

## AWASE KHIRNI SYED <awase008@gmail.com>

# [ISPRS2021] Abstract 455 decision

1 message

# XXIV ISPRS Congress <isprs2020@conftool.com>

9 March 2021 at 05:03

Reply-To: papers@isprs2020-nice.com

To: kgao@uvic.ca

Cc: klg6096@gmail.com, z95jiang@uwaterloo.ca, s1425793381@gmail.com, h389xu@uwaterloo.ca, awase008@gmail.com, junli@uwaterloo.ca, mchapman@ryerson.ca

Dear Yilin Gao,

We would like to inform you that the paper 455 - "Multi-temporal multi-resolution data fusion driven supervised urban land cover change detection based on aerial and satellite imagery" has been \*conditionally accepted\* for publication in the International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences. The Archives act as the proceedings of the 2021 edition of the XXIVth ISPRS Congress.

Conditional acceptance means that a significant amount of work is required to reach the scientific standards of the ISPRS Archives and that your camera-ready paper can be rejected if considered as not suitable.

In order to be integrated in the Archives, you must submit a full paper version of your abstract by \*April 21, 23h59h59s Pacific Time\* (camera-ready version). This deadline is strict and will not be extended. Once submitted, the paper will be accepted in the ISPRS Archives after i) passing the plagiarism check, ii) verifying that the paper is in line with the ISPRS guidelines, and iii) checking that its technical content is conform to the first version and follow reviewers' recommendations.

We wrote some useful guidelines for you: http://www.isprs2020-nice.com/index.php/guidelines-for-camera-ready-papers/

Inclusion in the proceedings requires to have registered for the 2021 edition of the XXIVth ISPRS Congress. More details about registration and refund policy will be available on ISPRS Congress website soon: http://www.isprs2020-nice.com/index.php/participate-submit/#register.

-----

#### CONTRIBUTION DETAILS

-----

ID: 455

Title: Multi-temporal multi-resolution data fusion driven supervised urban land cover change detection based on aerial and satellite imagery

#### REVIEW RESULT OF THE PROGRAMME COMMITTEE:

This contribution will be accepted if the full paper fits ISPRS standards.

Your abstract is conditionnaly accepted. This means that your contribution will be published in the ISPRS Archives only if you upload a full paper before April 21 that fits to the ISPRS standards in terms of content and layout.

OVERVIEW OF REVIEWS

-----

Review 1

=======

## Contribution of the Submission

\_\_\_\_\_

The work proposes a supervised change detection approach that relies on the fusion of data from sensors of different spatial resolutions.

## Evaluation of the Contribution

\*Innovation (10%): 8
Scientific formulation (10%): 8
Experiments and validation (10%): 6
Relevance (10%): 8
Quality of Presentation (10%): 8
Overall Recommendation (50%): 8

### Comments for the authors

Total points (out of 100)

\_\_\_\_\_

The paper presents a strategy for change detection that uses data from different sensors of different spatial resolutions. Although the authors indicate that the work is an extension of prior publication, the text presents innovative ideas. The weakness is the absence of preliminary results.

-----

Best regards, Clément Mallet and Florent Lafarge Program chairs of the the XXIV ISPRS Congress

--

XXIV ISPRS Congress (Nice, France)

Submission/registration website: http://conftool.com/isprs2020/

: 78

General website: http://www.isprs2020-nice.com/