

Bhanu Prakash M
bhanu.cs22@bmsce.ac.in>

ISBM 2025 notification for paper 704

1 message

ISBM 2025 <isbm2025@easychair.org>
To: Bhanu Prakash

 Shanu Prakash
 Shanu Prakash
 Shanu Prakash

 Shanu Prakash
 Sha

Mon, Aug 18, 2025 at 12:44 PM

Dear Bhanu Prakash,

Paper ID: 704

Title: XenSense-V.1: A Survey and Proposed Framework for Video Segmentation and Object Detection in Autonomous Vehicles

Congratulations! On behalf of the Program Committee of ISBM 2025 - Bangkok, Thailand, I am happy to inform you that your above-mentioned paper has been ACCEPTED for oral presentation in ISBM 2025 and publication in Springer LNNS series subject to fulfillment of Guidelines by Springer. An accepted paper will be published in the Springer proceedings (LNNS) only if the final version is accompanied by the payment information (i.e transaction reference number) subject to quality check as per Springer Guidelines.

Kindly follow the below-mentioned guidelines (strictly), related to the preparation of the final manuscript, copyright transfer form, payment, and final submission. The procedure has been detailed as a five-step process (I)-(VI):

(I) Preparation of CRC (Final Manuscript for Inclusion in Springer Proceedings Book-LNNS Series)

You are requested to give strict attention to the below-mentioned points during the preparation of the final manuscript to avoid any last-minute revert backs from the publisher (Springer).

- (a) Please format your paper on the Springer template downloaded from our conference website: https://isbm.ict4sd.org//cfp.php#important_downloads
- (b) Authors should not mention designation etc. in the name and affiliation part below the paper title. You are requested to mention only the name, college/organization name, city name, and mail ids of all the authors. However, they may mention acknowledgment if necessary (at the end of the paper-prior to references). Kindly mention the full name of your institution and city name.
- (c) Authors should not give any photos and biography at the end of the paper.
- (d) Please address the comments raised by the reviewer(s) as far as practicable. The responsibility lies with the author to incorporate these comments in preparation for your final Camera Ready Copy (CRC) for submission. However, it is worth noting that your paper will not be reviewed again and the submitted CRC (after payment) will be directed to Springer for publication.
- (e) In case there is any content matching issue that is communicated to you by review comments, kindly see that you rewrite the paper to avoid any plagiarism issue in the future, in no case organizer will be responsible for dropping off the paper from Springer Publication at a later stage under such circumstances.
- (f) The sole responsibility for the correctness of the paper lies with the Author(s).
- (g) It is mandatory that the submitted manuscript is solely from the authors' own work and not from the work of others (unless explicit permission for the same has been granted). This includes text, figures, and tables. Information from published articles must always be cited explicitly. Proper citation is to give the credit to the work that is originally published (not to follow-up work or reviews).
- (h) Citations should be given close to the information within the sentences or at the end of the sentence, not after several sentences or near the end of the paragraph. Even when citations are given, the exact copying of a whole sentence or paragraphs should be indicated by quotation marks. Furthermore, the reuse of part of a published figure or table requires copyright permission from the publishers that hold the rights. All re-published figures and tables should explicitly indicate the original source.

- (i) You have to doubly ensure the format of the reference section as well as the mode of citations. All references which are cited must be complete in terms of details like Year of publication, Vol No, Issue No, pages, name of conference/journal, etc. wherever required. [Refer to detailed guidelines given in the template itself] All references listed at the end (under reference section) must be cited in the body of the text.
- (j) Prepare your CRC (manuscript) using Springer template without containing any page numbers or any special headers or footers. From the final CRC formatted, authors should generate the electronic version of CRC in PDF format as well.
- (k) You can add or delete the author's name in your final paper. Once sent no further alteration will be possible.
- (I) By submitting the final paper it is understood that all co-authors have agreed to the submission of the paper.
- (II) Author(s) Registration
- (a) Each paper must be registered for the inclusion of paper in Springer LNNS.
- (b) Extra page length charges would be strictly applicable beyond 10 pages (after converting to Springer format only). You have to make a combined payment in such a case (i.e. Normal Registration + Extra Page Charges). For paper registration and extra page charges kindly check the conf website for details. If by chance extra page charges are not included, the paper may not be forwarded to Springer for publication. (Extra Pages can be allowed per paper with an Extra payment charge per page)
- (c) One author of the paper gets automatically registered along with the paper, other authors if wish to participate in the conference have to separately register them under the participant category.
- (d) You are requested to attend the conference and present your paper under the oral presentation session. If the registered/corresponding author is unable to attend the conference, the same can be attended and presented on his/her behalf by the co-authors. However, if none of the authors are able to attend the conference, then it is mandatory that you should give us prior information and seek permission. Your registered paper will be forwarded for publication in Springer. But, it may be noted that the presentation certificate will not be issued in any case.
- (e) The paper will not be uploaded to Springer unless we receive the complete payment including Extra Pages.
- (f) There are two versions of registration offered for authors Physical / Digital. Please select the participation type accordingly. All registering authors are bound to the terms and conditions, all policies available at the registration page.
- (III) Registration and Payments
- (a) The Complete payment and registration process is online on the registration page of our conference website: https://isbm.ict4sd.org//registration.php
- (b) All authors are liable to follow the General Participation Policy, Terms and Conditions, Refund & Cancelation, Payment Policy, Privacy Policy and Publication Policy available at the registration page on the conference website.
- (IV) Final Submission

Your final submission is the last step of the registration/submission process. You are requested to submit the following files after renaming those with your paper id.

- (a) Final camera-ready paper in Springer format: PDF file.
- (b) Final camera-ready Springer format source paper: Either in WORD file or in Latex. (Mandatory).
- (c) Kindly rename all files with your PAPER ID (for example 164.pdf, 164.docx etc.).
- (d) Store all files in a folder again named as your paper id and convert the same to zipped form.
- (e) Online transfer Reference number to be added in the mail.
- (f) Forward this zipped folder to us as an attachment in ONE mail only to: support@isbm.ict4sd.org

With your paper id in the subject column of the email (as: Final Submission ISBM 2025- PAPER ID)

Once we get the confirmation of the receipt of the payment and receiving of Final Submission, authors will be directed for the signing of Consent to publish.

- (V) Completion/Filling of Copyright Form(a) Conference team will fill the CTP form and share it with you.
- (b) Take a printout of this Copyright form and kindly mention/enter the following:

Title of Book or Conference Name: World Conference on Information Systems for Business Management (ISBM 2025) Author(s): Mention the names of all the author(s) in the same order as mentioned in your paper.

Corresponding Author's Name, Address, Affiliation, and Email: The author signing the copyright form should mention his/her details: Full name, affiliation, complete postal address, and email id under this head. Title: Mention your complete paper title

- (c) After making the above entries in the consent to publish, it can be signed by any author (on behalf of all the authors), i.e. the corresponding author and mention the date.
- (d) Scan this completed and signed copyright form and convert it to pdf. (you can also use the facility of e-signature available in PDF)
- **The consent to publish form will be shared with the authors after the registration.
- (VI) Venue -
- (a)The conference will be organized in Physical Mode on 24 September 2025 in Bangkok, Thailand and digital sessions will be organised during 25-26, September 2025 via ZOOM.
- (b) Physical version of the conference will happen in Bangkok, Thailand at below Venue:

Bangkok Marriott Hotel Sukhumvit, 2 Sukhumvit Soi 57, Khlong Tan Nuea, Watthana, Bangkok 10110, Thailand.

Please complete the above process (Registration) by 25 August 2025 (Strict deadline).

We would like to further extend our congratulations to you and we are looking forward to meeting you in Bangkok, Thailand.

On behalf of the program committee and team ISBM 2025

Program Secretary

Email - support@isbm.ict4sd.org

Once again, I thank you on behalf of the organizing committee for your interest in ISBM 2025. Please treat this letter as an Official document for all conference-related activities & quote the Paper No. & Name for future correspondence.

Last Date for Registration and Payments – 25 August 2025

With regards and best wishes.

(Program Secretary, ISBM 2025)

SUBMISSION: 704

TITLE: XenSense-V.1: A Survey and Proposed Framework for Video Segmentation and Object Detection in Autonomous Vehicles

------ REVIEW 1 ------

SUBMISSION: 704

TITLE: XenSense-V.1: A Survey and Proposed Framework for Video Segmentation and Object Detection in Autonomous

Vehicles

AUTHORS: Mayanka Gupta, Ayman Amjad, Arjun Prabhakaran, Bhanoday Kurma, Bhanu Prakash, Kiran Agarwal Gupta, Chaitra Ravi and Sindhoor N

----- Overall evaluation ------SCORE: 2 (accept)

---- TEXT:

- The deep learning models reviewed in this study address real-world issues such motion blur, fog, occlusion, and uneven

road surfaces like potholes and broken speed bumps—factors that significantly affect precision of detection and safety.

- The conclusion flows from assessment to recommendation in a logical manner and is consistently clear. It works well as a compelling ending for a presentation, thesis, or report.
- Particularly for underdeveloped nations like India, the emphasis on real-world issues unmarked potholes, stray animals, and unexpected traffic adds authenticity and makes your work extremely relevant.
- The goal is well stated in the introduction, however it would be beneficial to provide a more thorough justification for the creation of the suggested system.

REVIEW 2
JBMISSION: 704
FLE: XenSense-V.1: A Survey and Proposed Framework for Video Segmentation and Object Detection in Autonomous
hicles
JTHORS: Mayanka Gupta, Ayman Amjad, Arjun Prabhakaran, Bhanoday Kurma, Bhanu Prakash, Kiran Agarwal Gupta
aitra Ravi and Sindhoor N
Overall evaluation
CORE: 2 (accept)
TEXT

- The abstract follows a logical progression from the problem statement to the literature review to the framework suggestion, maintaining a clear structure. This makes it interesting to a large audience.
- The author makes explicit the shortcomings of the deep learning models that are now in use, which perform well in controlled settings but poorly in unstructured, dynamic ones.
- The research gets significant practical value by emphasizing the particular difficulties posed by Indian road conditions. The study stands out from more generalized ones because of the problem's localization.
- The conclusion is given a positive and solution-focused tone by the author's constructive future directions, which include creating lightweight architectures and larger, diversified datasets.