



Acceptance Notification of CVIV 2024

2024 6th International Conference on Advances in Computer Vision, Image and Virtualization
(CVIV 2024)

Venue: Sanya, China

Dates: April 26th-28th, 2024

Website: <http://www.cviv-conf.net/>



Dear Authors:

We are pleased to inform you that, after our double-blind peer review (please find the review form below for reference), your manuscript identified below has been **Accepted** for publication and presentation by **CVIV 2024**.

Paper ID: C2001

Paper Title: VQA Model: Based on Different Text Encoding Models and L2 Regularization

Paper Authors: Zhengshu Zhang

All registered and presented papers of CVIV 2024 will be included in conference proceeding, published by CPS, archived in IEEE Xplore, which can be indexed by **Ei Compendex, Scopus, IISTP(CPCI) and other important database, etc.**

*All registered and presented papers will be online publishing.

*All papers of CVIV 2019-2023 have been indexed by EI and Scopus successfully.

Please find the following registration instruction carefully before register. It is compulsory for all participants to send the **final paper, completed registration form and payment proof** to conference Secretary

Look forward to seeing you in CVIV 2024!



Best Regards,

CVIV 2024 Organizing Committees

Registration Steps:

1. Format your paper according to the [Template\(word\)](#)/ [Template\(Latex\)](#) and review form (find below)
2. Fill the registration form (attached in the email) and complete the payment
3. Email back all the required registration files to: cviv_conf@163.com (Final paper, filled registration form, payment proof, student ID card if applicable)
4. Registration Confirmed, you will get an email confirmation after you email all the required files.

Registration Notice:

1. The registration deadline: **Feb. 20, 2024**.
2. Only registered and presented paper can be published. There are two types of presentation for author to choose:
 - * Oral Presentation (About 15 mins' presentation with PPT);
 - * Poster Presentation (Size: 0.8m*1m; Color printing; Add "CVIV 2024" on the top of poster);
3. The retrieval information of publications listed above only reflects the current situation, if there are any changes, the organizer doesn't assume any responsibility.
4. The Conference Program will be email to all participants in **April, 2024**.

CVIV 2024 Review Form

Reviewer Comments for Paper CVIV 2024 -C2001

Paper Title: VQA Model: Based on Different Text Encoding Models and L2 Regularization

| Items | Yes | No | Comments |
|---|-----|----|--|
| Topic: Is it appropriate to the conference? | X | | |
| Title: Is it adequate and appropriate? | X | | |
| Abstract: Does it contain the essential information and gives a clear introduction? | | X | The last sentence appears unfinished and partially precludes a full understanding of the abstract's conclusions. |
| Grammar: Is it correctly used? | | X | The last sentence of the abstract seems unfinished. There are also some typing errors in the text. The first sentence of the introduction also has |

| | | | |
|---|-----|---|--|
| | | | some typing errors or is incomplete. |
| Diagrams, figures, tables and captions: Are they essential and clear? | | X | The writing in diagrams in figures 2, 3, 4, 5 and 6 is hard to read. |
| Length: Should material be added or removed? | | X | |
| Text and mathematics: Are the procedures, methods, and data analysis appropriate? | X | | |
| Conclusion: Does it contain a carefully written conclusion? | X | | |
| Repetition Rate from iThenticate | 17% | | |

| General Assessment | | Excellent | Good | Fair | Poor |
|--|---------------|-----------|-------------------|--------|---------------|
| Originality of the paper | | | X | | |
| Quality of the paper | | | X | | |
| Completeness of the paper | | | X | | |
| Clarification of the paper | | | | X | |
| Technicality of the paper | | | X | | |
| Applied value of the paper | | | X | | |
| Final Decision for the Paper | | | | | |
| | Strong Reject | Reject | Marginally Accept | Accept | Strong Accept |
| Recommendation | | | | X | |
| <p>Comments: The ideas in the article and the final results seem quite interesting, but I suggest the authors carefully re-read it because there are some typos and sentences that do not seem complete. I would also suggest improving the readability of the diagrams.</p> | | | | | |