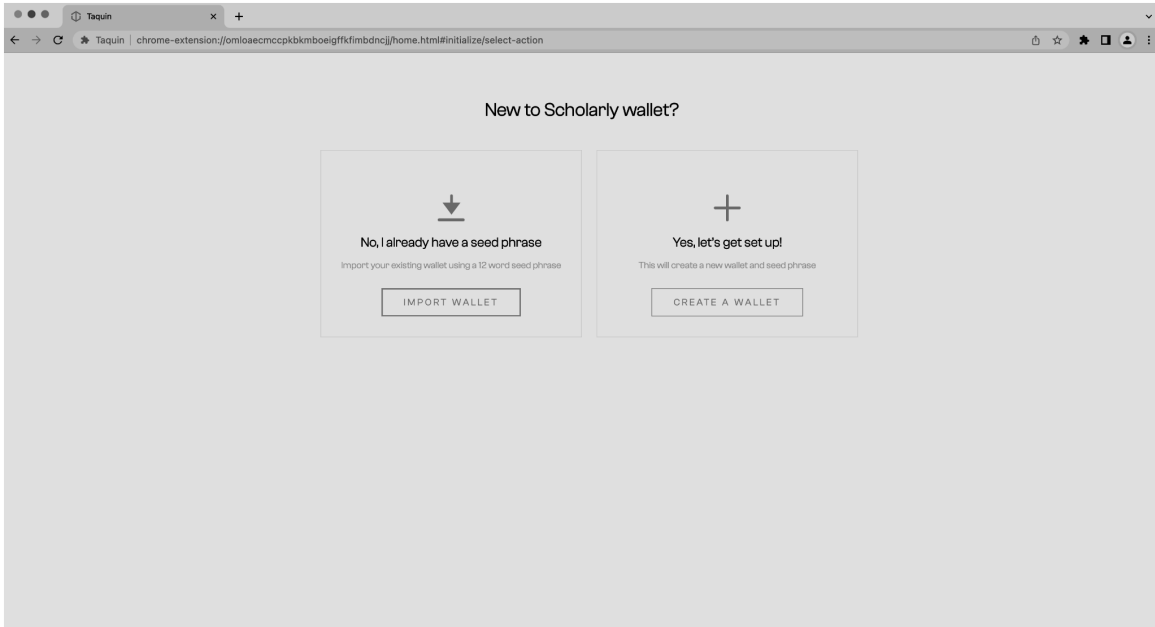
For the sake of simplicity, but to keep the manuscript self-consistent, we briefly describe below how to install ScoW on a local computer as a plugin for the Chrome web browser. Detailed instructions on how to download and install Scholarly Wallet can be found in 29 (see *Installation.pdf*).

<sup>17</sup><https://euchain.org/crobsi-duplicate-25411/>

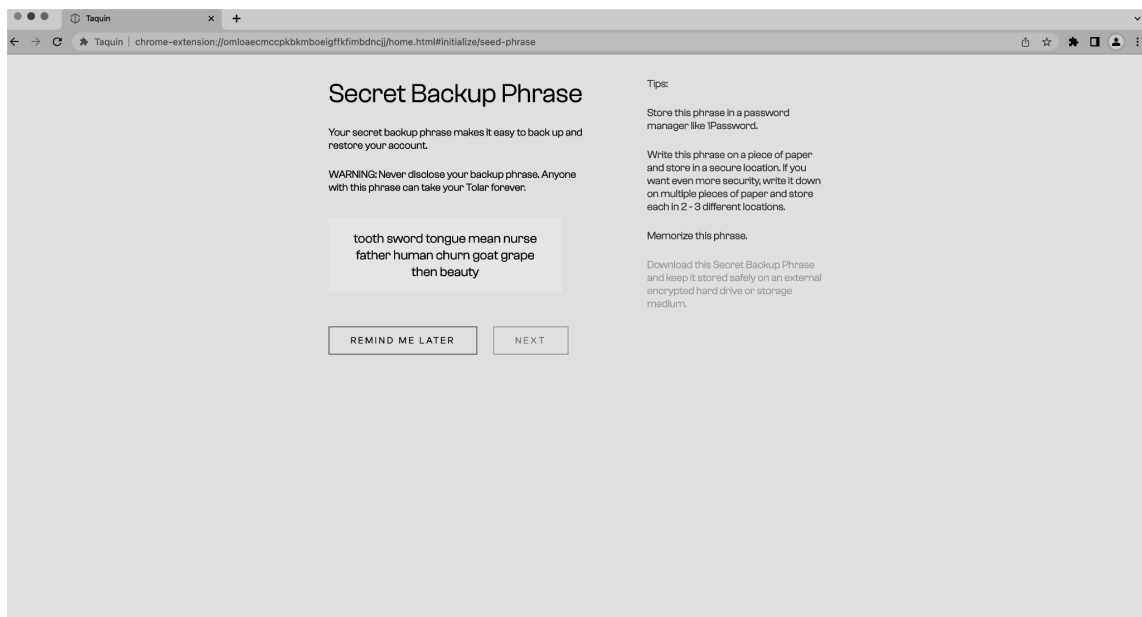
The process of creating the wallet and connecting to the CMS is straightforward and user-friendly. The user has the option to import existing keys or a seed phrase if they already have a wallet or can create a completely new wallet (see [Figure 9](#)) by generating a seed phrase and setting a password ([Figure 10](#)). The process of creating a new wallet involves generating a seed phrase which acts as a backup and recovery mechanism for the

wallet. The user is also prompted to set a password to secure the wallet. This combination of seed phrase and password ensures security and access to the user's assets stored in the wallet.

Next, the user can connect to the CMS by providing their wallet address and connecting to the CroBSI test network. Once



**Figure 9.** Import of existing or creating a new wallet.



**Figure 10.** New seed phrase for the wallet.

connected, the user can receive Ergion tokens and send them to other users within the academic community. The wallet also displays the user's current account balance and transaction history, making it easy to track and manage their Ergion tokens as presented in Figure 11.

In Figure 12 one can see an example of a transaction of 33 ERG from one wallet to another. The process of transferring Ergion tokens from one wallet to another is a fundamental aspect of the Scholarly Wallet and is based on the decentralised

and trustless nature of the HashNET blockchain. The transaction process begins with the sender initiating the transfer by entering the recipient's wallet address and the amount of Ergion tokens to be sent. The sender must also confirm the transaction by signing it with their private key, which is securely stored in the Scholarly Wallet.

Overall, the initial prototype of the Scholarly Wallet combined with the Ergion Token represents an important step towards creating a decentralised and incentivised ecosystem for the

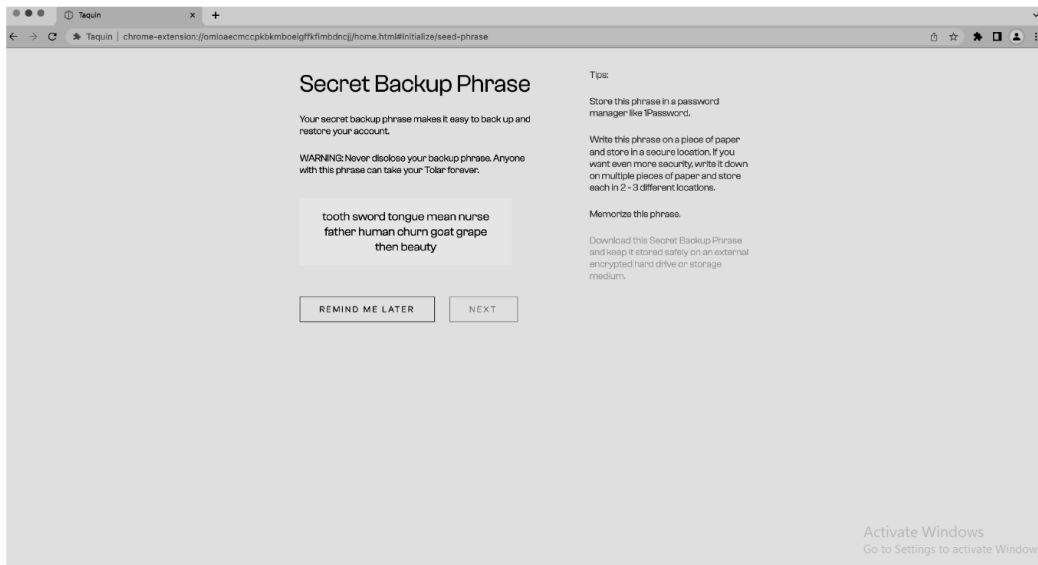


Figure 11. Scholarly Wallet with 33 Ergions.

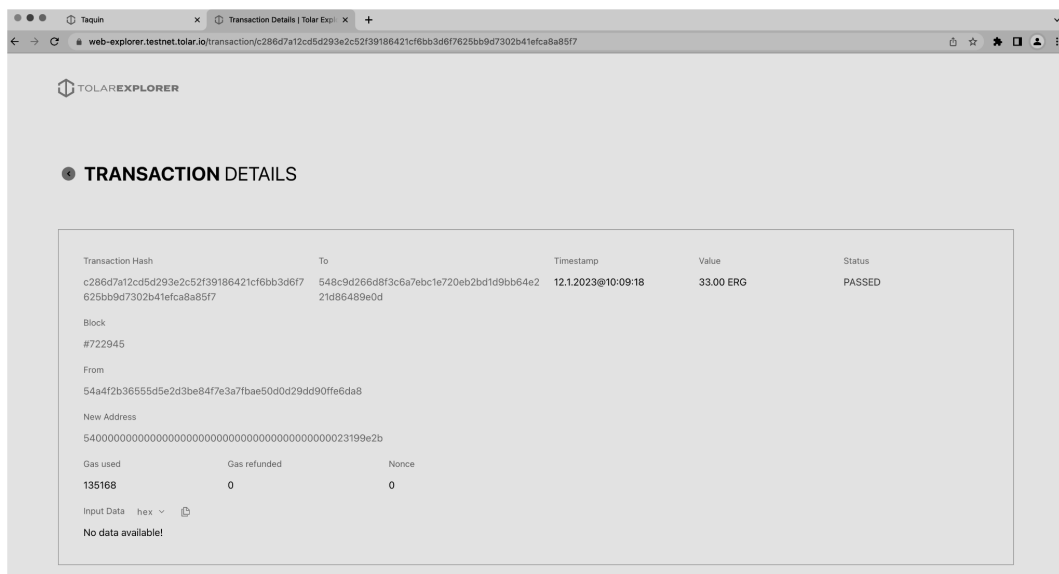


Figure 12. Transaction information on HashNET explorer.

academic community. It is expected that the use of blockchain technology and the Ergion token will lead to a more efficient and transparent way of rewarding authors and reviewers, which will ultimately advance scientific research.

### ScoW testing

The Scholarly Wallet was tested on the HashNET test network to verify its functionality in both simulated and real-world scenarios. The test procedure is described in more detail in 29 (see *TESTING.pdf*, section “Manual testing”).

The test platforms consisted of the PCs with the macOS 13, Ubuntu 20.04 LTS and Windows 10 operating systems, the Chrome web browser version 114 and a stable internet connection. The ScoW version 1.0.2 was downloaded and installed locally. The test blockchain network was the HashNET test network. Detailed instructions on how to connect to the HashNET blockchain test network can be found in the installation guide<sup>18</sup> (see 29).

The focus of the testing was on validating the correct behaviour of the ScoW plugin application and its interaction with the HashNET blockchain network. Four key functionalities of the ScoW were tested each of which is said to be correct if the above mentioned steps can be conducted without errors.

**Installation and configuration:** The wallet was downloaded and installed on a clean computer, following the installation instructions in 29 in *INSTALLATION.pdf*. The configuration process was then carried out, including the generation of a HD key and the import of an existing key. For testing, the “Testnet” network was used.

**Installation and configuration:** The wallet was downloaded and installed on a clean computer, following the installation instructions in 29 in *INSTALLATION.pdf*. The configuration process was then carried out, including the generation of a HD key and the import of an existing key. For testing, the “Testnet” network was used.

**Key management:** Key management was tested, including exporting a HD key and deleting an imported key. The tests were carried out as follows. A new wallet was created according to the instructions described above and in 29. A new seed phrase was created when the wallet was created. The seed phrase is stored locally or written down. Within the new wallet, five new addresses (accounts) were created, each with its own key pair (public and private). The wallet (plugin) is then completely removed from the browser and deleted from the computer. Then the ScoW plugin is installed on a new computer and a new wallet is created, but instead of creating a new wallet (and generating a new seed phrase), this time the existing wallet is imported, *i.e.* the previously generated seed phrase (see 29 *TESTING.pdf* subsection “Create a New Wallet”). The validity of the wallet is confirmed when the same addresses (accounts) are

created with exactly the same key pairs, the token balance is maintained and one can perform transactions. The test wallet and its accounts were successfully recreated, new transactions executed and their status confirmed in the Transaction Explorer.

**Token management:** The sending and receiving of ERC20 tokens has been tested, including the creation of a token transaction, the display of the transaction history and the receipt of tokens. The test tokens are requested *via* the query specifically set up for testing purposes and only available on the HashNET network “Testnet”. For detailed instructions on how to register with Testnet and request test tokens, see 29 in *TESTING.pdf* (subsection “Add test tokens to new address”).

The token transaction mechanism was tested by executing several hundred transfers between multiple accounts (addresses) within multiple wallets on multiple computers. How to transfer tokens between accounts is described in 29 (document *TESTING.pdf* section “Testing token transfers”). The validity of the executed transaction can be monitored and confirmed using the Testnet Transaction Explorer monitor. For more information check<sup>29</sup> (document *TESTING.pdf* section “4. Check transaction on explorer”).

**Security:** The security of the wallet was tested, including the strength of encryption, protection against phishing attacks, and the ability to recover lost keys. You can test the strength of the encryption by trying to enter the ScoW without a password. It is recommended to set a strong password when creating the wallet. In this case, even the brute force method requires a lot of time and computing power to crack it. In addition, the wallet contains a list of possible phishing websites, which are then automatically rejected. To test the recovery of the lost keys, you can recreate the wallet with the seed phrase. In the previous tests (*key management*) we have confirmed that the accounts, keys and token balances are preserved and can also be easily restored on a new computer (browser).

Although the testing was successful, the wallet is still in the pilot phase and needs further development until it is ready for production. The implementation of the fully functional DAP platform is planned in the HorizonEurope Trace4EU project and other research initiatives. Adding support for non-fungible tokens (NFTs) and other token standards would make the wallet even more versatile. The NFT tokens will be used as reputation tokens for the ranking of the participants.

### Conclusions

The paper “Prospects of digital scientific publishing on blockchain” proposes the use of Decentralised Academic Publishing (DAP) to improve the current system of scientific publishing by making it more transparent, secure and traceable. DAP will use blockchain technology to make research metadata read-only, secure and more visible. It will also use scientific tokens (Ergion) to reward reviewers, editors and authors. By using blockchain technology, DAP can offer faster and more efficient publication processes, increase accessibility and reduce the potential for fraud. DAP will be a

<sup>18</sup><https://zenodo.org/record/8059939/files/INSTALLATION.pdf>

decentralised system managed by a community of users rather than a central authority and will use smart contracts to automate processes such as peer review services and increase transparency. Overall, the authors believe that DAP has the potential to significantly improve scientific peer review and knowledge dissemination.

In conclusion, the use of blockchain technology in scientific publishing offers many promising benefits. Blockchain-based systems can provide secure and tamper-proof ways to store and share scientific data, increasing transparency, accountability, and reproducibility in the scientific community. By eliminating intermediaries and enabling direct interactions between authors, reviewers and readers, blockchain-based platforms can also reduce costs and enhance the speed and efficiency of scientific publishing.

The potential benefits of blockchain-based systems in scientific publishing make them a promising area for future research and development. As more researchers and publishers become familiar with the technology and its advantages, we can expect to see an increase in the use of blockchain-based systems for scientific publishing in the coming years. Overall, the prospects of digital scientific publishing on blockchain are promising, and the technology has the potential to transform the way we publish and share scientific knowledge.

## Ethics and consent

Ethical approval and consent were not required.

## Data availability

No data associated with this article.

## Software availability

Archived source code at the time of publication: <https://doi.org/10.5281/zenodo.8034931><sup>29</sup>

License: MIT

## Authors contribution

The research presented in this paper is a result of the joint work of all members of the experiment “DAP” of the Horizon2020 project TruBlo. All authors contributed to the design and definition of the functionalities of the DAP platform. The authors **J.M.**, **T.Ž.** and **D.P.** worked on the implementation of Smart Contracts and the Scholarly Wallet as well as performed the first tests of the ScoW module. **K.S.** is the initiator of the DAP concept, the coordinator of the DAP vision and idea generator of the Scholarly Wallet and the Open Concurrent Review module. **Z.Š.** worked on defining the DAP functionality, proofreading the paper, writing the section ‘The architecture of the DAP platform’ and was an architect of the DAP ecosystem. He also designed the concept of Ergion tokens. **D.T.** was involved in developing the review concept and the review database concept and reviewed the final version of the paper. **B.K.** designed and produced the graphics and illustrations. **T.S.** led the dissemination and integration of the DAP platform. **M.P.** authored the subsection ‘Blockchain in academia’, participated in the final reading of the paper and worked on defining the functions of the eEditor. **D.D.** wrote the rest of the section ‘Introduction’, managed and organised the writing of the paper and participated in the definition of ScoW, Virtual Editor and the integration of DAP into the existing publication system **V.B.** contributed to the design of the database system and the workflow scheme.

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# Open Peer Review

Current Peer Review Status:    

## Version 1

Reviewer Report 27 June 2024

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**Teodor Mihaela** 

“Mihai Viteazul” National Intelligence Academy, București, Romania

The authors identify the gaps, needs and challenges of the current academic editorial and publishing processes and propose both a new method and application to address the speed of peer review, the recognition of work and the incentive mechanisms, the transparency and thrust of the system. They propose the use of blockchain technology for the development of the Decentralised Academic Publishing (DAP) platform in order to address the challenges identified and to reach a more efficient and transparent publishing ecosystem including a way of rewarding all participants in the peer review process. The system uses innovative elements such as a virtual editorial system, an open and competitive peer review process, the Ergion token and the Scholarly Wallet (ScoW) as incentive mechanisms.

1. The rationale for the new platform is clearly explained. The authors try to address the key challenges of academic publishing today: speed of peer review, recognition of work and incentive mechanisms, transparency and thrust of the system. However, the introductory part misses a clear statement on the funding project and the connection of the paper with this project which could give us a better understanding of the context and the background of the new method/ application proposed.
2. The description of the method is correct and detailed from a technical perspective being the fact that the paper is more about the presentation of the DAP design and functionalities with its central components: Scholarly Wallet, Ergion token and eEditor module.
3. There are some gaps when the authors try to explain the proposed recognition of work and incentive mechanisms for reviewers' work. The DAP platform aims to rank, reward and evaluate reviewers at the same time. However, it is not clear how the reviewers would be evaluate and ranked? They would be `ranked by the quality of their previous work in the review process` or `the ranking criteria would be established in the next phase of the platform development - the ASR module`. Would the criteria be quantitative and qualitative?
4. The Scholarly Wallet (ScoW) and the digital currency is already in the implementation phase, as the authors stated. Which is the impact and the rate of acceptance? What are the disadvantages of using a virtual publishing editor instead of a human editor?
5. The concluding remarks are based on a single idea that `the use of blockchain technology in

scientific publishing offers many promising benefits`. However, could there exist any limitations and negative aspects? Could the connection of DAP to present publishing ecosystem be better explained? How it could be accepted and implemented, only on a voluntarily basis?

6. There are some inconsistencies in using the proposed concept DAP: Decentralised Academic Publishing and Democratisation of Academic Publishing. Could authors explain in the introductory part the link between the decentralization and democratization at a conceptual level, or they could use only the term Decentralised for DAP platform, the decentralization being the central idea of their technical solution as the authors highlighted in the paper.

**Is the rationale for developing the new method (or application) clearly explained?**

Yes

**Is the description of the method technically sound?**

Yes

**Are sufficient details provided to allow replication of the method development and its use by others?**

Yes

**If any results are presented, are all the source data underlying the results available to ensure full reproducibility?**

No source data required

**Are the conclusions about the method and its performance adequately supported by the findings presented in the article?**

Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Researcher in history of media and communication; Reviewer and editor of scientific publications; Interested in AI use for publishing and editorial processes

**I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.**

Reviewer Report 02 November 2023

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**Nicola Cavalli** 

Università di Milano Bicocca, Milan, Italy

The article addresses the issues with peer review in aspect such as the difficulty in finding the right peer reviewer, and in ensuring the quality of the review reports. It seems also to address Open Access Publishing, but with less details.

The peer review process has been since long time in question in the scientific community, and many proposals have arisen during the years. The article proposed to solve using blockchain technology, applied to academic publishing. It's not clear whether it proposes to introduce new impact metrics, but it seems to, even if that part is only briefly considered. The blockchain use is called DAP (Decentralised Academic Publishing through the implementation of a "Scholarly Wallet", a system where academic work, such as peer review, is rewarded with 'Ergion Tokens', a digital currency. The proposed platform and its functions are described in detail with elaborate flux models, that are clear enough.

1. The general idea of creating a distributed and shared system for different platforms is interesting but the discontent regarding current peer review needs further investigation.
2. The proposal is weak in general terms as it does not address the core issue of quality definition and solves the definition of quality with just a few quantitative metrics. It is more a general description of how a distributed system based on blockchain might be used to optimize peer review process, but the core problem with peer review is not the process in itself, which of course can be optimized using new technologies, but rather is how the quality of the outputs can be improved.
3. The article is solid in the technical design of the system and sounds feasible, while it is not clear whether it would be desirable or not and the question is not addressed properly.
4. In the introduction there's a tentative definition of various Open Access models, but it's not clear in itself and it's not clear while Open Access is relevant here, as peer review occurs both in closed and open publishing.

**Is the rationale for developing the new method (or application) clearly explained?**

Yes

**Is the description of the method technically sound?**

Yes

**Are sufficient details provided to allow replication of the method development and its use by others?**

Partly

**If any results are presented, are all the source data underlying the results available to ensure full reproducibility?**

No source data required

**Are the conclusions about the method and its performance adequately supported by the**

**findings presented in the article?**

Partly

**Competing Interests:** No competing interests were disclosed.**Reviewer Expertise:** Academic publishing, educational technologies, media studies**I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.**

Reviewer Report 01 November 2023

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**Sara Kärholm** 

Associate Professor of Literary Studies, Division of Publishing Studies, Lund University, Lund, Sweden

This article describes in detail some perceived problematics with open access publications and the peer review-process, mostly centered on the latter and on the difficulties of both finding the right peer reviewers for articles, how to properly award them, and how to ensure a high quality of the review reports. Many of the issues raised are well known and often addressed within the research area of academic publishing. The article goes on to propose a Decentralised Academic Publishing-platform (later in the article called Democratisation of Academic publishing), DAP. The main way to solve the described problems is suggested as the Scholarly Wallet, a system where academic work, such as peer reviewing, is rewarded with "Ergion tokens", a digital currency. The proposed platform and its functions are described in detail and with elaborate visual models, in a pedagogical way. However, the proposed solutions, in my view, raise some concerns.

1. The idea of monetizing the peer review process is questionable for several reasons, especially if you want to present the platform as driven by democratic ideals rather than commercial. There are no, ethical or other, considerations regarding the consequences of this presented in the article. There are scientific contributions to the discussion about the funding of academic publishing and review process that might be interesting for the writers to address<sup>1</sup>.
2. The DAP-platform is described as Decentralised Academic Publishing in the abstract, but as Democratisation of Academic Publishing in the text. There is no convincing argument made about why this platform would be more democratic than others, and no explanation of what democracy means in this context. At page 7, the DAP ecosystem is described as a virtual place where different partakers have the right to "vote", but there is no explanation of what this voting concerns or why voting will take place.



3. Another problematic issue is the suggestion that a virtual editor would be "highly consistent and reliable" (p. 10). I can agree on the suggestion that an eEditor might be free from bias and time efficient, but to my knowledge a real editor is the only way to really ensure that someone has a comprehensive view of the article and the review process, while machines are likely to make errors due to a lack of this. Maybe this is an issue that is less problematic in research fields that are concerning themselves with data and numbers, rather than hermeneutic considerations and arguments, as in the Humanities, where I am myself based. It is however an issue worth some problematizing in this context.
4. Considering that the proposed system is designed to be able to evaluate the work of reviewers, the writers should provide a more thorough list of what makes up the qualities of good reviewing. So far, they concentrate on the timeliness of the review process, which is one aspect, but in my view not necessarily the most important. If reviewers are to build up their reputations and also make money on their reviews, I find that just concentrating on timeliness might undermine the quality of the reviews.
5. Overall, the argument of the article reads very much as an advertisement of the proposed DAP-system. For it to gain substance and scientific credibility, it needs to be presented in a more nuanced way, that takes in the possible limitations to this system as well as its potential.
6. The article should also be checked for spelling, since it is not always clear on the language level.

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### **Is the rationale for developing the new method (or application) clearly explained?**

Partly

### **Is the description of the method technically sound?**

Yes

### **Are sufficient details provided to allow replication of the method development and its use by others?**

Yes

### **If any results are presented, are all the source data underlying the results available to ensure full reproducibility?**

No source data required

### **Are the conclusions about the method and its performance adequately supported by the findings presented in the article?**

Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Publishing, literature, digital cultures. I am approaching this article from a viewpoint of a humanities scholar, which makes me less suitable to comment on the parts of the article that are related to computer science.

**I confirm that I have read this submission and believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.**

Reviewer Report 25 August 2023

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**Eric A. Fong** 

The University of Alabama in Huntsville, Huntsville, Alabama, USA

This paper provides an alternative to the traditional publication process in terms of editors finding reviewers, reviewers being recognized for their work, etc. The alternative approach provided here seems to monetize the review process to some extent by creating a blockchain “token” that reviewers can earn by reviewing. However, I’m really concerned with the idea that reviewing should be monetized or rewarded in such a way. Of course, this changes the dynamics of reviewing, which is what the authors intend; it likely solves some issues, but raises others. A central concern, really, is the fact that this paper is just supposition; here is what we think is the problem and here is how we think it should be resolved. Okay, what can a reviewer say to that? I agree or disagree. There isn’t any theory development or hypothesis testing. Sure, blockchain can be used this way, but I’m not convinced it should. Moreover, the paper only focuses on the benefits to doing this, what are the costs? Here are my comments and concerns:

1. Although I see that the authors have addressed the idea that academics think their institutions should better recognize their reviewing work, what I find interesting is that the Publons article cited in the manuscript found that 70.6% of respondents stated that when they declined to review an article it was because the “Article was outside my area of expertise.” Is it really that reviewers aren’t being appreciated or rewarded? Or, is it that now there are so many journals, including open publishers, with editors who just need someone to review a paper that they will pretty much send the paper to anyone who has research tangentially related to the topic? Really, is making a digital coin going to solve this problem? If this coin becomes valuable, then people might just go ahead and review even if the paper isn’t exactly in their area of expertise just to get the asset. Is that efficient and/or effective?
2. Changing the norms around why academics should review can have significant negative

impacts. Yes, there are some really greedy people out there who likely view the world as wanting to get something for reviewing (even though they expect other people to volunteer to review their papers); however, I want to believe that most academics are professionals and do their best to give back to the academy as well as move forward science. This, of course, is testable. When we start to put some type of tradable value on reviewing, this becomes a problem (we could be impacting Intrinsic/Extrinsic motivation; this is based on theory). Moreover, will this system treat all reviewers the same? If you are a great reviewer and I'm only a good reviewer, do you get more tokens for reviewing? If we get the same number of tokens or if we get a different number of tokens, comparisons suddenly start coming into play, that really starts to change people's motivation in problematic ways (Equity Theory starts coming into play).

3. In the section of "Open Concurrent Review" it seems the authors are describing the process as "potential reviewers come forward themselves, aiming to increase their ranking and profits." I really am struggling with the prospect of "gamifying" and paying for the review process. Is it possible that whole parts of disciplines/topics become cornered off because a small set of reviewers "volunteer" for papers on particular topics; in turn, crowding out other views?
4. The introduction seems out of place. I'm not sure why knowing the difference between academic publishing models matters. Is DAP being introduced for only one model; the OA model? The traditional publishing model would continue on as is? I think an introduction that better fits the paper is necessary. The reader doesn't really get what the authors are trying to accomplish in this introduction.

**Is the rationale for developing the new method (or application) clearly explained?**

Partly

**Is the description of the method technically sound?**

Yes

**Are sufficient details provided to allow replication of the method development and its use by others?**

Yes

**If any results are presented, are all the source data underlying the results available to ensure full reproducibility?**

No source data required

**Are the conclusions about the method and its performance adequately supported by the findings presented in the article?**

Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Academic/Research integrity, Firm Governance, CEO Compensation,

Ecosystems, Innovation

**I confirm that I have read this submission and believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.**

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