

## Reviewing and Publication Models in the Era of Online Publishing and Generative Al

J. Edward Swan II

Mississippi State University Saturday, 8 March 2025







# Are you happy with the way that peer review is currently implemented?

### **Outline**

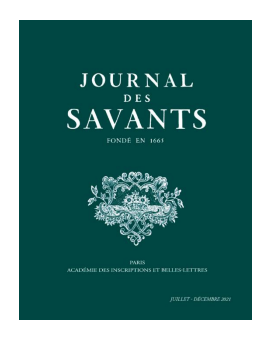
- A brief history of scholarly publishing and reviewing models
- Consequences of paper-based publishing models
- What is our reviewing model?
- Alternative reviewing models
- Alternative publication models
- A more radical reviewing and publication model
- Potential benefits of new models
- Concluding thoughts

### A brief history of scholarly publishing and reviewing models

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### Beginnings of scholarly publishing

- Founding of learned societies
  - Compagnie du Gai Sçavoir, 1323
  - Royal Society of London, 1660
- Movable-type printing press invented
  - Johannes Gutenberg, 1440
- Publishing of scholarly journals
  - Begun in the 1600's; expanded greatly in 1800's
  - Journal des Sçavans (January 1665)
  - Philosophical Transactions of the Royal Society (March 1665)
  - Published Bulletins, Proceedings, Transactions





### Decision methods and reviewing

- Beginning (1660): a single editor solicited and selected papers
  - Philosophical Transactions of the Royal Society: Henry Oldenburg
- Team of editors (early-to-mid 1800's)
  - Additional expertise
  - Voting on what to publish
  - Began to seek reports of referees
- Sharing referee suggestions with authors, guiding author response
  - George Gabriel Stokes, secretary of the Royal Society, 1854–85

### Peer Review: Not as old as you might think

- Oxford English Dictionary
  - "a form of review of competence by others in the same occupation"
  - first used in 1967

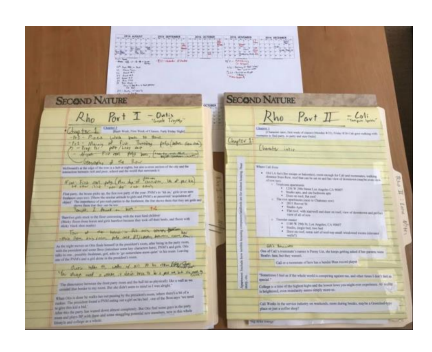


- Modern connotation: proof beyond reasonable doubt
- Began to be used by grant-making bodies (1970's)
- Historians of scholarly publishing ask:
  - Is peer review up to the challenges of the online age?
  - Not a sacred cow, but the currently dominant practice in a long and varied history of reviewing practices



### Paper-based scholarly publishing (1960's-90's)

- Conduct a research project
  - Write code, evaluate, perhaps empirical experiment with human subjects, etc.
- Write paper
- Mail 4+ copies to conference (journal)
  - Graphics or photos? Glue color photos onto pages
  - Late-night run to FedEx
- Conference mails reviewers, reviewers mail conference, conference mails author
- Revisions, copyediting, proofing by mail
- Journal typesets issue; prints; mails to subscribers and libraries
- Scholar: receive issue in the mail. Otherwise, visit library.



### Consequences of paper-based publishing models

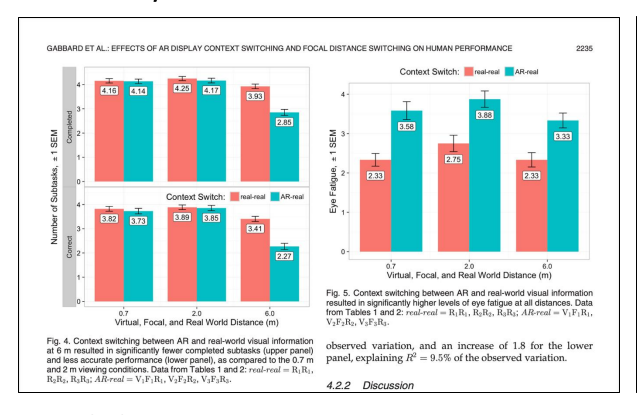
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### Consequences of paper-based publishing

- Publisher played useful role
  - Manage peer review
  - Print and distribute proceedings / journal
- Peer review only happens when research is complete
- Only paper is reviewed
  - Not research plan, motivation, code, data, materials, statistical analysis, etc.
- Only reviewed by a few people, somewhat selected at random
- Review results in binary decision: accept (maybe with edits) or reject
- Review and decision process is opaque and unknowable
- Decision is permanent and unrevisable
- Decision often based on unknowable facts
  - Whether or not the research should have been conducted in the first place
  - Importance or impact of research, as seen 5+ / 10+ years in the future

### Cannot update archived paper

JL Gabbard, DG Mehra, and JE Swan II. Effects of AR Display Context Switching and Focal Distance Switching on Human Performance. IEEE Transactions on Visualization and Computer Graphics, 25(6):2228–2241, May 2018. DOI: 10.1109/TVCG.2018.2832633.



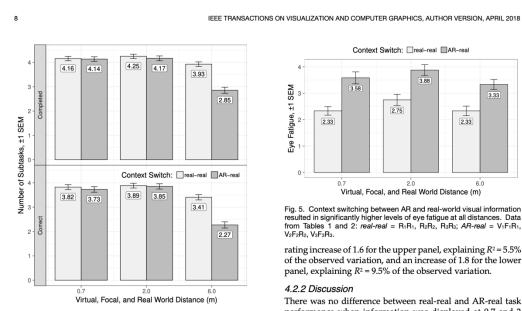


Fig. 4. Context switching between AR and real-world visual information at 6 m resulted in significantly fewer completed subtasks (upper panel) and less accurate performance (lower panel), as compared to the 0.7 m and 2 m viewing conditions. Data from Tables 1 and 2: real-real = R<sub>1</sub>R<sub>1</sub>,  $R_2R_2$ ,  $R_3R_3$ ; AR-real =  $V_1F_1R_1$ ,  $V_2F_2R_2$ ,  $V_3F_3R_3$ ,

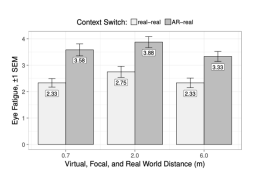


Fig. 5. Context switching between AR and real-world visual information resulted in significantly higher levels of eve fatigue at all distances. Data from Tables 1 and 2: real-real = R1R1, R2R2, R3R3; AR-real = V1F1R1,

rating increase of 1.6 for the upper panel, explaining  $R^2 = 5.5\%$ of the observed variation, and an increase of 1.8 for the lower panel, explaining  $R^2 = 9.5\%$  of the observed variation.

#### 4.2.2 Discussion

There was no difference between real-real and AR-real task performance when information was displayed at 0.7 and 2 meters. However, results revealed that at 6 meters, participants completed fewer tasks and were also less accurate when context switching (Fig. 4). For both AR and real text, the text size at 6 meters, although smaller than the text size at

### **Digital Library Version:**

https://ieeexplore.ieee.org/document/8353823

### **Author Version on Website:**

https://ed-swan.github.io/index.html

# Paper-based publishing



# Evaluation of research and scholarship



## Resulting author reward system



- Physical printed papers
- Only the paper
- Semi-random reviewers; uncertain knowledge
- Binary decision
- Decision process opaque and unknowable
- Permanent and unrevisable

- Novel results
- Positive, tidy results
- Statistically significant results
- Minimal results (more papers)
- Minimal motivation to share data, materials, code, etc.

- Replication crisis; low research credibility
- Little motivation to correct mistakes or update results
- Reward systems unreliable, invalid
- Career advancement based on paper and citation counts
- Predatory journals, paper mills, research fraud

# But, now it is digital! Why does scholarly reviewing and publishing still have these problems?

- Risk and uncertainty
- Inertia; system justification
- Publisher business models
  - Important inputs provided for free: articles, peer reviews
  - Publishers no longer print physical proceedings → run digital libraries
  - Inelastic demand for articles
  - 40% margins → serials crisis
- However, much energy devoted to developing alternative reviewing and publishing models
  - Open Access
  - Shadow Libraries (Pirate Libraries)
  - Open Science

### What is our reviewing model?

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### Our implementation of decision and peer review (VR 2025)

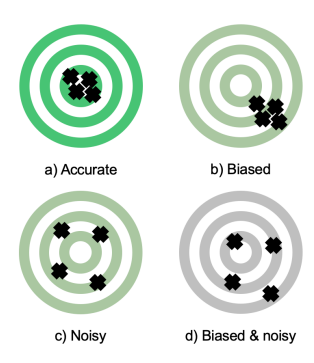
- Stage 1: Paper receives primary and secondary reviewer from IPC
  - Desk rejections: not anonymized, not formatted, out of scope, lacking IRB for human subject studies
  - Early rejections:
    - Secondary reviewer performs full review
    - If low score, primary performs full review, and if consensus early rejection
- Stage 2: Primary and secondary recruit two external reviewers
  - External reviews + secondary review = 3 reviews + scores
  - Primary leads online discussion → (1) conditional accept as paper [don't decide TVCG / Conference],
     (2) major revision, (3) conditional accept as poster, (4) reject, (5) no consensus
- Stage 3: Supercommittee discussion of papers
  - Live meetings → (1) recommended for conditional acceptance, (2) poster, (3) reject,
     (4) not recommended but high reviewer scores
  - Authors in category 4 given opportunity to rebut
  - Final decision, including TVCG / Conference
- Stage 4: Minor revision cycle, overseen by primary

### Alternative reviewing models

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### Reviews completed independently

- VR conference reviews influence each other
  - Discussion phase, reviewers can alter their score
  - Reviews are initially written independently, but can be circumvented
- Alternative method: reviews completed and scored independently
  - Hidden Brain interview with Daniel Kahneman (2021) →
    if human judgements independent, even if noisy,
    average judgement less biased than any single judgement
- Example journal: Transactions on Visualization and Computer Graphics
  - Solicit 3 external reviews
  - If the 3 reviews agree:
    - If positive, accept (or minor revision)
    - If negative, reject
  - If 2 reviewers agree, and 1 disagrees:
    - If majority positive, accept (or major or minor revision)
    - If majority negative, reject (or possibly major revision)
  - This method implicitly averages the reviews



[Hidden Brain 2021; Kahneman et al. 2021; Surowiecki 2005]

### Single- vs double-blind reviewing

- VR conference reviews double-blind
  - Advantage: reduction in reviewer bias
  - Disadvantages:
    - Time-consuming and difficult to properly anonymize a paper
    - If not properly anonymized, implied moral failing
    - If non-archival previous publication (poster abstract, thesis, arXiv, etc.), anonymity difficult
    - Motivated reviewers can almost always break anonymity
    - Particularly difficult for series of replicate + extend empirical studies
- Most journals are single-blind
- Hybrid approach: Transactions on Visualization and Computer Graphics
  - Single-blind is default, but double-blind submission is possible

# Non-anonymous reviewers

#### SYSTEMATIC REVIEW article

Front. Robot. AI , 16 April 2018

Sec. Virtual Environments

Volume 5 - 2018 | https://doi.org/10.3389/frobt.2018.00037

### A Systematic Review of 10 Years of Augmented Reality Usability Studies: 2005 to 2014



Arindam Dey<sup>1\*</sup>





Robert W. Lindeman<sup>2</sup>



J. Edward Swan II<sup>3</sup>

- <sup>1</sup> Empathic Computing Laboratory, University of South Australia, Mawson Lakes, SA, Australia
- <sup>2</sup> Human Interface Technology Lab New Zealand (HIT Lab NZ), University of Canterbury, Christchurch, New Zealand
- <sup>3</sup> Mississippi State University, Starkville, MS, United States

Augmented Reality (AR) interfaces have been studied extensively over the last few decades, with a growing number of user-based experiments. In this paper, we systematically review 10 years of the most influential AR user studies, from 2005 to 2014. A total of 291 papers with 369 individual user studies have been reviewed and classified based on their application areas. The primary contribution of the review is to present the broad landscape of user-based AR research, and to provide a high-level view of how that landscape has changed. We summarize the high-level contributions from each category of papers, and present examples of the most influential user studies. We also identify areas where there have been few user studies, and opportunities for future research. Among other things, we find that there is a growing trend toward handheld AR user studies, and that most

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Greece

### **Public reviews**

# Superstoichiometric reversible and manipulable copper-ion intercalation in niobium selenide

Yuanhe Sun, Rui Qi, Zhipeng Xue, Qi Lei, Yuanxin Zhao, Zhiguo Ren, Wei Zhang, Jingying Si, Haitao Li, Yi Gao, Wen Wen, Xiaolong Li ☑ & Daming Zhu ☑

Nature Communications 16, Article number: 2099 (2025) Cite this article

**Metrics** 

#### **Abstract**

Few-layer stacked niobium selenide (NbSe $_2$ ) has evoked great interest owing to its intrinsically exotic properties and accessible manipulation by controlled ion intercalation for superconductivity physics and advanced device applications. However, attempts to extend the range of reversible intercalation stoichiometries are often hindered by overexpanded bond rupture and intrinsic-limit transition metal redox centres in selenides when proceeding towards deep intercalation. Here, we report that reversible unconventional

### nature portfolio

#### Peer Review File

### Superstoichiometric reversible and manipulable copper-ion intercalation in niobium selenide

Corresponding Author: Professor Daming Zhu

This file contains all reviewer reports in order by version, followed by all author rebuttals in order by version.

Attachments originally included by the reviewers as part of their assessment can be found at the end of this file.

Version 0:

Reviewer comments:

Reviewer #1

#### (Remarks to the Author)

In this paper, the authors have achieved unconventional superstoichiometric intercalation of two Cu ions in NbSe2. The mechanism behind this unique phenomenon is attributed to the synergistic redox reactions of cations and anions in NbSe2, which stabilize the chemical bonds and lattice structure, thereby avoiding the occurrence of conversion reactions. Superstoichiometric intercalation enables high-capacity and stable copper-ion batteries and is extendable to other electrochemical energy storage systems. The proposed mechanism has certain innovation and significance. However, the evidence for superstoichiometric intercalation and synergistic cation-anion redox remains insufficient. Some experimental data and results still need to be further provided. My concerns and comments are appended below:

- 1. An important innovation of this work is that the author proposed the unconventional intercalation of two copper ions in NbSe2 which is very stunning. However, the characterization confirming the intercalation of the two copper ions is semi-quantitative method, such as EDS, and ICP. I do not think the presented methods are sufficient to prove the intercalation of two copper ions. Therefore, the authors need to provide direct characterization methods, such as STEM, to atomically confirm the intercalation of two copper ions.
- 2. Exfoliating b-NbSe<sub>2</sub> to a few-layer f-NbSe<sub>2</sub>, the amount of copper ion intercalation in NbSe<sub>2</sub> has been elevated to a superstoichiometric intercalation. The fundamental changes in f-NbSe<sub>2</sub> that lead to this phenomenon should be a key focus. However, the authors have almost ignored the theoretical calculations, electronic structure, and compositional changes of b-NbSe<sub>2</sub>. Therefore, it is recommended that the authors supplement or add relevant data to compare the fundamental changes occurring in these two materials.

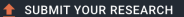
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SYSTEMATIC REVIEW

REVISED What is open peer review? A systematic review [version 2; peer review: 4 approved]

Tony Ross-Hellauer (1)

+ Author details



This article is included in the Research on Research, Policy & Culture gateway.

#### **Abstract**

Background: "Open peer review" (OPR), despite being a major pillar of Open Science, has neither a standardized definition nor an agreed schema of its features and implementations. The literature reflects this, with numerous overlapping and contradictory definitions. While for some the term refers to peer review where the identities of both author and reviewer are disclosed to each other, for others it signifies systems where reviewer reports are published alongside articles. For others it signifies both of these conditions, and for yet others it describes systems where not only "invited experts" are able to comment. For still others, it includes a variety of combinations of these and

Methods: Recognising the absence of a consensus view on what open peer review is, this article undertakes a systematic review of definitions of "open peer review" or "open review", to create a corpus of 122 definitions. These definitions are systematically analysed to build a coherent typology of the various innovations in peer review signified by the term, and hence provide the precise technical definition currently lacking.

Results: This quantifiable data yields rich information on the range and extent of differing definitions over time and by broad subject area. Quantifying definitions in this way allows us to accurately portray exactly how ambiguously the phrase "open peer review" has been used thus far, for the literature offers 22 distinct configurations of seven traits, effectively meaning that there are 22 different definitions of OPR in the literature reviewed.

Conclusions: I propose a pragmatic definition of open peer review as an umbrella term for a number of overlapping ways that peer review models can be adapted in line with the aims of Open Science, including making reviewer and author identities open, publishing review reports and enabling greater participation in the peer review process.

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**Reviewer Report** 

371 Views (C)

22 May 2017 | for Version 1

Emily Ford (1), Urban & Public Affairs Librarian, Portland State University, Portland, OR, USA

**77** Cite this report

Responses (1)

? APPROVED WITH RESERVATIONS



#### Introduction

• The definition of open science needs to be clearly stated in the Introduction in order to strengthen the frame of the whole paper. Is the definition you are using of open science fully accepted and not contested? If so, then great, but if not, then it becomes murkier and you might want to spend time unpacking the tension there. Also in the last sentence of the Intro, what is that ethos of open science?

Introduction: Background

 Would it be useful to unpack some counter arguments on the reasons peer review in its current state of

Becky McCall, Andrew Hayward, Michael Wilson, Gill Forbes, Laura Shallcross

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RESEARCH ARTICLE

Through restful waters and deep commotion: A study on burnout and health impairment of Italian seafarers from the JD-R model perspective.

[version 2; peer review: 3 approved]

Francesco Buscema (p <sup>1</sup>, Lorenzo Cena (p <sup>1</sup>, Clarissa Cricenti<sup>2</sup>, Margherita Zito<sup>3</sup>, Lara Bertola (p <sup>4</sup>, Lara Colombo<sup>1</sup>

+ Author details



This article is included in the Social Psychology gateway.

#### Abstract

#### Background

The work experience of seafarers differs significantly from other land-based occupations due to several factors, particularly remoteness and the restricted work environment. This study seeks to examine the impact of burnout and health impairment in the maritime industry, using the Job Demand-Resources theory as a framework.

#### Methods

To investigate these phenomena, an online questionnaire was sent to 629 Italian seafarers and we conducted analysis on a valid sample of 239 respondents (94.6% men, Mage = 39.44, SD = 12.8). We tested a mediated Structural Equation Model (SEM) aimed at predicting negative health outcomes.

#### Results

The results show that burnout plays a mediating role between job demands (such as workload and cognitive strain) and health impairment (such as sleep quality and physical well-being) (Total Indirect Effect = 0.443, p < .0001) as well as between job resources (such as social support and transformational leadership) and health impairment (Total Indirect Effect = -0.249, p < .0001). Furthermore, the findings highlight the direct influence of occupational resources on seafarers' health.

#### Conclusions

The discussion highlights the urgent need for more research in the field of organisational psychology in the maritime industry and the discrepancies between these findings, which are consistent with the existing maritime literature, and other studies that do not include seafarers in their sample groups.



Reviewer Status 🗸 🗸



read

#### **Reviewer Reports**

03 Jan 25

Invited Reviewers

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Version 2 (revision)
20 Feb 25 read read

Version 1 7 7

- Inga Bartuseviciene ip, World Maritime University, Malmö, Sweden
- Vairavan C , AMET Deemed to be University,
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### Alternative publication models

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Search..



#### General Relativity and Quantum Cosmology

[Submitted on 5 Oct 2017 (v1), last revised 8 Oct 2019 (this version, v4)]

#### Effects of Data Quality Vetoes on a Search for Compact Binary Coalescences in Advanced LIGO's First Observing Run

The LIGO Scientific Collaboration, the Virgo Collaboration: B. P. Abbott, R. Abbott, T. D. Abbott, M. R. Abernathy, F. Acernese, K. Ackley, C. Adams, T. Adams, P. Addesso, R. X. Adhikari, V. B. Adya, C. Affeldt, M. Agathos, K. Agatsuma, N. Aggarwal, O. D. Aguiar, L. Aiello, A. Ain, B. Allen, A. Allocca, P. A. Altin, S. B. Anderson, W. G. Anderson, K. Arai, M. C. Araya, C. C. Arceneaux, J. S. Areeda, N. Arnaud, K. G. Arun, S. Ascenzi, G. Ashton, M. Ast, S. M. Aston, P. Astone, P. Aufmuth, C. Aulbert, S. Babak, P. Bacon, M. K. M. Bader, P. T. Baker, F. Baldaccini, G. Ballardin, S. W. Ballmer, J. C. Barayoga, S. E. Barclay, B. C. Barish, D. Barker, D. Barker, F. Baldaccini, G. Ballardin, S. W. Ballmer, J. C. Barayoga, S. E. Barclay, B. C. Barish, D. Barker, D. Ba F. Barone, B. Barr, L. Barsotti, M. Barsuglia, D. Barta, J. Bartlett, I. Bartos, R. Bassiri, A. Basti, J. C. Batch, C. Baune, V. Bavigadda, M. Bazzan, M. Bejger, A. S. Bell, B. K. Berger, G. Bergmann, C. P. L. Berry, D. Bersanetti, A. Bertolini, J. Betzwieser, S. Bhagwat, R. Bhandare, I. A. Bilenko, G. Billingsley, J. Birch, R. Birney, S. Biscans, A. Bisht, M. Bitossi, C. Biwer, M. A. Bizouard, J. K. Blackburn, C. D. Blair, D. G. Blair, R. M. Blair, S. Bloemen, O. Bock, M. Boer, G. Bogaert, C. Bogan, A. Bohe, C. Bond, F. Bondu, R. Bonnand, B. A. Boom, R. Bork, V. Boschi, S. Bose, Y. Bouffanais, A. Bozzi et al. (860 additional authors not shown)

The first observing run of Advanced LIGO spanned 4 months, from September 12, 2015 to January 19, 2016, during which gravitational waves were directly detected from two binary black hole systems, namely GW150914 and GW151226. Confident detection of gravitational waves requires an understanding of instrumental transients and artifacts that can reduce the sensitivity of a search. Studies of the guality of the detector data yield insights into the cause of instrumental artifacts and data quality vetoes specific to a search are produced to mitigate the effects of problematic data. In this paper, the systematic removal of noisy data from analysis time is shown to improve the sensitivity of searches for compact binary coalescences. The output of the PyCBC pipeline, which is a python-based code package used to search for gravitational wave signals from compact binary coalescences, is used as a metric for improvement. GW150914 was a loud enough signal that removing noisy data did not improve its significance. However, the removal of data with excess noise decreased the false alarm rate of GW151226 by more than two orders of magnitude, from 1 in 770 years to less than 1 in 186000 years.

Comments 27 pages, 13 figures, published version

General Relativity and Quantum Cosmology (gr-qc); Instrumentation and Methods for Astrophysics (astro-ph.IM) Subjects:

arXiv:1710.02185 [gr-qc] Cite as:

> (or arXiv:1710.02185v4 [gr-qc] for this version) https://doi.org/10.48550/arXiv.1710.02185

Journal reference: Class. Quantum Grav. 35 065010 (2018)

Related DOI: https://doi.org/10.1088/1361-6382/aaaafa

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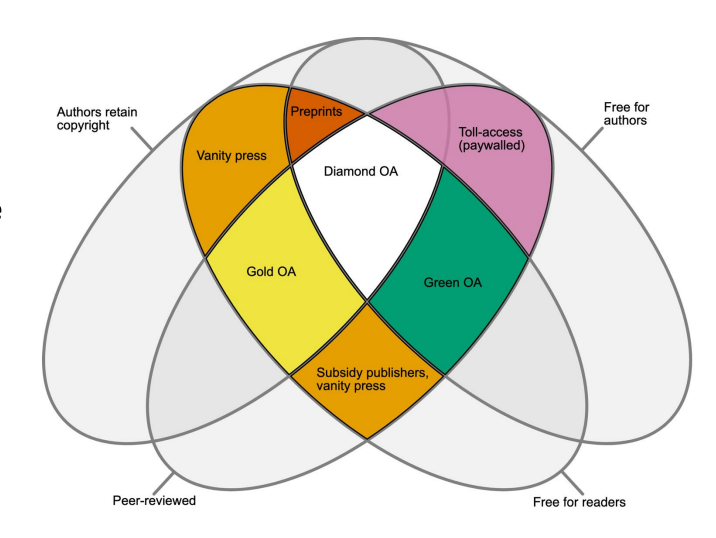
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RESEARCH ARTICLE

#### Controlling Social Stress in Virtual Reality Environments

Dwi Hartanto , Isabel L. Kampmann, Nexhmedin Morina, Paul G. M. Emmelkamp, Mark A. Neerincx, Willem-Paul Brinkman Published: March 26, 2014 • https://doi.org/10.1371/journal.pone.0092804

Article	Authors	Metrics	Comments	Media Coverage
*				

#### Correction

Abstract

Introduction

Method (First study: Social Scene Experiment)

Results

Discussion

Method (Second study: Dialogue Stressor Experiment)

Results

Discussion and Conclusion

Supporting Information

Acknowledgments

**Author Contributions** 

References

Reader Comments

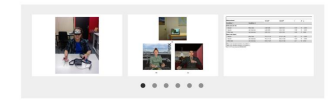
#### Correction

11 Oct 2019: Hartanto D, Kampmann IL, Morina N, Emmelkamp PGM, Neerincx MA, et al. (2019) Correction: Controlling Social Stress in Virtual Reality Environments. PLOS ONE 14(10): e0223988. https://doi.org/10.1371/journal.pone.0223988 | View correction

#### Abstract

Virtual reality exposure therapy has been proposed as a viable alternative in the treatment of anxiety disorders, including social anxiety disorder. Therapists could benefit from extensive control of anxiety eliciting stimuli during virtual exposure. Two stimuli controls are studied in this study: the social dialogue situation, and the dialogue feedback responses (negative or positive) between a human and a virtual character. In the first study, 16 participants were exposed in three virtual reality scenarios: a neutral virtual world, blind date scenario, and job interview scenario. Results showed a significant difference between the three virtual scenarios in the level of self-reported anxiety and heart rate. In the second study, 24 participants were exposed to a job interview scenario in a virtual environment where the ratio between negative and positive dialogue feedback responses of a virtual character was systematically varied on-the-fly. Results yielded that within a dialogue the more positive dialogue feedback resulted in less selfreported anxiety, lower heart rate, and longer answers, while more negative dialogue feedback of the virtual character resulted in the opposite. The correlations between on the one hand the dialogue stressor ratio and on the other hand the means of SUD score, heart rate and audio length in the eight dialogue conditions showed a strong relationship: r(6) = 0.91, p = 0.002; r(6) = 0.910.76, p=0.028 and r(6)=-0.94, p=0.001 respectively. Furthermore, more anticipatory anxiety reported before exposure was found to coincide with more self-reported anxiety, and shorter answers during the virtual exposure. These results demonstrate that social dialogues in a virtual environment can be effectively manipulated for therapeutic purposes.

#### **Figures**



Citation: Hartanto D, Kampmann IL, Morina N, Emmelkamp PGM, Neerincx MA, Brinkman W-P (2014) Controlling Social Stress in Virtual Reality Environments. PLoS ONE 9(3): e92804. https://doi.org/10.1371/journal.pone.0092804

Editor: Mel Slater, ICREA-University of Barcelona, Spain

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#### Related PLOS Articles

#### has CORRECTION

Correction: Controlling Social Stress in Virtual Reality Environments <u>View Page PDF</u>

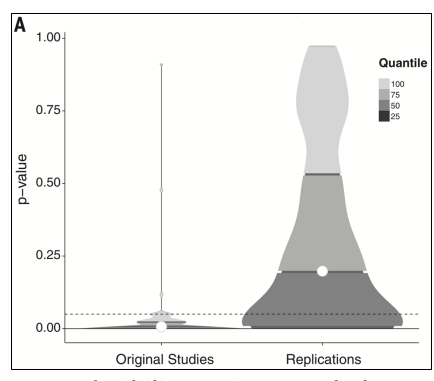


### A more radical reviewing and publication model

- A brief history of scholarly publishing and reviewing models
- Consequences of paper-based publishing models
- What is our reviewing model?
- Alternative reviewing models
- Alternative publication models
- A more radical reviewing and publication model
- Potential benefits of new models
- Concluding thoughts

### **Motivation:** preregistered empirical plans

- Before collecting empirical data, create detailed, written plan
  - Hypothesis, methods, analysis
- Removes possibility of p-hacking
  - Only significant ( $p \le 0.05$ ) results analyzed
  - published
  - reported
- P-hacking results in irreproducible research
  - Original studies: p-hacking likely
  - Replicated studies: all results reported, no p-hacking
- Best practice: publicly preregister the plan
  - Center for Open Science (<a href="https://www.cos.io/">https://www.cos.io/</a>)



Reproducibility Project: Psychology  $p \le 0.05$  all 100 original studies  $p \le 0.05$  for 36 replications

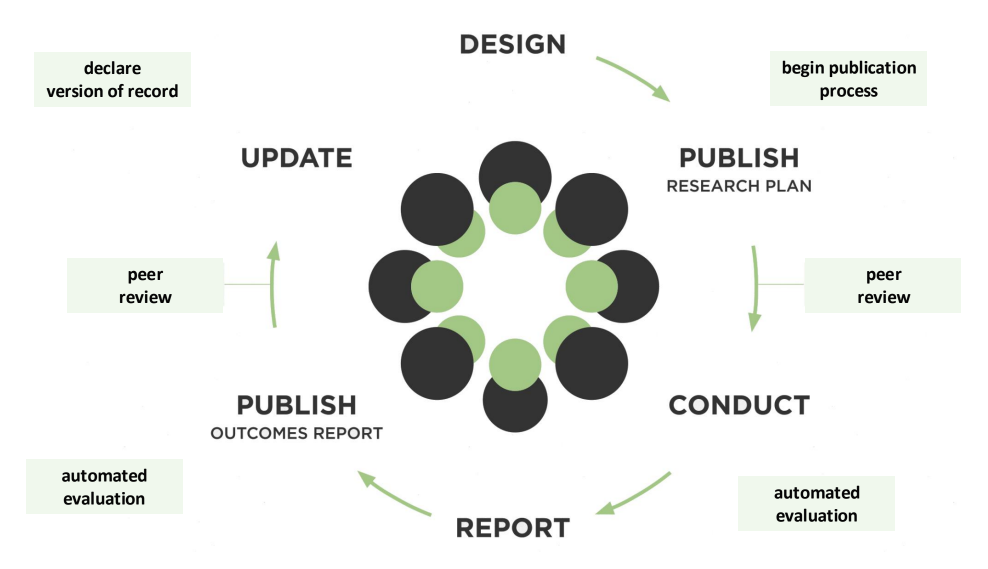
[Open Science Collaboration 2015, 2012]

### What if pre-registered plans are peer reviewed?



- If pre-registered plans are peer reviewed (Stage 1), then:
  - Reviewers agree that, regardless of outcome, the empirical study should be conducted
  - Stage 1 reviews change reviewing context of final paper (Stage 2)
- Because results at Stage 1 not yet known →
   bias against reporting negative results eliminated
- Therefore, author incentives change:
   producing publishable story → producing accurate story

### **Generalize Idea: Lifecycle Journal**



### Reviewing and evaluation services



human peer review



AI / automated review











### Shared evolutionary origins of nectarines, sauerkraut and Mr. Bean.

Smith, Smyth, and Smythe

Peer reviewed. Lifecycle Journal. Version 1, 1 May 2023; Version 4, 10 June 2024. DOI: lj0001232.v4











### **Abstract**

In this paper, we delve into the multifaceted interplay between quantum phenomena and cognitive dynamics, elucidating the intricate connections that underpin their complex relationship. Through a synthesis of theoretical frameworks and empirical evidence, we endeavor to unravel the enigmatic synergies between these seemingly disparate domains. Employing a multidisciplinary approach, we traverse the landscape of quantum mechanics and cognitive science, traversing the realms of uncertainty and cognition. Our exploratory analysis navigates the subtleties of entanglement and perception, probing the boundaries of conventional understanding. By weaving together threads of quantum entanglement and cognitive processes, we illuminate novel perspectives that challenge traditional paradigms. Through this synthesis, we aspire to catalyze further inquiry into the profound intersections of quantum phenomena and cognitive dynamics, fostering a deeper appreciation for the inherent complexity of the universe and the mind.

Service Summary of most recent evaluation		Version	Most recent	Evaluated
Review commons	Recommended by three reviewers. [Read more]	2, 4	1 August 2024	
repliCATS	Aggregate score = 75% likely to replicate. [Read more]	2	12 October 2023	
ERMOR	Found 2 minor errors, 1 major error. [Read more]	1	5 May 2023	
Data <b>See</b> i	Found 3 of 4 data sets shared. [Read more]	1	4 May 2023	

### Lifecycle journal papers

- When is a paper finished?
  - Author assigns a version to be a Version of Record (can still update later)
  - All versions available
- Isn't this more work than current writing and publishing methods?
  - Perhaps, perhaps not.
  - If rigor of the work is increased 
     authors find effort more rewarding
  - authors have increased reputational rewards
- How is it cited?
  - Smith, J. A., Smyth, K. B., & Smythe, L. C. (2024). Shared evolutionary origins of nectarines, sauerkraut and Mr. Bean. *Lifecycle Journal*. DOI: <u>lj0001232.v4</u>
    - Recommended by Peer Community In: Registered Reports
    - Reproduced by *Institute for Replication*
    - Analysis rated correct by Statcheck

### Potential benefits of new models

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# Paper-based publishing



# Evaluation of research and scholarship



## Resulting author reward system



- Physical printed papers
- Only the paper
- Semi-random reviewers; uncertain knowledge
- Binary decision
- Decision process opaque and unknowable
- Permanent and unrevisable

- Novel results
- Positive, tidy results
- Statistically significant results
- Minimal results (more papers)
- Minimal motivation to share data, materials, code, etc.

- Replication crisis; low research credibility
- Little motivation to correct mistakes or update results
- Reward systems unreliable, invalid
- Career advancement based on paper and citation counts
- Predatory journals, paper mills, research fraud



# Evaluation of research and scholarship



# Resulting author reward system



- Digital papers
- Reviews and evaluation at different points in research lifecycle
- All versions open and accessible
- Open Science principles

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- Multiple assessments and cycles of review
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- Credible results
- All results, both exploratory and confirmatory
- All results, significant or not
- Reward moves from publication to evaluation
- Motivation to share all materials



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- All results,
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- Reward moves from publication to evaluation
- Motivation to share all materials

- Improved replication and credibility
- Research is selfcorrective
- Reward systems tested and improved
- Career advancement based on credible research
- Inconvenient for fraudulent services

### **Concluding thoughts**

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### Why did you get into science and technology?

- Think back...what inspired you?
- Was it:
  - Applying for grants?
  - Fighting to get papers published in high impact-factor outlets?
  - Fighting for a big h-index?
- Scholarly communication practices 
   scholarly rewards
  - Current practices misaligned with how knowledge actually produced

- Knowledge production is a social process that supports the dynamic exchange of:
  - Ideas
  - Evidence
  - Explanations
  - Identification of flaws
  - Exploration of alternatives
- Reasons for optimism:
  - There is an energetic scholarly community working to improve current practices
  - Potential of digital review and publishing to improve the process is not yet fully realized

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https://www.ouvrirlascience.fr/passport-for-open-science-a-practical-guide-for-phd-students/

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### **Slide Location:**

ed-swan.github.io/teaching/tutorials/Swan-VR2025-Reviewing-Publication-Models.pdf



## Reviewing and Publication Models in the Era of Online Publishing and Generative Al

J. Edward Swan II

Mississippi State University Saturday, 8 March 2025





