

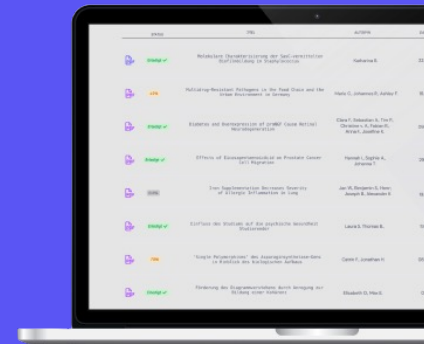
copyrAight

high-quality academic publishing.

x

Plagstop.NRW

Abschlussveranstaltung



MISSION STATEMENT

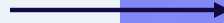
**Unser Ziel ist es wissenschaftliche
Integrität zu gewährleisten.**

UND DAS IMMER. BEI JEDER ARBEIT.

THE PROBLEM

PEER REVIEWS

Ⓚ EXPERTEN IM JEWEILIGEM FACHGEBIET DER ARBEIT



WHY

"Peers" prüfen
ausschließlich bei
Verdachtsfällen.

HOW

MANUELLE RECHERCHE



WHEREBY

Bilderrückwärtssuche

BILDMANIPULATION

brightness



zoom



stretching



contrast



rotate



color



add-/
+



image montage



remove parts

scale



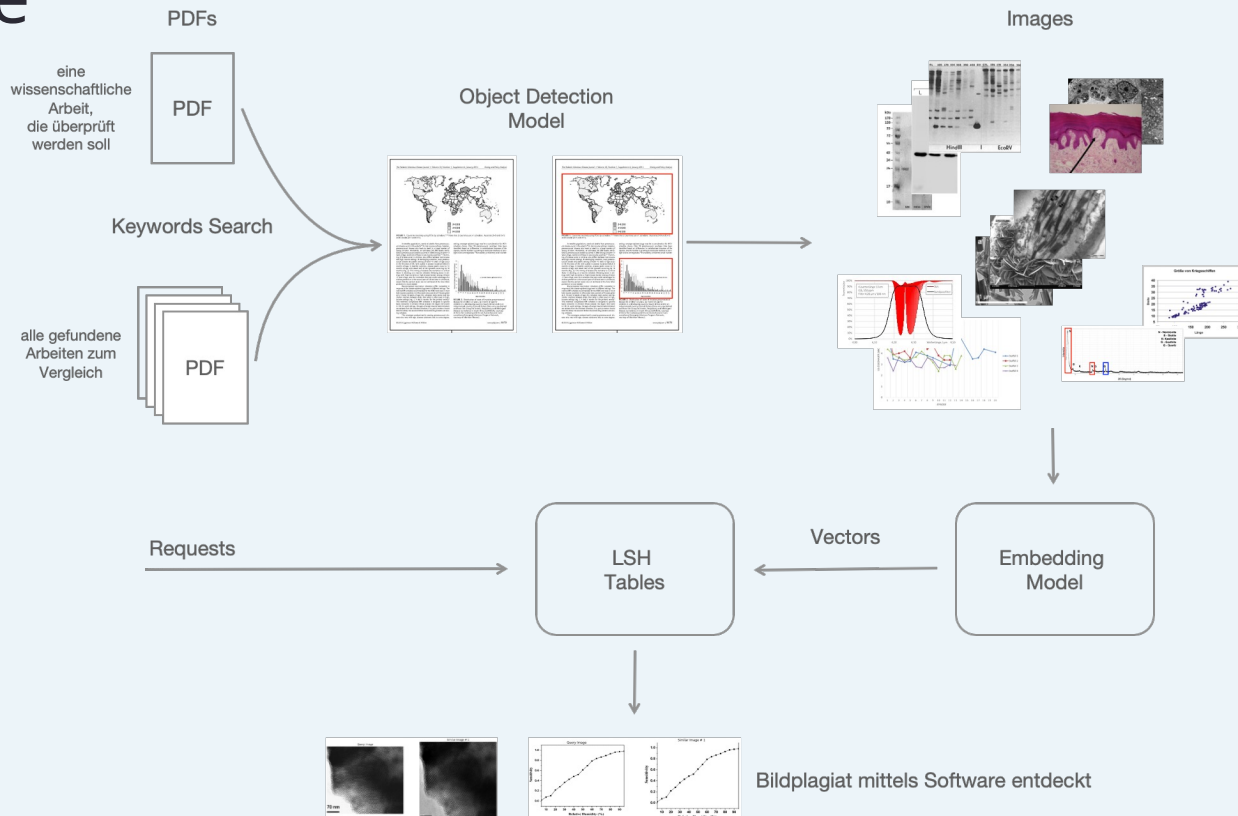
duplicate



copyright



Pipeline



Go-To-Market

ERSTE KOOPERATIONEN → EMPFEHLUNGEN DIREKTE SALES CONTENT MARKETING



HUMBOLDT-UNIVERSITÄT ZU BERLIN



Post Launch Fokus



PERFORMANCE STETIG VERBESSERN



ZUVERLÄSSIGER KUNDENSERVICE



DYNAMISCHE DATENBASIS



ROBUSTE KI

copyrAight

OUR PRODUCT

The SaaS solution identifies image and graphic plagiarism in scientific work. With the help of neural networks it is possible to identify modified plagiarism as such and to display a similarity calculation to the original image as a report.

OUR TECHNOLOGY

We use 4 modules. Upon request of an exam:

- Keywords Search, we use similar work for comparison
- Object Detection Model to identify the illustration
- Embedding Model to categorise & establish relationships, these generated vectors are used through
- LSH (local sensitive hashing) tables to identify image similarity.

Once our analysis is complete, you will receive a final report.

You upload a .pdf (scientific work) and receive another .pdf in the form of the report.

MAIL TO :
SPANGENBERGER@COPYRIGHT.DE

OUR ADAPTABILITY

It is significant to mention that our pipeline is universally applicable. Thus, the software architecture is customisable; we can build an image database with images from any subject area.

OUR "WHY"

We address the problem that images are only checked for plagiarism in suspected cases. Our goal is that every scientific paper and every image is checked. Because only in this way is it possible to publish a fully checked work.

The primary goal is comprehensive quality assurance.

high-quality academic publishing.

copybutrAight



GDPR



COPYR(A)IGHT



SCIENTIFIC INTEGRITY



RESOURCE AWARENESS

COPYRAIGHT
COPYBUTRAIGHT

WE BELIEVE IN JOINT FORCES



spangenberger@copyright.de