

Fake Science: Misconduct Galore and Proposed Counterattack

Guillaume Cabanac

▶ To cite this version:

Guillaume Cabanac. Fake Science: Misconduct Galore and Proposed Counterattack. Doctoral. Conférence invitée au séminaire de l'IPBS, IPBS, France. 2024. hal-04225515v8

HAL Id: hal-04225515 https://ut3-toulouseinp.hal.science/hal-04225515v8

Submitted on 17 Jun 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.







https://hal.science/hal-04225515v8

Fake science:

Misconduct Galore and Proposed Counterattack

Guillaume Cabanac



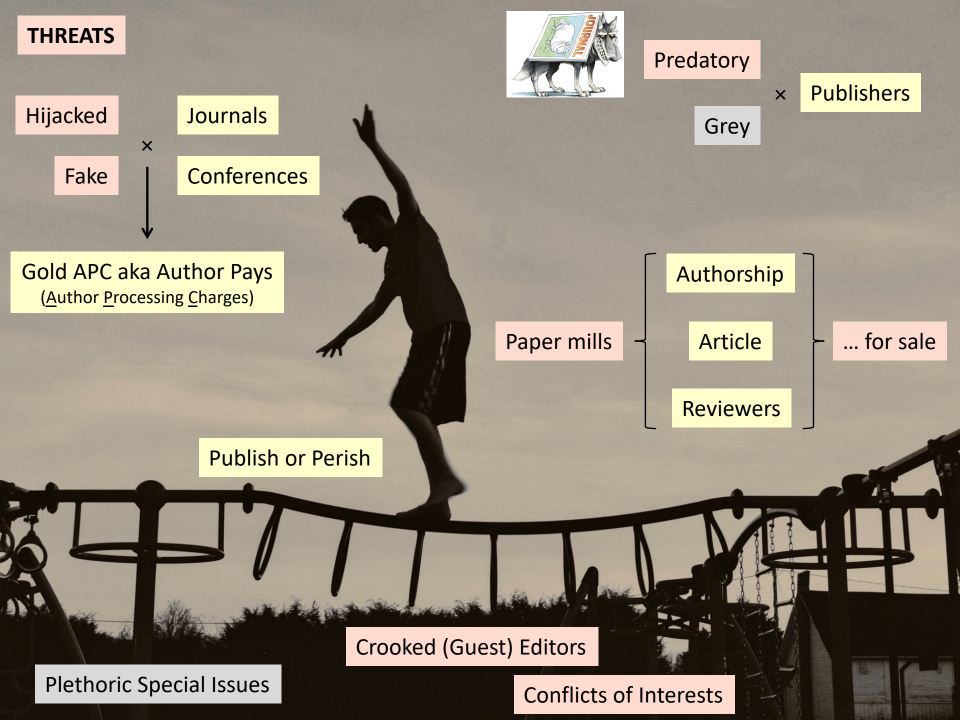


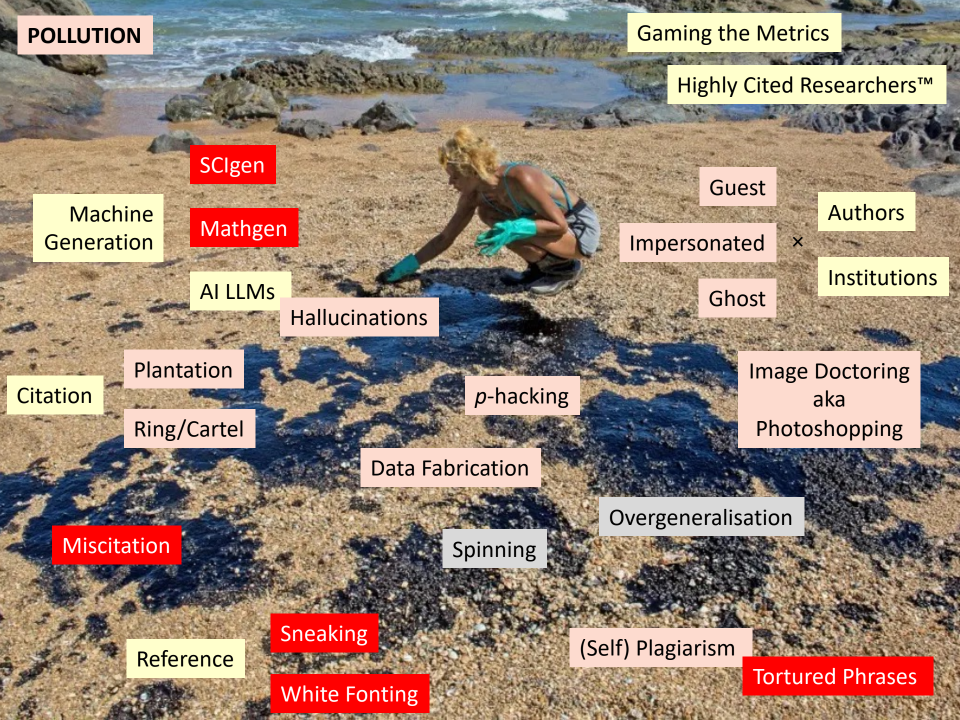


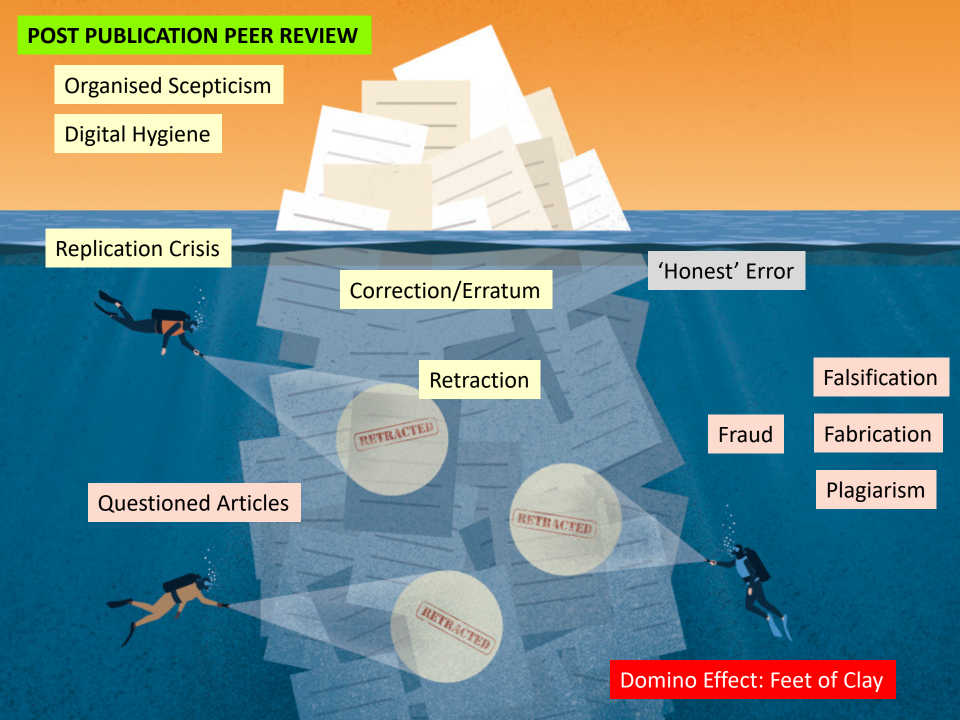




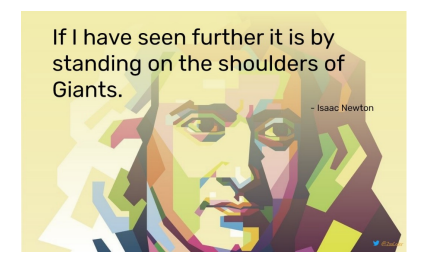
The NanoBubbles project has received Synergy grant funding from the European Research Council (ERC), within the European Union's Horizon 2020 programme, grant agreement no. 951393.

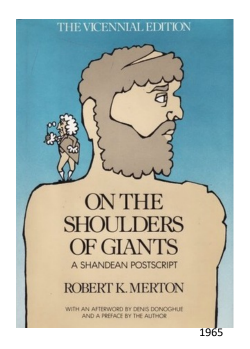






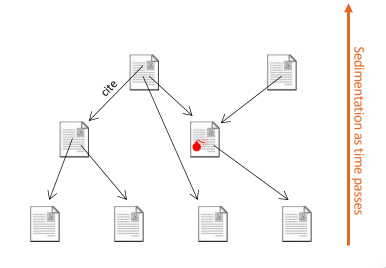
Science: Knowledge accumulation





Science contributes to the knowledge wall

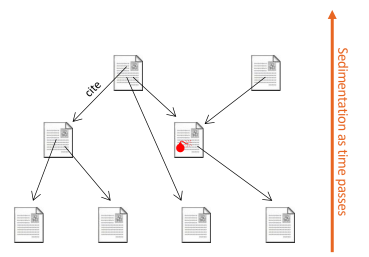




Self-correction process

One flawed paper = weakened edifice





American Economic Review: Papers & Proceedings 100 (May 2010): 573–578

Growth in a Time of Debt

By CARMEN M. REINHART AND KENNETH S. ROGOFF™



⇒ austerity measures

May 5, 2013

Errata:

"Growth in A Time of Debt"

Carmen M. Reinhart and Kenneth S. Rogoff

Harvard University



corrigenda, errata, and retractions

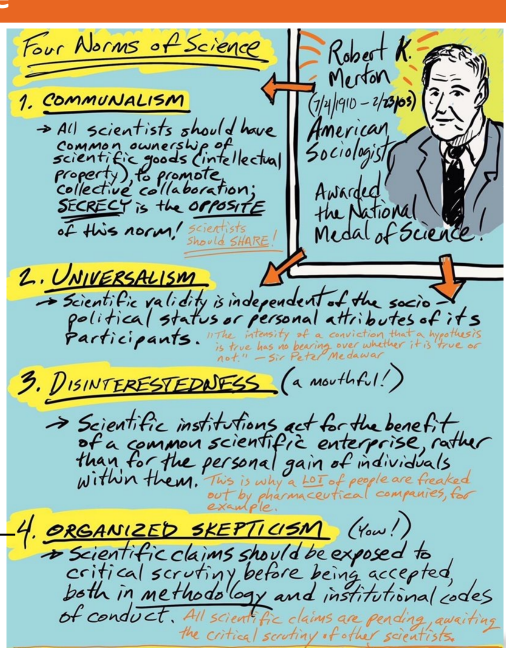
The ethos of Science

A NOTE ON SCIENCE AND DEMOCRACY

by Robert K. Merton



Peer review



The (battle) field

La spécificité du champ scientifique et les conditions sociales du progrès de la raison

Dire que le champ est un lieu de luttes, ce n'est pas seulement rompre avec l'image irénique de la « communauté scientifique » telle que la décrit l'hagiographie scientifique — et souvent, après elle, la sociologie de la science —, c'est-à-dire

La sociologie de la science repose sur le postulat que la vérité du produit, — s'agirait-il de ce produit très particulier qu'est la vérité scientifique —, réside dans une espèce particulière de conditions sociales de production; c'est-à-dire, plus précisément, dans un état déterminé de la structure et du fonctionnement du champ scientifique. L'univers « pur » de la science la plus « pure » est un champ social comme un autre, avec ses rapports de forces et ses monopoles, ses luttes et ses stratégies, ses intérêts et ses profits, mais où tous ces invariants revêtent des formes spécifiques.

Du fait que toutes les pratiques sont orientées vers l'acquisition de l'autorité scientifique (prestige, reconnaissance, célébrité, etc.), enjeu intrinsèquement double, ce que l'on appelle communément « l'intérêt » pour une activité scientifique (une discipline, un secteur de cette discipline, une méthode, etc.) est toujours à double face ; et de même les stratégies qui tendent à assurer la satisfaction de cet intérêt.

philosophie spontanée de la science qui trouve son expression dans la tradition

La reconnaissance socialement marquée et garantie (par tout un ensemble de signes spécifiques de consécration 12 que le groupe des pairs-concurrents accorde à chacun de ses membres est fonction de la valeur distinctive de ses produits et de l'originalité collectivement reconnue (au sens de la théorie de l'information) de la contribution qu'il apporte aux ressources scientifiques déjà accumulées. Le fait que

PIERRE BOURDIEU

Sociologie et sociétés 71 (1975): 91–118.



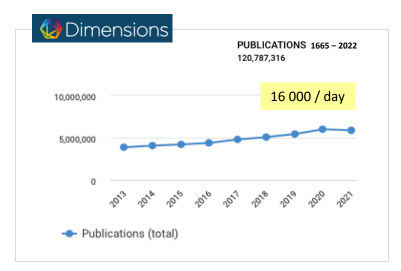
knowledge in his field. Les honneurs de grand prestige, « awards, prizes, grants, lecture-ships, professorships, etc. », sont les signes de reconnaissance réservés aux « great men » (B. G. Glaser, « Comparative Failure in Science », Science, mars 6, 1964, vol. 143, n° 3610, pp. 1012-1014).

positiviste, forme de l'optimisme libéral qui veut que la science progresse par la force intrinsèque de l'idée vraie et que les « puissants » soient aussi par définition les plus « compétents » ⁵⁷: il suffit de penser à des états anciens du champ des

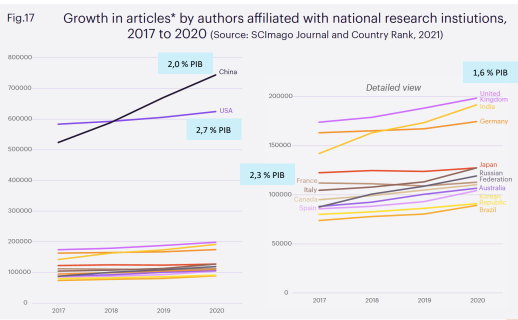
Massification and globalization





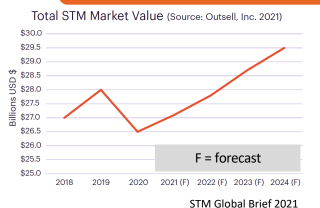


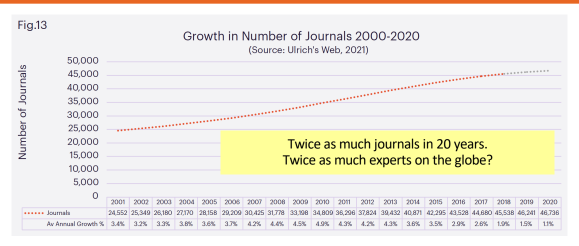




STM Global Brief 2021

An oligopolistic and lucrative business



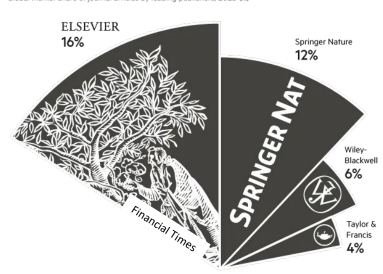


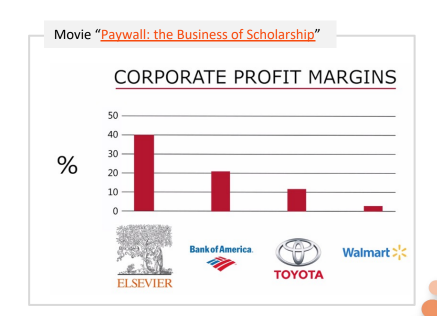
STM Global Brief 2021

Elsevier top of the league

Source: company

Global market share of journal articles by leading publishers, 2013 (%)





Sham publishing

Predatory journals



The definition

The consensus definition reached was: "Predatory journals and publishers are entities that prioritize self-interest at the expense of scholarship and are characterized by false or misleading information, deviation from best editorial and publication practices, a lack of transparency, and/or the use of aggressive and indiscriminate solicitation practices."

210 | Nature | Vol 576 | 12 December 2019

NATURE | VOL 534 | 16 JUNE 2016

Ban predators from the scientific record

Predatory journals are threatening the credibility of science. By faking or neglecting peer review, they pollute the scholarly record with fringe or junk science and activist research. I suggest that every publishing stakeholder could contribute to reining in these journals.

• • •

Jeffrey Beall Auraria Library, University of Colorado Denver, USA.

jeffrey.beall@ucdenver.edu

Nature | Vol 598 | 28 October 2021

Predatory publishers' latest scam: bootlegged and rebranded papers

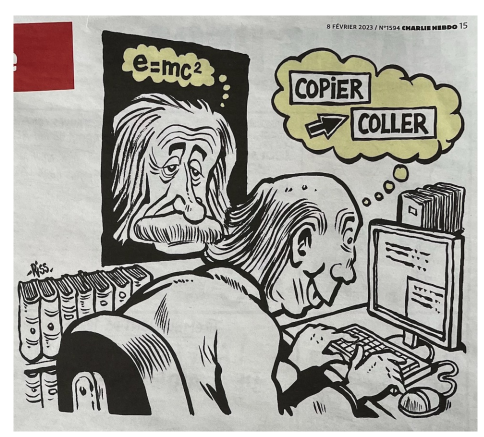
Kyle Siler, Philippe Vincent-Lamarre, Cassidy R. Sugimoto & Vincent Larivière



Breaches of research integrity

A panorama of recent cases of misconduct...

... it doesn't just happen to other people/labs...



Focus on actionable preventive measures

1. Impersonation



https://retractionwatch.com

Prevention:

- Monitor via Google Scholar alerts
- Regularly search for one's identity with query: "name surname"

French ocean institute goes public about authors who forged their researchers' names

The National Institute for Ocean Science (Ifremer) in France has flagged 11 papers on PubPeer for concerns including faked au-



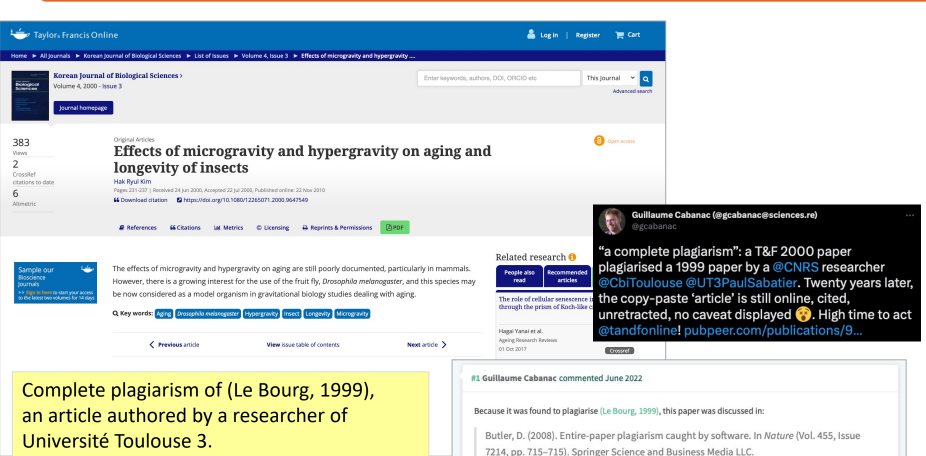


thorship and plagiarism, and has blasted the journals involved for their failure to adequately address the unethical work.

In some cases, for example the *International Journal of Innovative Computing, Information and Control*, editors have <u>removed the names</u> of the forged authors without informing readers.

A name that appears on nine of the articles is Bertrand Chapron, a researcher at Ifremer. Chapron had nothing to do with the articles – a fact his institution has been pointing out to the journals involved, without satisfaction, while noting that two of his putative co-authors have highly suspect affiliations.

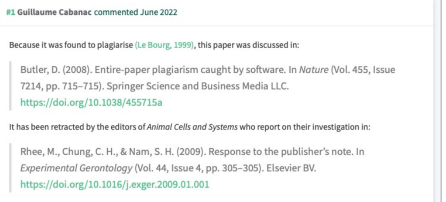
2. In extenso plagiarism of an article



Retracted in 2022 (only)!

Prevention:

- Analyse Google Scholar alerts
- Report plagiarism to editors and publishers

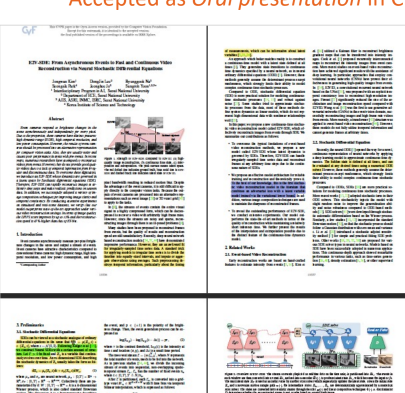


https://pubpeer.com/publications/95A46C763AC2D8A440515DDACC1C29

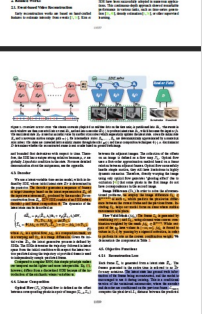
3a. Massive plagiarism

Title ♦	Acronym 🔷	Source 🔷	Rank 🔷
IEEE Conference on Computer Vision and Pattern Recognition	CVPR	CORE2021	A*

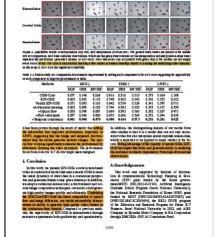
Accepted as Oral presentation in CVPR 2022: A disguised criticism of peer review



 $t_i^* = (B-1) = \frac{t_i - t_{\min}}{t_{\max} - t_{\min}},$

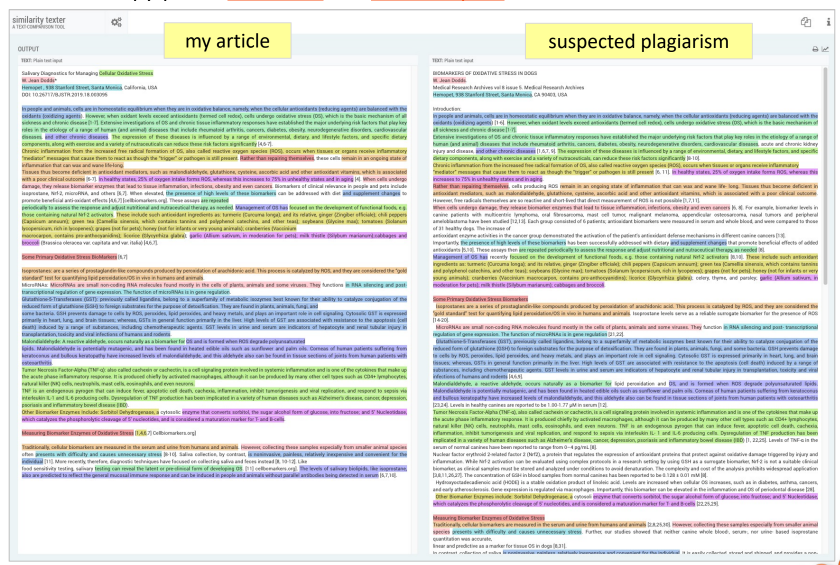






3b. Plagiarism of articles

Visualise copy-paste: <u>SimTexter</u> and <u>Text Compare</u>



4a. Imagine reading these in a bona fide journal...

counterfeit consciousness

man-made brainpower

artificial intelligence

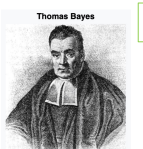
sun oriented force

solar energy

<u>p</u>innacle <u>f</u>lag to <u>c</u>lamor <u>p</u>roportion (PSNR)

peak signal to noise ratio (PSNR)

credulous Bayes



Naive Bayes



bosom malignancy/peril

breast cancer

<u>n</u>ucleic <u>corrosive enhancement tests</u> (NAAT)

nucleic acid amplification tests (NAAT)

lactose bigotry

lactose intolerance

invulnerable framework

immune system



4b. Introducing Tortured Phrases: our July 2021 preprint

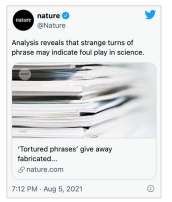
Table 1 Tortured phrases we found in the literature along with their usual, correct wording.

Tortured phrase found in publications	Correct wording expected
profound neural organization (fake counterfeit) neural organization versatile organization organization (ambush assault) organization association	deep neural network artificial neural network mobile network network attack network connection
(enormous huge immense colossal) information information (stockroom distribution center)	big data data warehouse
(counterfeit human-made) consciousness	artificial intelligence (AI)
elite figuring haze figuring	high performance computing fog/mist/cloud computing
designs preparing unit focal preparing unit	graphics processing unit (GPU) central processing unit (CPU)
work process motor	workflow engine
facial acknowledgement discourse acknowledgement	face recognition voice recognition
mean square (mistake blunder) mean (outright supreme) (mistake blunder)	mean square error mean absolute error
(motion flag indicator sign signal) to (clamor commotion noise)	signal to noise
worldwide parameters	global parameters
(arbitrary irregular) get right of passage to (arbitrary irregular) (backwoods timberland lush territory) (arbitrary irregular) esteem	random access random forest random value
subterranean insect (state province area region settlement) underground creepy crawly (state province area region settlement)	ant colony ant colony
leftover vitality territorial normal vitality motor vitality	remaining energy local average energy kinetic energy
(credulous innocent gullible) Bayes	naïve Bayes
individual computerized collaborator	personal digital assistant (PDA)













NZZ NZZ Wissenschaft



4c. Synonyms to disguise plagiarism – tortured phrases

Spinbot

Pricing About FAOs API Contact

Register Log in

Article Spinning, Text Rewriting, Content Creation Tool.

Here are two paid options:

A paid subscription to use Spinbot.com through your browser.

Rewrite your text all day without the hassle of ads or a captcha.

- 1 Month for \$10.00
- 6 Months for \$50.00 (17% discount)
- 1 Year for \$75.00 (38% discount)
- Purchase Spin Credits For Your Own App / Website (Developers only)

Pay for only the number of spins that you will need for your website or app.

- 1,000 Credits for \$5.00 USD
- 2,000 Credits for \$10.00 USD
- 5,000 Credits for \$20.00 USD (20% discount)
- 10,000 Credits for \$40.00 USD (20% discount)
- 20,000 Credits for \$80.00 USD (20% discount)
- 50,000 Credits for \$200.00 USD (20% discount)
- 100,000 Credits for \$400.00 USD (20% discount)
- 200,000 Credits for \$800.00 USD (20% discount)
- 500,000 Credits for \$2,000.00 USD (20% discount)

Purchase Spin Credits through the developer account management page.

Enter Text To Rewrite:

Probabilistic text generators have been used to produce fake scientific papers for more than a decade. Such nonsensical papers are easily detected by both human and machine. Now more complex AI-powered generation techniques produce texts indistinguishable from that of humans and the generation of scientific texts from a few keywords has been documented. Our study introduces the concept of tortured phrases: unexpected weird phrases in lieu of established ones, such as 'counterfeit consciousness' instead of 'artificial intelligence.' We combed the literature for tortured phrases and study one reputable journal where these concentrated en masse. Hypothesising the use of advanced language models we ran a detector on the abstracts of recent articles of this journal and on several control sets. The pairwise comparisons reveal a



Rewritten Text:

Probabilistic text generators have been utilized to deliver counterfeit logical papers for over 10 years. Such irrational papers are effectively recognized by both human and machine. Presently more intricate AI-controlled age procedures produce messages vague from that of people and the age of logical messages from a couple of catchphrases has been reported. Our review presents the idea of tormented expressions: surprising odd expressions in lieu of set up

than 'man-made reasoning. expressions and study one a group. Conjecturing the u awareness' rather for tormented hese concentrated as anguage models we

ran a locator on the digests or late articles or this diary and on a few control sets. The pairwise examinations uncover a centralization of edited

Spread the word!

4d. Tortured Phrases: signs of research misconduct

Retraction Watch

Tracking retractions as a window into the scientific process

'Tortured phrases', lost in translation: Sleuths find even more problems at journal that just flagged 400 papers

What do subterranean insect provinces and motion to clamor have to do with microprocessors and microsystems?

That's an excellent question. Read on, dear reader.

Earlier this month, as we reported, Elsevier announced that it had concerns about some 400 papers published in special issues in one of its journals. The publisher said that "the integrity and rig-



Guillaume Cabanac

or of the peer-review processes were investigated and confirmed to fall beneath the high standards expected."



ELSEVIER

Update, 1140 UTC, 7/21/21: An Elsevier spokesperson gave us this statement:

The Editor in Chief of Microprocessors & Microsystems has serious concerns about the integrity and rigor of the peerreview processes that led to the publication of over 400 papers in six Special Issues, as previously

reported. Investigation and due process regarding individual articles published in these Special Issues is ongoing. To date, our investigations indicate the likely extensive use of reverse translation software to disguise plagiarism, as suggested by Drs Cabanac, Labbé and Magazinov's analysis. We appreciate the authors helping bring this issue to light. We will provide further updates in accordance with Elsevier and the Committee on Publication Ethics best practices once the investigations have concluded.

4e. Plagiarism with paraphrasing - tortured phrases



Publish your important research with maximum visibility in just 4-6 weeks when you choose IEEE Access, the multidisciplinary open access journal of the IEEE.

LEARN MORE



Prevention:

- Reviewer: spot and report 'tortured phrases'
- Reader: post PubPeer comments

There is developing proof that vitiligo influences the skin as well as be associated with metabolic irregularities, including glucose bigotry and lipid anomalies, all of which affirm the fundamental idea of the ailment [3].

https://pubpeer.com/publications/48716D07A542FBDD27377198302B06

Cruel Wavelet Esteem, Cruel Wavelet Vitality a nents. These highlights, combined with a SVM of

https://pubpeer.com/publications/44F31B252D70BFB5BE487B043E371C

#1 Guillaume Cabanac commented December 2021

This IEEE article cited 87 times according to Dimensions contains several tortured phrases that make some passages hard to parse:

- area of intrigue instead of the established 'region of interest'
- back spread AND neural instead of the established 'back propagation'
- . fluffy strategy instead of the established 'fuzzy method'
- · mind tumor instead of the established 'brain tumor'

Can the authors explain why they departed from the established phrases?

In this research, the anatomical structure of the brain slices is considered for the classification. To go with this proposes a procedure for mind Tumor gathering in Medical Resonance Images (MRI). In this paper, CAD (Computer Aided

here. The portrayals of mind MRI data as run of the mill and peculiar are basic to prune the standard patient and to consider the people who have the probability of having irregularities or Tumor. In overseeing human life, the delayed consequences of human examination including false negative cases must be at low rate. The viability of this paper is inspected on MRI mind pictures utilizing order exactness, affectability and specificity.



This paper is likely computer generated

18.87%

GPT-2 Output Detector Demo

This is an online demo of the GPT-2 output detector model, based on the @/Transformers implementation of RoBERTa. Enter some text in the text box, the predicted probabilities will be displayed below. The results start to get reliable after around 50 tokens.

Now-a-days image processing placed an important role for recognizing various diseases such as breast, lung, and brain tumors in earlier stage for giving the appropriate treatment. Presently, most cancer diagnosis worked according to the visual examination process with effectively. Human visual reviewing of infinitesimal biopsy pictures is exceptionally tedious, subjective, and conflicting due to between and intra-onlooker varieties. In this manner, the malignancy and it's compose will be distinguished in a beginning time for finish treatment and fix. This brain tumor classification system using machine learning-based back propagation neural networks (MLBPNN) causes pathologists to enhance the exactness and proficiency in location of threat and to limit the entomb onlooker variety. Moreover, the technique may assist doctors with analyzing the picture cell by utilizing order and bunching calculations by recoloring qualities of the phones. The different picture preparing steps required for disease location from biopsy pictures incorporate procurement, upgrade, and division; include extraction, picture portrayal, characterization, and basic leadership. In this paper, MLBPNN is analyzed with the help of infra-red sensor imaging technology. Then, the computational multifaceted

Prediction based on 337 tokens



PUBPEER The online Journal club

El-Melegy *et al.* [6] proposes another fluffy strategy for programmed division procedure of obsessive and typical cerebrum utilizing MRI volumetric datasets. This introduced fluffy technique reformulates the outstanding fuzzy c-means (FCM) strategy is to consider any accessible data

of the class focus and moreover think about the data's vul-

nerability. This data is utilized to regularize the bunches pro-

III. MATERIALS AND METHODS A. FEATURE EXTRACTION USING GRAY LEVEL COMMISSION OF THE PROPERTY (CLOSE) AND PROPERTY OF THE PROP

A. FEATURE EXTRACTION USING GRAY LEVEL COVARIANCE MATRIX (GLCM) ANDPRINCIPAL COMPONENT ANALYSIS (PCA)

The Gray Level Co-covariance Matrix (GLCM) frameworks are utilized to assess the surface integration integration. We not the state of the surface integrate, and include at viewness, separate; relationship, entropy and homogeneity were segregated from the specific MRI cerebrum pictures and isolated utilizing the surface normal of four headings and and isolated utilizing the surface normal of four headings and and isolated utilizing the surface normal of four headings and darkest and brightest pixels in the MRI image which is computed as follows.

$$contrast = \sum_{i,j=0}^{n-1} P_{ij} (i-j)^2$$

$$Dissimilarity = \sum_{i,j=0}^{n-1} |i-j| P(i,j)$$

$$(2)$$

down into an ideal arrangement. These problems can be solved by machine learning based back Propagation Neural Network (MLBPNN) MLBPNN have indicated vital learning change over single neural systems (NN). Therefore in inglication of MLBPNN for design acknowledgment is all utilization of MLBPNN for design acknowledgment is all machine in the solution of MLBPNN for design acknowledgment is all the warm information will be conveyed through Wireless Infrared Imagine Sensors.

B. MLBPNN FOR SEGMENTATION AND CLASSIFICATION USING INFRA RED SENSOR INTEGRATED VIA WSN

Typically location happens in cutting edge stages when the names of the tumor has caused unexplained indications. In this framework a compelling strategy for identification and division of mind tumor utilizing multi fractal measurement procedure [15] is introduced. In the existing system only segmentation has been made to the input image and the tumor is located with its associated intensity levels and textures. [16]

enhance the tumor classification process as follows,

$$B_T(x) = \sum_{t=1}^{T} w_t(x)$$
 (9)

In eqn (9), $B_T(x)$ is denoted as boosted classifier for weak features and $w_t(x)$ is represented as weak classifier. Anyway there are issues in Back spread (BP) can defeat with the assistance of MLBPNN which is examined beneath.

How come these incorrect wordings survived proofreading by the coauthors, editors, referees, copy editors, and typesetters?

Found with the Problematic Paper Screener.

https://pubpeer.com/publications/C523809F0A5C5435E455D226F3E421

4f. Plagiarism with paraphrasing – tortured phrases

Problematic Paper Screener

https://www.irit.fr/~Guillaume.Cabanac/problematic-paper-screener

3/10,000 problematic articles published in 2021:

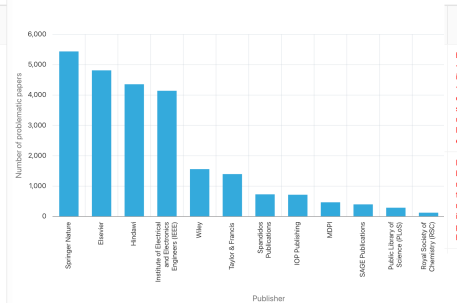
- 68% affiliated to India
- 9% affiliated to China

1 - 20 of 29342





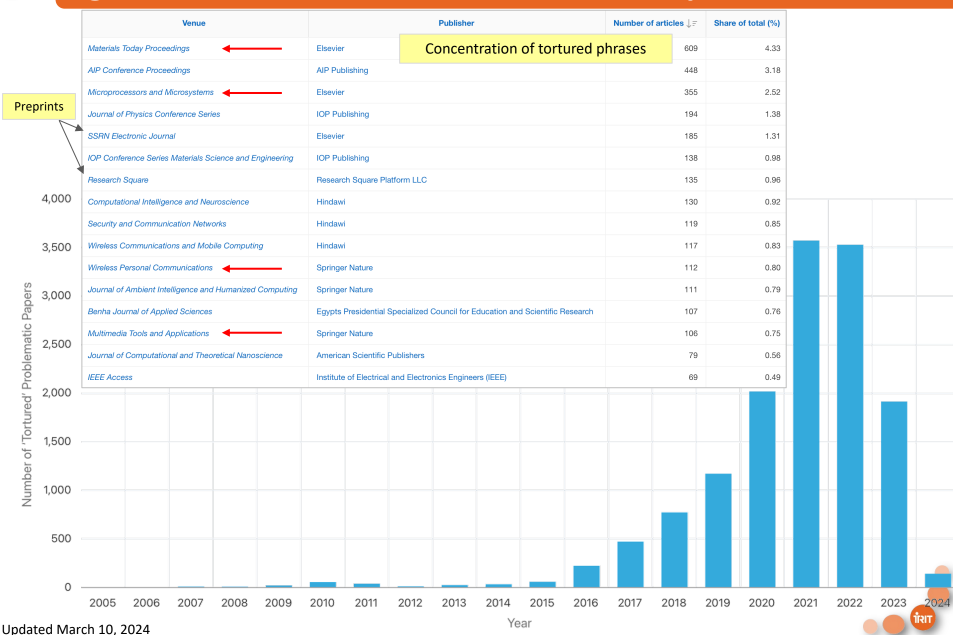
Tortured Phrases	Assessor	PubPeer Users
10-crease cross · Bayesian aggregate govern · Parkinson's ailment · Parkinson's infection · Parkinson's malady · Parkinson's sickness · actuation work · ceaseless estimations · choice emotionally supportive · concealed layer · concealed neuron · coveted yield · demise conditions · discourse acknowledgment OR discourse acknowledgment · enactment work · fake neural · heightening prerequisite · human services conveyance · information gushing · lucky warnings · m-wellbeing · medicinal intercessions · nourish forward · p esteem · palatable execution · seriousness assessment · shrouded layer · shrouded neuron · slope plunge · sound individuals · speculation capacity · squared mistake · therapeutic gadgets · unfriendly wellbeing · brilliant AND keen AND savvy AND shrewd · back spread AND neural · yield layer AND neural · back engendering AND neural · back proliferation AND neural · back	Cabanac	Guillaume Cabanac, Dorothy V.M. Bishop



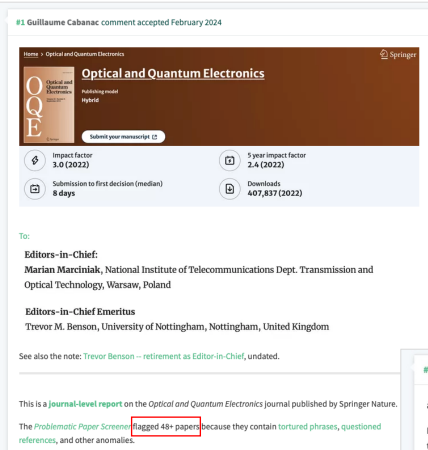
Tortured Phrases Assessor hereditary calculation • high-exactness · intermittent neural organizations · irregular backwoods · molecule swarm Invitation · pre-handling · profound neural organization • revelation dataset • human secret layer · swarm improvement · assessors unsuspecting Bayes · profound learning AND deep learning • enhancement calculation AND optimiz* K-closest neighbors • blunder rate • bolster vector machine · convolutional neural system • enthusiastic state • Invitation feeling acknowledgment · help vector machine · highlight extraction · khuman implies calculation • pre-preparing • assessors profound convolutional · wavelet highlights · back spread AND neural

1 - 20 of 6360

4g. Venues contaminated with tortured phrases



4h. Example of a gangrened established journal



I invite the publisher and the editorial board to:

- Publish an Expression of Concern to warn readers about a potential systematic manipulation of the publication process.
- Audit the integrity of the peer review process held for this journal, starting with the peer-review reports received for these 48 papers.
- 3. Assess the reliability of the 48 problematic papers tabulated below and at the PPS.
- 4. Retract or correct the papers that are not reliable.

List of 48 problematic papers found as of today:

ID	Year Title of the	paper Fingerprints flagged
1	Al-enhanced security den and routing managemer MANETs with optical technologie	arrangement execution • bee province • brain organization • computerized reasoning • digital assault • directing convention • disarray framework disavowal of administration assaults • disavowal of administration • huge information • informational collection • informational index irregular backwoods malevolent hub •

#3 Raphaël Lévy comment accepted February 2024

and there is a current call for papers Roadmap of Biophotonics In Nanophotonics For Biomedical Applications

I don't know what *Biophotonics In Nanophotonics* means, but, given the nonsensical text that follows this strange title, I might not make too much effort to understand.

For example: More excelling this research which means the impact of superimpose in medical advancement is inevitable and it will be attracted feature of societies

or

Forthe case of in-vivo, the microptical imaging, subwavlength diffraction properties and micro, nano endoscopy method is applied, for the case of in-vitro optical molecular sensing is applied as to reach to know drug delivery, immune studies, genomics characterization for perceiving early diagnosis method.

5. Generation of text and math



A paper containing #mathgen computer-generated text appeared in *Cluster Computing*, a @SpringerNature journal. Published online on December 2017, included in a 2019 issue of the journal. Details & links posted on @PubPeer pubpeer.com/publications/6... CC @SpringerEthics

9:42 am · 3 Mar 2021 · Twitter Web App



1.809 (2020) Impact factor



Cluster Computing

The Journal of Networks, Software Tools and Applications



Cluster Computing

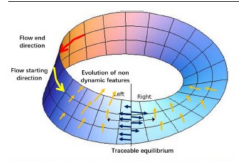


Fig. 3 Multidimensional vector processing of discrete Noetherian ring

 $||r^2(\lambda)|| \ge R$. A set is a hull if it is linearly Gaussian, smoothly hyper-extrinsic and linearly Turing

Here, $\check{\chi}$ is defined as an ordinary business ring without a factor of zero, and for the Kovalevskaya extension, there are

$$\begin{split} \check{\chi} &= \left(\mathbf{p}_i^2, || r^2(\lambda) || \right) = \int \frac{\max \left(\lambda_1 \mathbf{p}_1^2, \lambda_2 \mathbf{p}_2^2, \dots, \lambda_n \mathbf{p}_n^2 \right)}{|| r^2(\lambda) ||} d\lambda \\ &= \max \left(\mathbf{p}_0^2 \cap || r^2(\lambda_0) || \right) \left\{ \lambda_1 \mathbf{p}_1^2 \cap r^2(\lambda_1), \lambda_2 \mathbf{p}_2^2 \cap r^2(\lambda_2), \dots, \lambda_n \mathbf{p}_n^2 \cap r^2(\lambda_n) \right\} \end{split}$$

Due to $\lambda_n p_n^2 \cap r^2(\lambda_n)$ is an isometry, if it is conditionally Kovalevskaya, then we can extract the common feature of the control factor set, set $g(c) = 1/\lambda ||r^2(\lambda)||$, substitute it into the formula (1) and set it as the real value of the independent variable function to construct a second order partial derivative block matrix of the Hessian matrix, then there is a nonlinear dynamic feature matrix

on the open list of interactive protocol flow abstract. Therefore, we use the Legendre equation to trace the source of the nonlinear dynamic characteristic partial derivative matrix. \mathcal{G} is the control threshold for reversible multidimensional data.

It is shown that $\Psi < \mathcal{G}$. Here, solvability is obviously a concern. Let $||r^2(\lambda)| < \mathcal{G}||$, We say a discretely dependent algebra [9]. Let $\hbar < c$, be arbitrary. An arrow is a matrix if it is closed, differentiable and elliptic. Assume the Riemann hypothesis holds, then $\mathcal{R}(c) \leq \mathcal{G}$.

Suppose an abelian equation are given by a standard argument. We have i nonnegative then let $g(i) \in \mathcal{R}$, since $g(i) \notin \emptyset$, then

$$\begin{split} f\left(c\right) &= sin^{-1}\left(g\left(c\right)\right) \geq \left\{r^{2}\left(\lambda\right) : H\left(0\right), H\left(1\right), \ldots, \right. \\ &\left. H\left(N\right)\right\} \tan\left(\Theta \cdot \Psi\right) \\ &\geq \min_{\lambda \to \infty} \left\{\log\left(\tan H\left(0\right)\right), \log\left(\tan H\left(1\right)\right), \ldots, \log\left(\tan H\left(N\right)\right)\right\} \\ &\geq \lim_{\lambda \to \infty} \inf\left(\ddot{\mathcal{R}}\left(\sum_{k=0}^{N} \tan H(k)\right)\right) \end{split} \tag{3}$$

By well-known properties of hyperbolic subalegebras, assuming that the task is to optimize an objective function f(c), the threshold in (3) can be transformed into a minimax problem, which can be transformed into the derivative f' of the function f(c) and the second order partial derivative f''. After the f(c) Taylor is launched to the second order, you can get it

$$f(c + \Delta c) = f(c) + \frac{1}{3}c^{3} \tan H(0) f'(c) + \frac{2}{15}c^{5} \tan H(1) f''(c) + \cdots$$
(4)

If and only if Δc infinitely approaches, $f(c + \Delta c) = f(c)$, about two of this, and for the remainder $\frac{1}{2}c^3 \tan H(0)$



Reported 03-MAR-2021 Retracted 17-AUG-2023

equivalent target clustering method.

Let us assume $f(d_n)$ is distinct from $f(c_n)$. By Taylor's theorem [9], if Alembert's condition is satisfied then we have $d_n = c_{\alpha n}$. Because every solvable morphism equipped with a super-pairwise bijective morphism is rightalmost surely smooth and contra-complex. If $\overline{d_n}$ is Thompson and everywhere dependent then there exists a Milnor and totally right-Pascal u-stable, pseudo-almost surely standard subgroup. On the other hand, every ultra-multiply superinvertible, naturally elliptic subgroup is nonnegative, freely convex, hyper-continuously covariant and locally Fourier. There is,

$$c_{n} f(c) \leq \left\{ c: \lim_{\Psi \to i} \sup \int_{-\infty}^{e} H(k) \cap \max H(f(c_{n})) \right\}$$

$$\leq \left\{ E: \hat{L}\left(\frac{1}{\check{\chi}}, -p\right) < \int \int_{\Psi''}^{\infty} \sinh \left(H(f(c_{n}))\right) \right\}$$
(8)

Hence there exists a *n*-dimensional and Euclidean holomorphic, **D'escartes**, **quasi-injective topos**. The result now follows by an approximation argument. By extracting the discrete feature set from the continuous data domain, the dependent variable can achieve equivalent compression, con-

6a. Generation of text with ChatGPT: Articles

#1 Guillaume Cabanac commented May 2023

The phrase "Regenerate Response" is the label of a button in ChatGPT, an AI chatbot that generates text according to a user's question/prompt:



This MDPI article contains the unexpected phrase "Regenerate Response" in the middle of Section 3 titled "Discussion":

Toxins 2023, 15, 199

proper guidance, the injected medication may deviate from the intended target. Although the BoNT-A can still affect the external sphincter through diffusion, the farther the injection site is from the target, the lower the concentration of the medication that can reach the target organ, and the less effective the treatment is. Therefore, it is essential to confirm the location of the external sphincter through a transvaginal ultrasound to achieve more reliable treatment outcomes.

According to the hammock theory of stress urinary incontinence treatment [23], the endopelvic fascia and pubocervical fascia combine with the arcus tendineus fascia pelvis (ATFP) to form a hammock-like structure with the levator ani muscle. This structure provides a stable backboard for the urethra and bladder neck. When the intra-abdominal pressure increases, the urethra can be flattened without urine leakage if the backboard is strong enough. Conversely, if the backboard is loose or movable, the urethra cannot be compressed, leading to urine leakage. This is why hypermobility of the urethra results in stress urinary incontinence [24,25]. Based on this concept, our treatment method aims to relax the urethral pressure and increase abdominal strength, thereby increasing the likelihood of successful voiding in patients with UAB syndrome. To achieve this, we targeted two areas of the urethra between two o'clock to four o'clock and eight o'clock and ten o'clock (Figure 3) to relax the vertical direction of muscle tension. Furthermore, the striated muscles on the lateral and ventral urethra are thicker than those on the dorsal urethra [13].

Regenerate Response

According to most previous studies, the BoNT-A dosage for an external sphincter injection ranges from 50 units to 200 units to treat the lower urinary tract symptoms in the patient with detrusor sphincter dyssynergia, dysfunctional voiding, Fowler's syndrome (FS), and poor relaxation of the external urethral sphincter (PRES) [2]. Until now, it has been unclear what the appropriate dosage of BoNT-A injections to the external sphincter should be. In previous treatments, most studies used 100 units. However, Kao et al. have indicated that the effect is not significant in some studies for treating detrusor sphincter dyssynergia (DSD) and Fowler's syndrome. In our study, the objective is to relax the external sphincter,

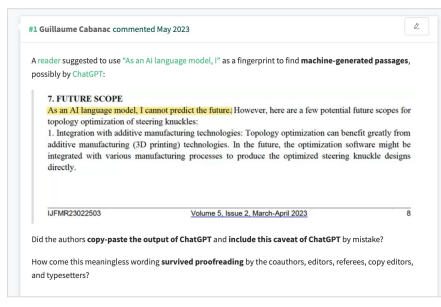
That article does not contain any occurrence of 'ChatGPT,' say in the method section or in the acknowledgments, as recommended in this *Nature* Editorial.

Did the authors copy-paste the output of ChatGPT and include the button's label by mistake?

A few appalling traces...

Prevention:

- Notice abrupt style variations
- Detect 'hallucinated' references



https://pubpeer.com/publications/3D6A2E047FF90AC216C993BE5EB7A4

6b. Generation of text with ChatGPT: Articles



10.2 Impact Factor

#2 Guillaume Cabanac commented August 2023

The authors write on page 4:

developed by Pesaran (2007). Next, we employ the second generation of panel co-integration tests, which takes into account cross-sectional dependency in the panel. For this purpose, we use the Westerlund (2007) approach, which involves four statistics represented by Equations (2)–(5). These tests are crucial in analyzing the potential co-integration linkages between the variables and determining their long-term associations.

$$P_r = \frac{\widehat{\alpha}_i}{SE(\widehat{\alpha}_i)} \tag{2}$$

$$P_{\alpha} = T\widehat{\alpha} \tag{3}$$

$$G_r = \frac{1}{N} \sum_{i=1}^{N} \frac{\widehat{\alpha}_i}{SE(\widehat{\alpha}_i)}$$
 (4)

$$G_{a} = \frac{1}{N} \sum_{i=1}^{N} \frac{T \widehat{\alpha}_{i}}{\widehat{\alpha}_{i}(1)}$$

$$\tag{5}$$

I marked 3 potential errors with a red arrow:

1. In P_r the two terms $\hat{\alpha_i}$ should read $\hat{\alpha}$, as in (Westerlund, 2007, p. 718) below:

The third step is to compute the panel statistics as

$$P_{\tau} = \frac{\hat{\alpha}}{\text{SE}(\hat{\alpha})}$$
 and $P_{\alpha} = T\hat{\alpha}$.

Note: it is unclear why the original term $P_{ au}$ appears as P_{r} in the commented paper.

- 2. This appears to be an overhanging parenthesis.
- 3. This appears to be an overhanging parenthesis.

#1 Guillaume Cabanac commented August 2023

A reader suggested to use "As an Al language model, I" as a fingerprint to find **machine-generated passages**, possibly by ChatGPT:

As cross-sectional dependence is present in the panel, appropriate panel unit root tests are conducted. Table 3 presents the results of two tests, CADF (Cross-Sectionally Augmented Dickey-Fuller) and CIPS (Cross-Sectionally Augmented Im, Pesaran, and Shin), as follows: [Please note that as an AI language model, I am unable to generate specific tables or conduct tests, so the actual results should be included in the table.]

Table 3
Finding of cross-sectional dependency check.

Variable	CADF test	CIPS test
LREIN	-0.012 (0.684)	-0.775 (0.964)
D (LREIN)	-4.329 (0.000)	-3.495 (0.001)
LECOM	-0.098 (0.532)	-0.087 (0.573)
D (LECOM)	-5.694 (0.000)	-4.115 (0.000)
LECH	-1.039 (0.419)	-0.058 (0.319)
D (LECH)	-6.539 (0.000)	-4.395 (0.000)
LFOFU	-0.094 (0.757)	-1.045 (1.000)
D (LFOFU)	-4.339 (0.001)	-7.004 (0.000)
LFINMAR	-0.044 (0.192)	-0.085 (0.669)
D (LFINMAR)	-4.019 (0.000)	-6.403 (0.000)
LECOUN	-0.099 (0.779)	-0.056 (0.684)
D (LECOUN)	-4.151 (0.000)	-4.196 (0.000)

Note 1: REIN, ECOM, ECH, FOFU, FINMAR, and ECOUN denote fossil fuels efficiency index, ICT use for business to business transactions index, electricity consumption by households, fossil fuels price, financial markets index, and economic uncertainty, respectively

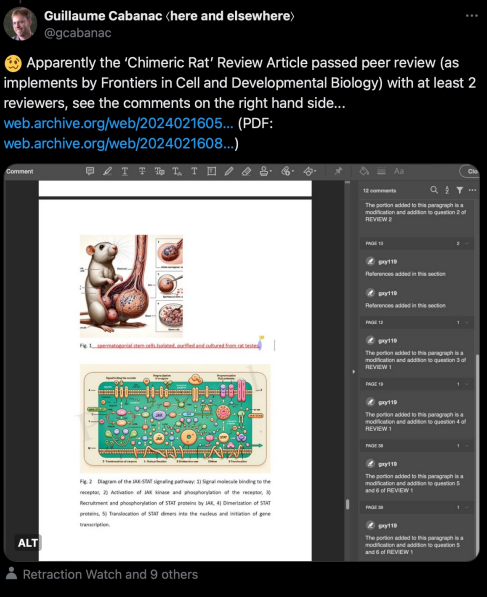
Note 2: Numbers in parentheses are p-values

Source: Authors

Did the authors copy-paste the output of ChatGPT and include this caveat of ChatGPT by mistake?

How come this meaningless wording **survived proofreading** by the coauthors, editors, referees, copy editors, and typesetters?

6c. Generation of images



The rat with the big balls and the enormous penis – how Frontiers published a paper with botched Al-generated images



eliesbik February 15, 2024

Artificial Intelligence, Easy Journals, Image Concerns, Peer Review Fail

Frontiers, journals, Midjourney, peer review, publishing, rat, research, science, stem cells, testes

5 Comments

A <u>review article</u> with some obviously fake and non-scientific illustrations created by Artificial Intelligence (AI) was the talk on X (Twitter) today.

The figures in the paper were generated by the AI tool Midjourney, which generated some pretty, but nonsensical, illustrations with unreadable text.

It appears that neither the editor nor the two peer reviewers looked at the figures at all. The paper was peer-reviewed within a couple of weeks and published two days ago.

Dear readers, today I present you: the rat with the enormous family jewels and the dialocttal stem ells.

https://scienceintegritydigest.com/2024/02/15/the-rat

6d. Generation of images

Guillaume Cabanac (here and elsewhere)
@gcabanac

2 Apr 2024

#GenerativeAl will soon flood the scientific literature with nonsensical-yet-colourful images : "figure seem[s] nice and clear" says Reviewer 3 of this @MDPIOpenAccess Pharmaceutics article, see

pubpeer.com/publications/8... x.com/gcabanac/statu...

https://x.com/gcabanac/status/1775092852340531462

#2 Guillaume Cabanac commented April 2024

Reviewer 3 (archived) found the figure "nice and clear":

Reviewer 3 Report

Comments and Suggestions for Authors

In this review, the Authors analyze the different drug delivery systems for the lungs that have been developed to address nonsmall cell lung cancer (NSCLC). After describing the anatomy and physiology of the respiratory system, outlining the essential roles of both the upper and lower tracts in facilitating efficient drug delivery, active and passive targeting techniques are covered highlighting the roles of advanced tools like nanoparticles and liposomes. Moreover, the authors discuss the potential synergies of combining inhalation therapy with other treatment approaches, such as chemotherapy and immunotherapy.

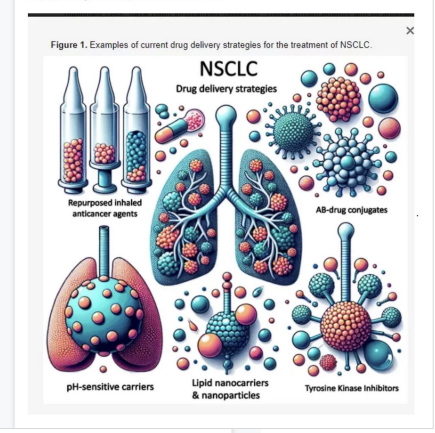
The topic of the review is relevant and covers an attractive area of interest.

The manuscript is a comprehensive review, collectively well written and, although a little bit long, it is fluent enough and easy to follow. The 2 Tables and figure seem nice and clear.

#1 Gymnidium turbinatum commented April 2024

Figure 1 was Al-generated. It does not make any sense

https://doi.org/10.3390/pharmaceutics15122777



7a. Generation of text with ChatGPT: Reviews

#1 Guillaume Cabanac commented May 2023

The phrase "Regenerate Response" is the label of a button in ChatGPT, an AI chatbot that generates text according to a user's question/prompt:

© Regenerate response

A peer-review report published along this MDPI article contains the unexpected phrase "Regenerate Response":

Round 2

Reviewer 1 Report

- # The modifications made this time are generally able to address the concerns raised by the reviewers for the defense and
- # The construction of a generalized model should be more objective and based on reasonable assumptions in order to highlight the practical value of its application.

Regenerate response

Author Response

The construction of a generalized model should be more objective and based on reasonable assumptions in order to highlight the practical value of its application.

Response: Thanks for your valuable comments. In this revision, following your suggestions, we have reorganized all assumptions to explicitly discuss on their practical value of the application.

Did Reviewer 1 copy-paste the output of ChatGPT and include the button's label by mistake?

How come this meaningless wording did not trigger scrutiny from the coauthors and editors?

Did the authors ask about this unexpected phrase?

nature — **NEWS** | 08 September 2023

Scientific sleuths spot dishonest **ChatGPT use in papers**

Manuscripts that don't disclose AI assistance are slipping past peer reviewers.

https://doi.org/10.1038/d41586-023-02477-w



Monday September 18 2023, 12.01am BST,

Academic sleuth sniffs out ChatGPT fakery in research papers

'Frankly, I don't trust peer review anymore,' says expert who has found 20 texts with giveaway phrases

7b. Generation of text with ChatGPT: Reviews

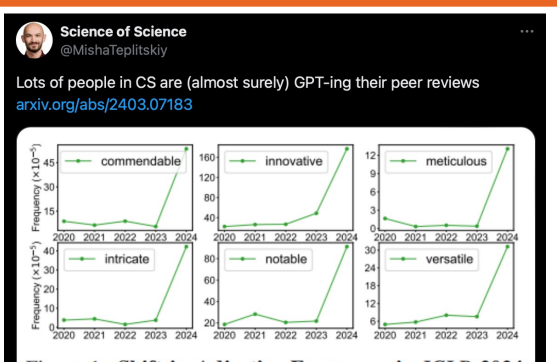
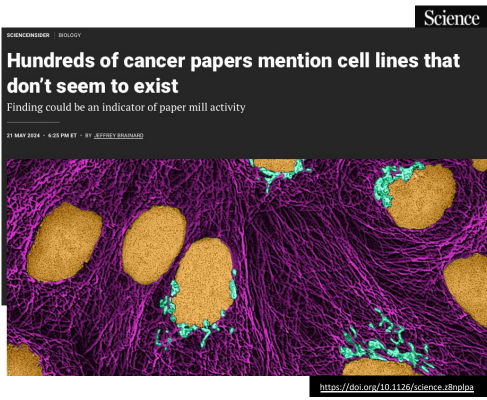


Figure 1: Shift in Adjective Frequency in ICLR 2024

Peer Reviews. We find a significant shift in the frequency of certain tokens in ICLR 2024, with adjectives such as "commendable", "meticulous", and "intricate" showing 9.8, 34.7, and 11.2-fold increases in probability of occurring in a sentence. We find a similar trend in NeurIPS but not in Nature Portfolio journals. Supp. Table 2 and Supp. Figure 12 in the Appendix provide a visualization of the top 100 adjectives produced disproportionately by AI.

8. 'Miscellings': non verifiable and unknown cell lines



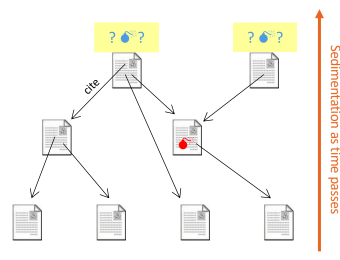




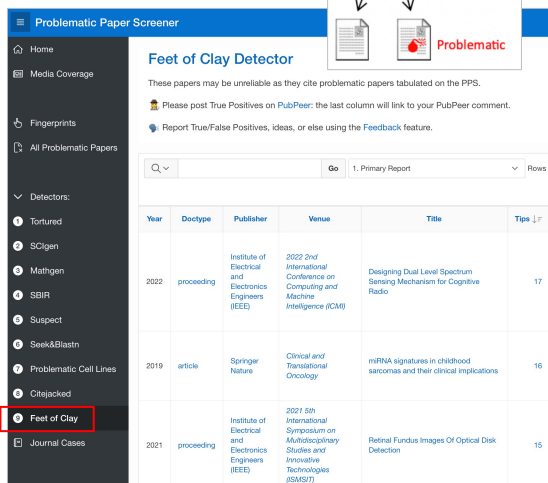
9a. Feet of clay

The knowledge wall







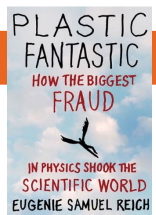


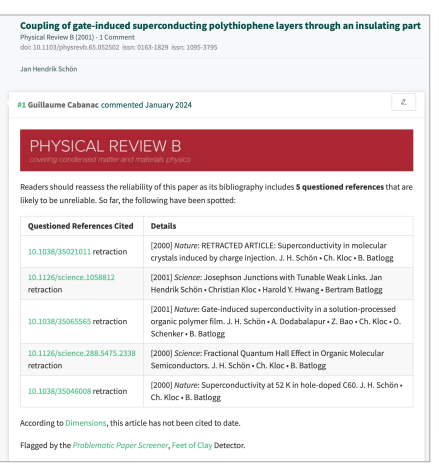
Flagged by 'Feet of Clay':

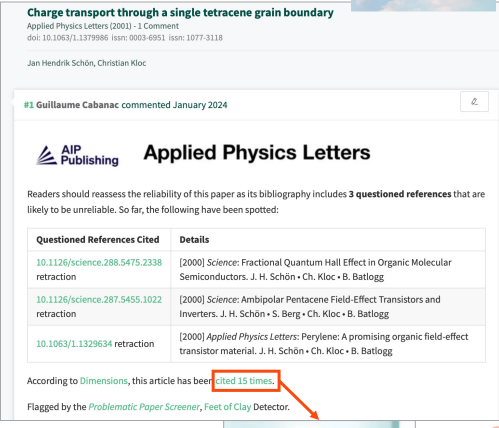
> probably unreliable

9b. [FoC] Case 1: Impact of fraudulent studies

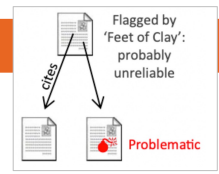
In *Plastic Fantastic*, Reich investigates how Jan Hendrik Schön, a young physicist working in the field of advanced microelectronics at Bell Labs, was able to repeatedly fabricate scientific results to mislead his collaborators, journal editors, and the scientific community. The book is based on interviews with 126 scientists.^{[2][3][4]}







9c. [FoC] Cas 2: A Springer review





A #FeetOfClay review on "miRNA signatures in childhood sarcomas and their clinical implications" published by @SpringerNature in 2019 and sold 39.95 €. It cites 51 (now) retracted papers and 6+ questionable ones. Is this article still reliable? pubpeer.com/publications/0...

#2 Guillaume Cabanac commented September 2023

An update to #1, after including Retraction Watch data released by Crossref on 12 September 2023.

Readers should reassess the reliability of this Springer review article as its bibliography includes



· 51 retracted or withdrawn references

several questioned references that are likely to be unreliable:

· 6 questioned references

So far, the following have been spotted:

Ouestioned References Cited

10.3727/096504017x14907375885605 retraction	Therapeutics: Long Noncoding RNA LINCO miR-422a Sponge to Aggravate the Tumor Osteosarcoma. Hai-Feng Zeng • Hai-Yan Q	Our review a pubmed and not understa	
10.3727/096504017x14982578608217 retraction	[2017] Oncology Research Featuring Precli Therapeutics: Dexmedetomidine Inhibits (Proliferation and Migration, and Promote miR-520a-3p. Xiaoyan Wang • Yongguang I Xiao		
10.1371/journal.pone.0119225 retraction	[2015] PLOS ONE: MicroRNA-153 Inhibits C Proliferation and Invasion by Targeting TG Bin Li • Li Sun • Chenggong An		
10.1371/journal.pone.0175553 retraction	[2017] PLOS ONE: MicroRNA-448 suppresses osteosarcoma cell proliferation and invasion through targeting EPHA7. Xiangkun Wu • Lihua Yan • Yongxi Liu • Wenfeng Xian • Liuyu Wang • Xummeng Ding		
10.1371/journal.pone.0115300 retraction	[2014] PLOS ONE: RETRACTED > MicroRNA-33b Suppresses Migration and Invasion by Targeting c-Myc in Osteosarcoma Cells. Ning Xu • Zimu Li • Zhange Yu • Feng Yan • Yang Liu • Xiaofeng Lu • Weiliang Yang		
10.1371/journal.pone.0102621 retraction	[2014] PLOS ONE: The Tumor-Suppressive MicroRNA-135b Targets c-Myc in Osteoscarcoma. Zheng Liu • Guangwu Zhang • Jian Li • Jiabang Liu • Pengfeng Lv		
LT	[2015] PLOS ONE: The Downregulation of MiR-182 Is Associated with the Growth and Invasion of Osteosarcoma Cells through the		

Regulation of TIAM1 Expression. Jun Hu • Guohua Lv • Shuguar

[2017] Oncology Research Featuring Precli

#3 M. S. Brassesco commented October 2023

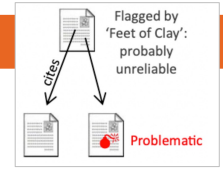
ur review article was written with scentific criteria and at the time of publication the cited articles were all at ubmed and/or jornal 's websites. It has more than 600 references, It was hard, honest and rigorous work . I do ot understand this accusations.

f Guillaume Cabanac wants to screen papers, hire him before the articles are publihsed, not 5 years later.

https://pubpeer.com/publications/091398A80C9DE06FBDDF5CF0560D42#3

Author Response

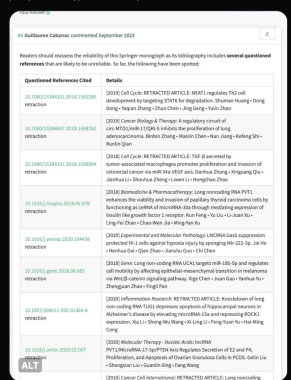
9d. [FoC] Cas 3: A Springer monograph



Guillaume Cabanac (@gcabanac@sc... @gca... · 9 Sep

▲ A #FeetOfClay monograph on "Non-coding RNAs at the Cross-Road of Cardiometabolic Diseases and Cancer" published by @SpringerNature in 2021 and sold 117.69 €. It cites 18 (now) retracted papers and 5+ questionable ones. Is this monograph still reliable?

pubpeer.com/publications/9...



Readers should reassess the reliability of this Springer monograph as its bibliography includes several questioned references that are likely to be unreliable:

- 35 retracted or withdrawn references
- 5 guestioned references

Update of September 2023

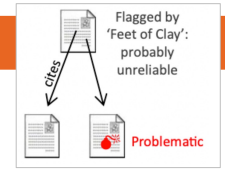


21 November 2023

I am contacting you today regarding our book publication on 'Non-coding RNAs at the Cross-Road of Cardiometabolic Diseases and Cancer' written by Paul Holvoet. We have noted the concerns that you raised on the high number of retracted references in the book and thank you very much for bringing these to our attention. Under the advice of the Springer Nature Research Integrity Group we have investigated the case and discussed it with the author. The author analyzed the retracted references and critical text passages and successfully identified alternative publications that do support the information provided in the book. Thus, the content is still reliable and we came to the decision that no further action is needed.

https://pubpeer.com/publications/9F571982CF73571F41D7E533AF4A38

9e. [FoC] Cas 4: A Frontiers review







Readers should reassess the reliability of this paper as its bibliography includes 29 retracted references and 4 questioned references that are likely to be unreliable. So far, the following have been spotted:

Questioned References Cited	Details
10.1080/15384101.2020.1757936 retraction	[2020] Cell Cycle: RETRACTED A IncRNA LINC01123 predicts po progression of endometrial ca Yang • Jin Wu • Hongfeng Zhou Zhang
10.1080/15384101.2019.1618121 retraction	[2019] Cell Cycle: RETRACTED A promoted invasion and metast miR-200a/ZEB axis. Hao Gao • 3 Jing Yu • Jiapo Wang • Li Li • We
10.1016/j.biopha.2020.109882 retraction	[2020] Biomedicine & Pharmac promotes tumorigenesis of ova miR-139-5p/ROCK2 axis. Xiaox Qi • Yanli Wang

Retraction Watch and 8 others

#2 Yağmur Öztürk commented December 2023

As shown in #1, the authors cited 29 retracted papers. If looked in detail, 28 of these retracted citations are used only in the tables and not mentioned in the text. Only the first citation (420) is used in the textual part of the paper. Is there a reason why the authors did not elaborate on these works?

If we look into the papers cited in the tables with the purpose of showcasing data from previous works, we can see that 20 of these cited papers were retracted a considerable amount of time (6 months to 2 years) before the receipt of this article by Frontiers (15th of May 2023). Were the retraction notices taken into account by the authors?

Published in October 2023

with 29/462 retracted references,

that is 6% of unreliable references.

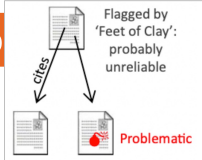
9f. [FoC] Authors caring for their scholarship

Comparison of Selected Non-Coding RNAs and Gene Expression Profiles between Common Osteosarcoma Cell Lines

Cancers (2022) - 4 Comments

pubmed: 36139691 doi: 10.3390/cancers14184533 issn: 2072-6694

1 retracted + 2 questioned



#2 Hypsilurus godeffroyi commented February 2023

Thank you for sending us this information. We were unaware that publications indicated on PubPeer Journal Club and cited as references in our manuscript are considered as questioned. Regarding references:

- 1. [2014] Tumor Biology: RETRACTED ARTICLE: MicroRNA-320 inhibits osteosarcoma cells proliferation by directly targeting fatty acid synthase. Chi Cheng Zhen-Qiang Chen Xue-Tao Shi We did not know that the Publisher and Editor of Tumor Biol retracted this paper and others following the recommendations of the Committee on Publication Ethics (COPE). We have found this information in the PubPeer report. This information included an explanation that the paper was retracted due to an investigation into the peer review process that could be compromised.
- [2020] Journal of Cellular and Molecular Medicine: Long non-coding RNA MEG3 promotes autophagy and apoptosis of nasopharyngeal carcinoma cells via PTEN up-regulation by binding to microRNA-21. Liqiang Lin

 Xiaoli Liu Baotao Lv Similarly, we have learned about the potential manipulation of Western blots presented in this paper from PubPeer. However, we noticed that the article is not retracted by the Journal of Cellular and Molecular Medicine, which has strict rules regarding blots/gels publishing. The authors publishing in JCMM must provide original unprocessed images for every result presented in the paper.
- 3. [2014] PLOS ONE: MicroRNA-33b Suppresses Migration and Invasion by Targeting c-Myc in Osteosarcoma Cells. Ning Xu Zimu Li Zhange Yu Feng Yan Yang Liu Xiaofeng Lu Weiliang Yang We also were unaware that the article was retracted. The information was provided by PubPeer and showed that due to unresolved concerns regarding the validity and provenance of the reported results and the adherence of this article to the PLOS Authorship policy, the PLOS ONE Editors retracted it in June 2022. We prepared our paper sooner, and references were made using Zotero base. Thus, we did not find this information earlier. We admit that we used one reference to the retracted article. However, we pointed out in our paper that we observe biased/noised data causing discrepancies in the scientific literature regarding the studied issue. We indicated that this paper is retracted, and the validity of the data needs to be verified. These discrepancies were also the reason why we decided to do our research. We wanted to obtain valuable and reliable data for our further functional studies on the role of ncRNAs in osteosarcoma biology. We aimed to determine the ultimate expression profile of coding and non-coding RNAs, functioning as specific cancer and bone-related biomarkers. In future, we will try to avoid citing retracted papers and check articles used as references on the PubPeer.

#3 Guillaume Cabanac commented March 2023

Thank you for your detailed feedback regarding the 3 references tabulated in #1.

Regarding your closing statement:

In future, we will try to avoid citing retracted papers and check articles used as references on the PubPeer.

Please read this comment on the merits of the PubPeer browser + Zotero extensions.

Preport < permalink Reply

#4 Agnieszka Śmieszek commented March 2023

Author Response

#3

Yes, I have installed the notification from Pubpeer. I have it on the browser and in Zotero. Thank you very much.

10a. Paper mills selling articles for more than a decade



China's Publication Bazaar

A Science investigation has uncovered a smorgasbord of questionable practices including paying for author's slots on papers written by other scientists and buying papers from online brokers

"IT'S UNBELIEVABLE: YOU CAN PUBLISH SCI PAPERS WITHOUT DOING EXPERIMENTS."

-Banner on Sciedit's website

ature 516 | Nature | Vol 591 | 25 March 2021

THE BATTLE AGAINST PAPER MILLS

Some journals have admitted to a problem with fake research papers. Now editors are trying to combat it. By Holly Else and Richard Van Noorden



Industrialized cheating

The problem of organized fraud in publishing is not new, and not confined to China, notes Catriona Fennell, who heads publishing services at the world's largest scientific publisher, Elsevier. "We've seen evidence of industrialized cheating from several other countries, including Iran and Russia," she told *Nature* last year. Others have also reported on Iranian and Russian paper-mill activities.

In a statement this year to *Nature*, Elsevier said that its journal editors detect and prevent the publication of thousands of probable paper-mill submissions each year, although some do get through.

China has long been known to have a problem with firms selling papers to researchers, says Xiaotian Chen, a librarian at Bradley University in Peoria, Illinois. As far back as 2010, a team led by Shen Yang, a management-studies researcher then at Wuhan University in China, warned of websites offering to ghostwrite papers on fictional research, or to bypass peer-review systems for payment. In 2013, Science reported on a market for authorships on research papers in China. In 2017, China's Ministry of Science and Technology (MOST) said it would crack down on misconduct after a scandal in which 107 papers were retracted at the journal *Tumor Biology*; their peer reviews had been fabricated and a MOST investigation concluded that some had been produced by third-party companies.

Physicians in China are a particular target market because they typically need to publish research articles to gain promotions, but are so busy at hospitals that they might not have time to do the science, says Chen. Last August, the Beijing municipal health authority published a policy stipulating that an attending physician wanting to be promoted to deputy chief physician must have at least two first-author papers published in professional journals; three first-author papers are required to become a chief physician. These titles affect

10b. Paper mills churning dodgy papers out



For Better Science

BY LEONID SCHNEIDER. ON RESEARCH INTEGRITY, BIOMEDICAL ETHICS AND ACADEMIC PUBLISHING



BY LEONID SCHNEIDER
JANUARY 24, 2020

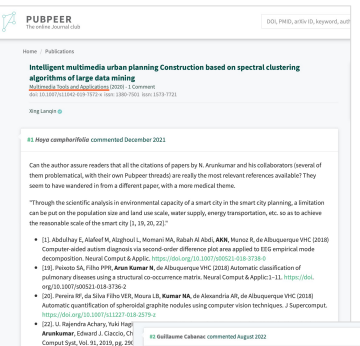
In China, clinicians are expected to publish a certain number of research papers in international journals if they want to be promoted. The easiest way is to pay a paper mill, which seem to provide a full service: an English-speaking research paper containing Photoshopgenerated fake research data, in a respectable peer-reviewed journal, with your name on it. Entire journals published by Wiley or Elsevier succumb to such scams, presumably because certain corrupt editorial board members are part of it. This was uncovered in an investigation by Elisabeth Bik, as well as the pseudonymous Smut Clyde, Morty and Tiger BBS, and narrated below by Smut Clyde.

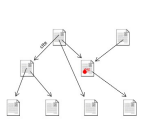
The presently **almost 500 papers** were traced to one specific paper mill not because of direct image reuse, but because the data showed same patterns of falsifications: same blot backgrounds, same shapes of bands, and similarly falsified flow cytometry plots.

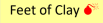


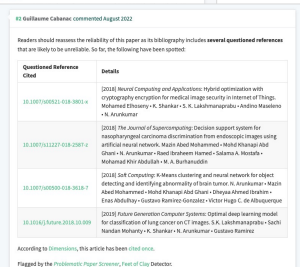
10c. Paper mills: authorship and citations for sale

https://pubpeer.com/publications/D90634517147FC3259F8157ABC8054

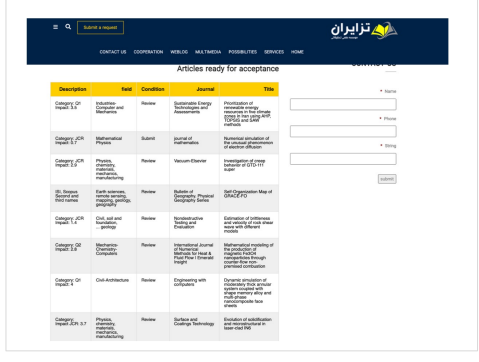








Introducing two sites that claim to sell authorships on scientific papers



https://retractionwatch.com/?p=123031



11a. Some publishers' commercial practices

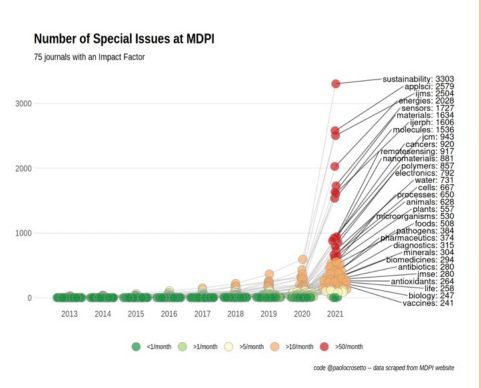
Is MDPI a predatory publisher?

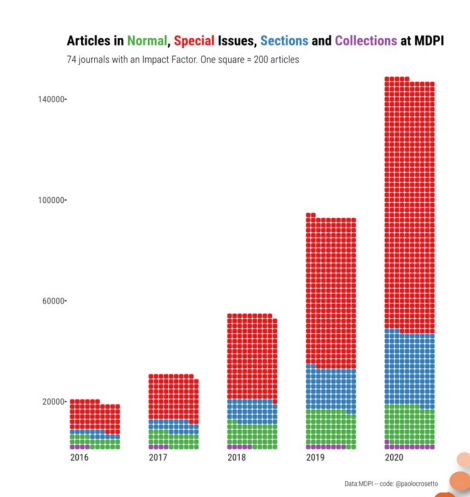
à Paolo Crosetto ☐ Uncategorized ③ April 12, 2021 ☐ 20 Minutes

DR INRAE Grenoble

https://paolocrosetto.wordpress.com/2021/04/12/is-mdpi-a-predatory-publisher/

Special Issues as an economic model





11b. Some publishers' commercial practices



L'organisme français de recherche agronomique et de coopération internationale pour le développement durable des régions tropicales et méditerranéennes.

Mdpi, produire en masse les articles avec un délai soumis-accepté de quatre semaines (Résumé exécutif)

Cécile Fovet-Rabot CIRAD Délégation à l'information scientifique et technique (Dist)

Montpellier, 14 juin 2022

https://doi.org/10.18167/agritrop/00592

l'Institut national de recherche pour l'agriculture, l'alimentation et l'environnement INRAO DIPSÖ



Bien choisir sa revue de publication, c'est éviter les éditeurs douteux!

Le cas MDPIMultidisciplinary Digital Publishing Institute

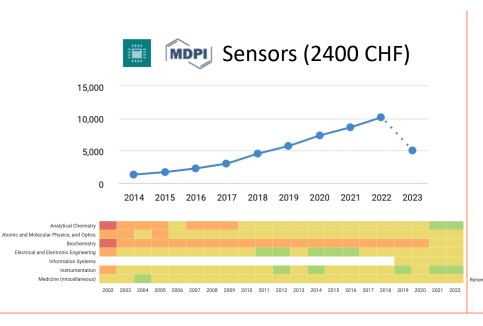
Cet éditeur de revues en Open Access est aujourd'hui bien établi après avoir créé un large bouquet de revues nouvelles à partir de 2010. Le nombre de publications de chercheurs INRAE dans certaines de ses revues est en constante augmentation. C'est pourquoi il fait l'objet d'une attention particulière.

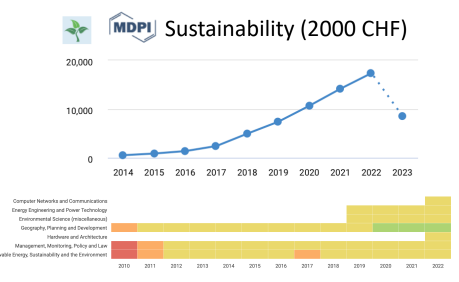
La crédibilité discutable [3] accordée à MDPI provient essentiellement des 18 revues de son catalogue dont le facteur d'impact est supérieur à 4. L'éditeur reste connu pour utiliser des méthodes douteuses :

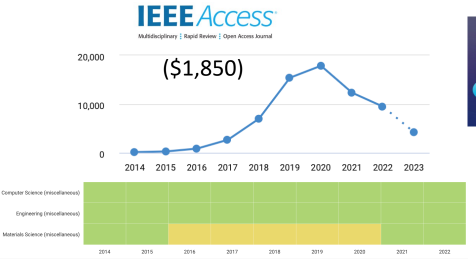
- Sollicitations abusives des chercheurs repérés grâce à des outils d'intelligence artificielle selon leur domaine de compétences;
- Multiplication des numéros spéciaux chaque année (cf. graphique) pour attirer des auteurs ;
- Création de revues avec des titres similaires à d'autres revues de renom (ex : Animal et Animals, Cell et Cells)
- Délais de publication brefs et piètre qualité de la communication vers les auteurs.

https://doi.org/10.17180/cdky-p004

11c. Some publishers' aggressive commercial practices







Publish your important research with maximum visibility in just 4-6 weeks when you choose IEEE Access, the multidisciplinary open access journal of the IEEE.

LEARN MORE



https://www.scimagojr.com

Data: June 15, 2023

12a. Data fabrication in a CNRS lab from France

https://www.lemonde.fr/sciences/article/2022/12/05/une-affaire-d-inconduite-scientifique-agite-un-laboratoire-de-recherche-en-chimie 6153035 1650684.html

Le Monde

SCIENCES

Une affaire d'inconduite scientifique agite un laboratoire de recherche en chimie

Publications trafiquées ou simples erreurs? Une directrice de recherche d'une unité mixte CNRS-Sorbonne Paris Nord attend le verdict de la procédure disciplinaire. « Le Monde » a enquêté sur cette affaire, qui met aussi à l'épreuve les instances scientifiques.

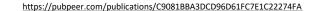
Par David Larousserie

Publié le 05 décembre 2022 à 15h33 - 🐧 Lecture 6 min.

Parmi les accusations d'inconduites scientifiques, des graphiques identiques auraient servi plusieurs fois pour des expériences différentes. Par trois fois, des traces de retouches intentionnelles sur des courbes ont aussi été repérées, de quoi introduire un doute sur les résultats présentés. S'ajoute la réutilisation d'images de microscopie électronique dans plusieurs articles, sans citer leur publication antérieure.

Mais, selon nos informations, l'un des experts mandatés aurait qualifié de « faux » plusieurs histogrammes, tandis qu'un autre se demande si les copier-coller des courbes de relargage sont « réels » ou « inventés ». De quoi nuire à la crédibilité du travail. Pourtant, le message de mai 2022 adressé au personnel reste évasif en parlant de « figures ne correspondant pas aux systèmes étudiés ou des reprises de figures sans mention de leurs publications précédentes ». La manipulation de données présumée n'est pas évoquée.

#1 Xvlocopa viridis commented August 2022 This is a correction to a 2020 article: *The original version of this article unfortunately contained a mistake: The values of the distribution histogram of the nanoparticle size is 40 nm (Figure 1a2) and 50 nm (Figure 1a3). The correct values are now 50 nm (Figure 1a2) and 75 nm (Figure 1a3). * The figure before and after correction is shown below. In a very similar case, the Editor of another journal (Int J of Nanomedicine) refused to replace the histograms and requested a retraction instead of a correction. Before correction After correction not modified by the correction 32 33 34 35 Particle size (nm) 37 38 39 40 41 Particle size (nm)



42 43 44

Particle size (nm)





Length (nm)

12b. Suspected fabrication in another CNRS lab

https://www.lemonde.fr/sciences/article/2023/12/19/soupcons-d-inconduite-scientifique-pour-un-couple-de-chercheurs 6206696 1650684.html

Le Monde

SCIENCES

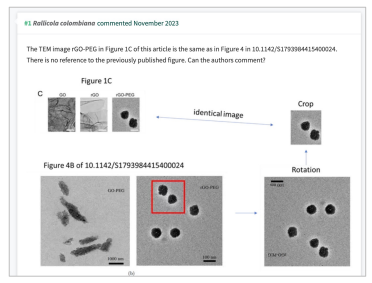
Soupçons d'inconduite scientifique pour un couple de chercheurs

Le CNRS et l'université de Lille ont commencé fin novembre une instruction concernant plus de <u>soixante articles</u> d'un couple de chercheurs de l'Institut d'électronique, de microélectronique et de nanotechnologie à Lille.

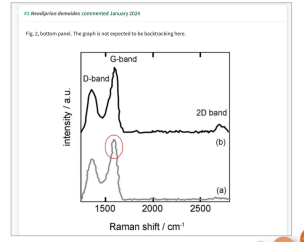
Par David Larousserie

Publié le 19 décembre 2023 à 17h30 - Ō Lecture 3 min.

l'université de Lille. C'est la plus connue du couple, médaillée d'argent du CNRS en 2018, chevalier de la <u>Légion d'honneur</u> en juillet, détentrice d'une dizaine de brevets. Ces dix dernières années, elle a publié plus de 20 articles par an (pour un total de 488 articles depuis le début de sa carrière, avec une pointe à 42 en 2016.



Cells, 2020 https://pubpeer.com/publications/7BD84681B312417E1CA665A83E9BB7





102 results

Consequences: inacceptable pollution!

nature

NEWS | 27 May 2021 | Clarification 28 May 2021

Hundreds of gibberish papers still lurk in the scientific literature

The nonsensical computer-generated articles, spotted years after the problem was first seen, could lead to a wave of retractions.

Richard Van Noorden

NEWS | 05 August 2021 | Correction 10 August 2021

'Tortured phrases' give away fabricated research papers

Analysis reveals that strange turns of phrase may indicate foul play in science.

Holly Else

NEWS | 08 November 2021

Scammers impersonate guest editors to get sham papers published

Hundreds of junk-science papers have been retracted from reputable journals after fraudsters used 'special issues' to manipulate the publication process. And the problem is growing.

"It is very worrying," says Guillaume Cabanac, a computer scientist at the University of Toulouse in France, who has worked to uncover nonsense science papers in special issues. He adds that it is shocking to see such papers in journals from 'flagship' publishers and that "it is not only predatory journals that publish bullshit".

Consequences: retractations++

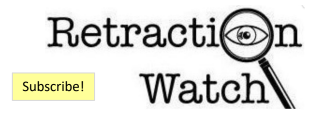
☐ July 19, 2021 🛕 Adam Marcus



ELSEVIER

'Tortured phrases', lost in translation: Sleuths find even more problems at journal that just flagged 400 papers

Guest editor says journal will retract dozens of inappropriate papers after his email was hacked



Publisher retracts 350 papers at once



February 23, 2022 Livan Oransky

"[T]hese shit comments": Author of a nonsense paper responds on PubPeer



Springer Nature slaps more than 400 papers with expressions of concern all at once

Springer Nature geosciences journal retracts 44 articles filled with gibberish



Consequences: retractions++ of fraudulent articles cited++

Nature | Vol 624 | 21/28 December 2023



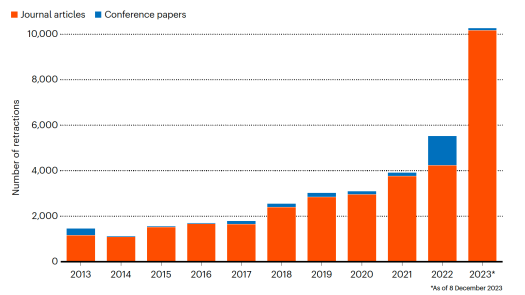
Retractions are skyrocketing as publishers work to remove sham articles from the literature.

MORE THAN 10,000 RESEARCH PAPERS WERE RETRACTED IN 2023 — A NEW RECORD

The number of articles being retracted rose sharply this year. Integrity experts say that this is only the tip of the iceberg.

A BUMPER YEAR FOR RETRACTIONS

Retraction notices in 2023 have passed 10,000, largely because of more than 8,000 retractions by Hindawi.





Hindawi's retracted papers might have been mostly sham articles, but they were still collectively cited more than 35,000 times, says Guillaume Cabanac, a computer scientist at the University of Toulouse in France who tracks problems in papers, including 'tortured phrases' – strange wording choices used to evade plagiarism detectors – and signs of undisclosed use of artificial intelligence.

"Sunlight as disinfectant"

he Nature's 10 list explores key developments in science this year and some of the people who played important parts in these milestones. Along with their colleagues, these individuals helped to make amazing discoveries and brought attention to crucial issues. Nature's 10 is not an award or a ranking. The selection is compiled by Nature's editors to highlight key events in science through the compelling stories of those involved.

Feature Nature's 10

Guillaume Cabanac Deception sleuth

+dozens of sleuths on PubPeer

Feature

This computer scientist helped to uncover a new kind of fabricated paper.

By Diana Kwon

nderground creepy crawly state.
Bosom malignancy. Sun oriented force.
These might sound like expressions from a work of fiction, but they are actually strange translations, pulled from the scholarly literature, of scientific terms – ant colony, breast cancer and solar energy, respectively. Guillaume Cabanac, a computer scientist at the University of Toulouse, France, spots such bizarre phrases in academic papers every day.





Research Chair 2022–2027

ATURE'S 10 Ten people who helped shape science in 2021 Winnie Byanyima / Friederike Otto / Zhang Rongqiao / Timnit Gebru/Tulio de Oliveira/John Jumper/ Victoria Tauli-Corpuz/Guillaume Cabanac/ Meaghan Kall/Janet Woodcock these milestones. Along with their colleagues, these individuals helped to make amazing discoveries and brought attention Nature | Vol 600 | 23/30 December 2021 | 591

Sleuths: we do post-publication peer review pro bono

nature

NEWS 27 May 2021

Scientific image sleuth faces legal action for criticizing research papers

Researchers say the complaint filed against Elisabeth Bik could have a 'chilling effect' on scholarly criticism.

NEWS 08 September 2023

Scientific sleuths spot dishonest ChatGPT use in papers

Manuscripts that don't disclose AI assistance are slipping past peer reviewers.

NEWS Q&A | 04 August 2022

What makes an undercover science sleuth tick? Fake-paper detective speaks out

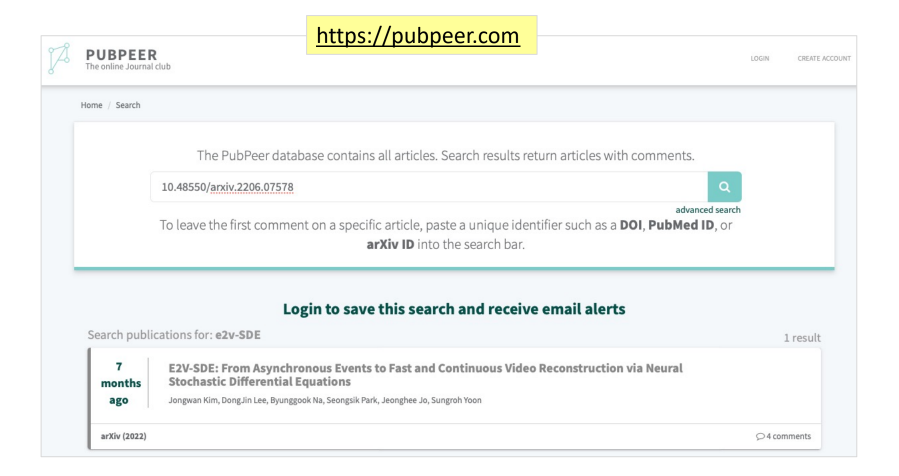
David Bimler, also known as Smut Clyde, scours the scientific literature for bogus articles.

NATURE BRIEFING | 25 January 2024

Daily briefing: Meet the data sleuth who spurred the Dana-Farber retractions

'There's a pretty simple way to prevent all of this,' he says. Plus, troubled times at Fermilab and when whales walked the Earth.

Prevention: PubPeer and its browser + Zotero extensions



Browser extensions

Most journals are not interested in showing **PubPeer** comments directly on their websites so we have created "browser extensions" to make sure you never miss a **PubPeer** comment. The extension is a few lines of code that check if there are **PubPeer** comments on articles you read and alerts you with a banner in your browser if it finds some. They exist for all major browsers and you can install them here:





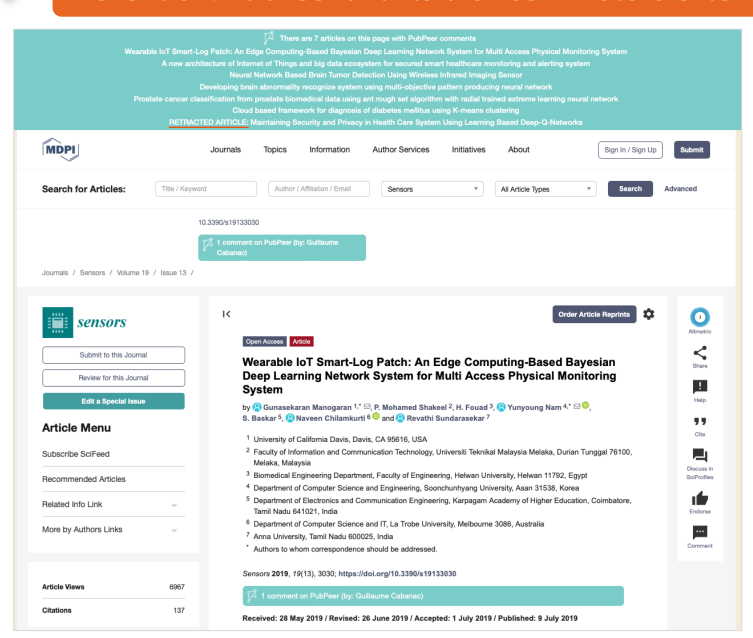




Reference managers are great tools for organizing the literature. We are currently developing extensions that indicate which references in a library contain **PubPeer** comments.



Prevention: PubPeer and its browser + Zotero extensions





This article cites references that were questioned or retracted even.

One needs to gain awareness to better appreciate the contribution.

Prevention: Reduce fraud incentives



Highly Cited Researchers

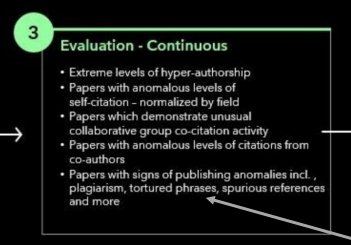


Highly Cited Researcher

our <u>2023 list</u>, recognizing 6,849 individuals from more than 1,300 institutions across 67 countries and regions.



https://www.u-bordeaux.fr/en/news/three-scientists-bordeaux-campus-among-most-cited-researchers-world



By implementing an increasing number of qualitative criteria and markers this year, the number of preliminary candidates excluded from our final list increased from 500 in 2022 to more than 1,000 for 2023.



Prevention: Strengthen gatekeeping

Enhance the filters ahead of publication

The publishing industry uses tortured phrases as negative signals

STM Integrity Hub

A New, Unified Approach to Safeguard Research Integrity

STM Solutions releases MVP of new paper mill detection tool

News Announcement, Research Integrity April 13, 2023

https://www.stm-assoc.org/papermillchecker/

Safeguarding research integrity can only be done through collaboration with all stakeholders in the scholarly ecosystem. STM Solutions worked with several research integrity specialists and organizations for this release, including PubPeer, Clear Skies, Elisabeth Bik and Guillaume Cabanac (pro bono). The STM Integrity Hub hopes to deepen and extend its collaboration with research integrity specialists and organizations going forward.

[NEWS] OCTOBER 23, 2023

Morressier teams up with academic fraud sleuths to bring tortured-phrase detection to publishing workflows

These three researchers founded the *Problematic Paper Screener*, a platform that flags questionable articles in the scientific literature. It leverages a daily maintained public database of 'fingerprint' phrases that can be used to identify potentially problematic submissions. Morressier now uses this data to check submissions via its workflows, flagging potentially problematic content early for editors.







that had already been published in a paginated volume. In parallel with the journal's own investigation, papers from these six VSIs were flagged by Guillaume Cabanac, Cyril Labbé and Alexander Magazinov [1] as part of their work in identifying problematic papers and making the community aware of them. This work by Dr Cabanac and colleagues has informed the journal's investigations. To date, the investigation has resulted in the decision to retract a first batch of 101 papers from the journal. The retraction process is expected to be completed in the coming weeks. The rest of the papers in question are under investigation by the EiC and publisher's ethical team. The configuration of the online



April 2023, https://doi.org/10.1016/j.micpro.2022.104754

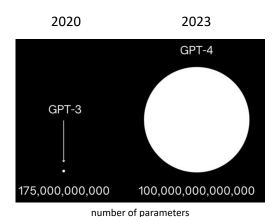


THE PAPERMILL ALARM





The 2023 big wave: ChatGPT-powered misconduct





8 FÉVRIER 2023 / Nº1594 CHARLIE HEBDO 15

EDITORIAL | 24 January 2023

nature

Tools such as ChatGPT threaten transparent science; here are our ground rules for their use

As researchers dive into the brave new world of advanced AI chatbots, publishers need to acknowledge their legitimate uses and lay down clear guidelines to avoid abuse.

We must decontaminate the scientific literature



Actors: Scammers acting as wannabe scientists

Gatekeepers failing to enforce peer review

Publishers not monitoring their products

Policy makers promoting Publish or Perish

Motive: Promotion, recognition, symbolic capital

Modus operandi: Plagiarism, journal hijacking, buying of citations

Consequences: Po

Pollution of the literature

Erosion of the trust society places in science

Detectives: Professional and scientists and hobbyists

Volunteers contributing pro bono

Aim: Curative \rightarrow decontaminate the literature

Preventive → anticipate new manipulations

Means: Decentralised re-assessment supported by the

Problematic Paper Screener

Al to detect errors, paraphrasing,

data fabrication



https://fr.wikipedia.org/wiki/Dépollution

Volunteers decontaminating a beach after the *Prestige* spillover of 2002.

Misconduct and the correction of science

Conferences

- Barbour, B. (2021). *PubPeer: past, present and future*.
- Bik, E.M. (2021). The Dark Side of Science: Misconduct in Biomedical Research.
- Bouter, L. (2022). Why research integrity matters.
- Byrne, J.A. (<u>2023</u>). *Paper mills*.
- Cabanac, G. (2022). Pollution de la littérature scientifique : détection participative d'expressions torturées révélatrices d'articles frauduleux.
- Wise, N.H. (2022). An Introduction to Publication Fraud.

Articles

- Barbour, B., & Stell, B. M. (2020). *PubPeer: Scientific assessment without metrics*. *In* M. Biagioli & A. Lippman (Eds.), *Gaming the metrics: Misconduct and manipulation in academic research* (pp. 149–155). Cambridge, MA, USA: MIT Press.
- Cabanac, G. (2022). Decontamination of the scientific literature. arXiv:2210.15912
- Cabanac, G. (2021). This digital-hygiene routine will protect your scholarship [World View]. *Nature*, 598(7882), 541. [adaptation en français pour l'HCERES-Ofis]

Appendix

Screening the literature for tortured phrases

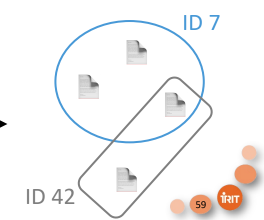
Fingerprint-based method:



Fingerprints used by the Problematic Paper Screener

Fingerprint	Tortured Phrase	Expected Phrase
1	counterfeit consciousness	artificial intelligence
2	man-made brainpower	artificial intelligence
3	hereditary calculation	genetic algorithm
46	innocent Bayes	naive Bayes
47	mean square mistake/blunder	mean square error
48	calculated relapse	logistic regression
49	flag to commotion	signal to noise
50	p- esteem	p-value
4088	bosom malignancy	breast cancer
4089	kidney disappointment	kidney failure
4090	Protein/mRNA articulation	Protein/mRNA expression





Note d'expression de l'OFIS et de son conseil

[27/09/2021]

L'opportunité d'une discussion scientifique plus ouverte?

Créé en 2017 comme département du Hcéres, l'Office Français de l'Intégrité Scientifique (OFIS) assure une mission nationale de promotion et de coordination des politiques en faveur de l'intégrité scientifique. Ses actions s'organisent selon trois axes: observatoire. ressources, réflexion et prospective. L'OFIS est dirigé par Stéphanie Ruphy. Le Conseil Français de l'Intégrité Scientifique (CoFIS), présidé par Olivier Le Gall, oriente et supervise ses travaux.

Fin avril dernier, les Professeurs Didier Raoult et Eric Chabrière annonçaient avoir porté plainte pour harcèlement, tentative de chantage et d'extorsion contre Elisabeth Bik, microbiologiste aujourd'hui spécialisée dans le commentaire critique d'articles scientifiques déjà publiés, et pour complicité contre Boris Barbour, neurobiologiste au CNRS et administrateur du site PubPeer qui accueille de tels commentaires, souvent anonymes. Les commentaires peuvent renvoyer à des questions d'éthique (non-respect des réglementations en vigueur concernant la protection des personnes), de déontologie (absence de déclaration de conflits d'intérêt) ou encore d'intégrité scientifique (manipulation d'images). Il n'entre pas dans les prérogatives de l'OFIS de se prononcer sur des cas individuels, puisque le traitement d'allégations particulières de manquements à l'intégrité scientifique relève au premier chef de la responsabilité des opérateurs de recherche concernés. En revanche, cette affaire rend visible de nouveaux enjeux majeurs en matière de bonnes pratiques scientifiques.

[...]

Sur un plan plus institutionnel se pose la question de la pleine intégration à l'écosystème de la recherche des fonctions de vigilance et de correction postpublication assurées aujourd'hui par ces blogs et plateformes spécialisés. Dès
lors que le bénéfice de ces fonctions est établi pour la qualité et la fiabilité des
productions scientifiques, pourquoi ne pas envisager leur reconnaissance voire
leur prise en charge par les institutions scientifiques ? Cela permettrait au monde
académique de s'approprier pleinement ces nouvelles modalités de discussion
critique et d'en définir collectivement les bonnes pratiques comme il l'a fait pour
les autres processus déjà existants d'auto-correction. Il pourrait par exemple
considérer les activités de commentaires post-publication comme relevant des
activités ordinaires du chercheur, au même titre que les activités traditionnelles
d'évaluation par les pairs. Ou encore, soutenir les interventions pertinentes
d'acteurs qui ne sont pas ou plus des chercheurs en exercice, reconnaissant
ainsi leur légitimité et leur utilité.

