



## TALLIP - Decision on Manuscript ID TALLIP-23-0857.R1

**Transactions on Asian and Low-Resource Language Information Processing** <onbehalf@manuscriptcentral.com>

由 010101930f376f6c-ae5b9282-1fc0-429a-b290-5dedb6341d6e-000000@outbound.manuscriptcentral.com 代发

发件人 Transactions on Asian and Low-Resource Language Information Processing

收件人 2522075404 <2522075404@qq.com>

抄送 TALLIP-AlandNLP <tallip-aiandnlp@acm.org>, 2522075404 <2522075404@qq.com>, dexi.liu <dexi.liu@163.com>, 592738185 <592738185@qq.com>, wanqizhi1006 <wanqizhi1006@163.com>, 71688744 <71688744@qq.com>, 419800621 <419800621@qq.com>

大小 12K

时间 2024年11月9日 12:38

08-Nov-2024

Dear Mr. Chen:

It is my pleasure to inform you that your manuscript entitled "Chinese Text Emotion Mining: GCGTS - Graph-based Character-level Grid Tagging Scheme for Aspect-Opinion Pair Extraction" has been accepted for publication in the Transactions on Asian and Low-Resource Language Information Processing. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter.

Your paper has been returned to your Author Center for uploading of the final files according to these instructions:

1. The final pdf of your paper (compiled from your final source files) – to upload as Main Document.
2. Zipped source files\* (with bibliography) formatted according to the style file found at: <http://www.acm.org/publications/submissions/>, including any high resolution figures (if applicable) in .jpg, .png, .tif, or .eps format.\*
3. If you have any supplementary online-only material (i.e., text and multimedia material) for publication in the Digital Library, please provide a brief description of your material. A short "readme.txt" file will appear in the DL along with your supplementary material describing its content and whatever requirements there are for using it.

\*IMPORTANT: Your zipped source files should not be unpacked! 1. Delete previous files. 2. Upload your pdf as "Main Document (PDF)" as the first file. 3. Upload your zipped files, selecting the "Source Files (for Production)" designation. 3a) If a source file exceeds 100MB, load it into a separate zip. 4) Click on PDF to view your paper, then click "Save and Continue."

Please also include:

1. Computing Classification Systems Terms: <http://www.acm.org/publications/class-2012>
2. Additional keywords and phrases

NB: If you have material owned by a third party, you must secure permission for its use before publication can proceed. If this is the case, please carefully read the guidelines at <http://www.acm.org/publications/third-party-material> and:

1. Obtain written permissions from the copyright holders.
2. Add the appropriate attributions to the figure captions in your paper (giving credit to the copyright holder).
3. Include the source of the third-party material in the references.

Within a few days, you will receive notification to update your submission in Manuscript Central. Once you have prepared the final version of your paper, please upload the updated PDF and source files.

All author rights forms are now filled electronically through the ACM e-Rights Transfer Application. For further information about your rights options, please visit [authors.acm.org](http://authors.acm.org). For questions concerning third-party material, please contact

Stacey Schick, Assistant Editor, at [schick@hq.acm.org](mailto:schick@hq.acm.org).

Prior to publication, you will receive author proofs, which will be sent out directly from the publisher.

Once your manuscript is published, we recommend that you use the ACM Author-Izer service, which allows you to post a link to your published article on your home page or institutional repository. Visitors to your personal bibliography can then pages download the definitive version of the article free-of-charge from the ACM DL. These downloads will be recorded as part of your DL usage statistics. Details may be found at: <http://www.acm.org/publications/acm-author-izer-service>.

Thank you again for contribution. We look forward to your continued submissions to Transactions on Asian and Low-Resource Language Information Processing.

Sincerely,

Dr Imed Zitouni

Editor in Chief, Transactions on Asian and Low-Resource Language Information Processing

----

Associate Editor's Comments to Author:

Associate Editor: Guest Editors, AI and NLP for Emotions, Feelings...

Comments to the Author:

The revised version is recommended by reviewers for acceptance.

Reviewer(s)' Comments to Author:

Reviewer: 1

Recommendation: Accept

Comments:

(There are no comments.)

Additional Questions:

Reviewer's recommendation for paper type: Full length technical paper

Should this paper be considered for a best paper award?: No

Does the paper present innovative ideas or material?: Yes

In what ways does this paper advance the field?:

Is the information in the paper sound, factual, and accurate?: Yes

If not, please explain why.:

Rate the paper on its contribution to the body of knowledge to this field (none=1, very important=5): 3

Rate how well the ideas are presented (very difficult to understand=1 very easy to understand =5): 3

Rate the overall quality of the writing (very poor=1, excellent=5): 4

Does this paper cite and use appropriate references?: Yes

If not, what important references are missing?:

Should anything be deleted from or condensed in the paper?: No

If so, please explain.:

Is the treatment of the subject complete?: Yes

If not, What important details / ideas/ analyses are missing?:

Please help ACM create a more efficient time-to-publication process: Using your best judgment, what amount of copy editing do you think this paper needs?: Light

Most ACM journal papers are researcher-oriented. Is this paper of potential interest to developers and engineers?: Maybe

Reviewer: 2

Recommendation: Accept

Comments:

The authors have addressed all comments comprehensively. I am satisfied with the current version of the manuscript and find it to be publishable in its present form.

Additional Questions:

Reviewer's recommendation for paper type: Full length technical paper

Should this paper be considered for a best paper award?: No

Does the paper present innovative ideas or material?: Yes

In what ways does this paper advance the field?:

Is the information in the paper sound, factual, and accurate?: Yes

If not, please explain why.:

Rate the paper on its contribution to the body of knowledge to this field (none=1, very important=5): 4

Rate how well the ideas are presented (very difficult to understand=1 very easy to understand =5): 4

Rate the overall quality of the writing (very poor=1, excellent=5): 3

Does this paper cite and use appropriate references?: Yes

If not, what important references are missing?:

Should anything be deleted from or condensed in the paper?: No

If so, please explain.:

Is the treatment of the subject complete?: Yes

If not, What important details / ideas/ analyses are missing?:

Please help ACM create a more efficient time-to-publication process: Using your best judgment, what amount of copy editing do you think this paper needs?: Moderate

Most ACM journal papers are researcher-oriented. Is this paper of potential interest to developers and engineers?: Maybe

Reviewer: 3

Recommendation: Accept

Comments:

The revised manuscript addressed the review points satisfactorily.

Additional Questions:

Reviewer's recommendation for paper type: Full length technical paper

Should this paper be considered for a best paper award?: No

Does the paper present innovative ideas or material?: Yes

In what ways does this paper advance the field?:

Is the information in the paper sound, factual, and accurate?: Yes

If not, please explain why.:

Rate the paper on its contribution to the body of knowledge to this field (none=1, very important=5): 4

Rate how well the ideas are presented (very difficult to understand=1 very easy to understand =5): 4

Rate the overall quality of the writing (very poor=1, excellent=5): 4

Does this paper cite and use appropriate references?: Yes

If not, what important references are missing?:

Should anything be deleted from or condensed in the paper?: No

If so, please explain.:

Is the treatment of the subject complete?: Yes

If not, What important details / ideas/ analyses are missing?:

Please help ACM create a more efficient time-to-publication process: Using your best judgment, what amount of copy editing do you think this paper needs?: Light

Most ACM journal papers are researcher-oriented. Is this paper of potential interest to developers and engineers?: Yes

----