

BIM 2023

Guidelines for Taylor and Francis Camera Ready Papers

Request to carefully read each sentence of the document below.

Dear Author(s),

BIM 2023 Technical Program Committee is pleased for the **acceptance** of your paper for the presentation at the BIM 2023 and for the possible publication in one of three books of **Taylor and Francis**. The books are as follows:

- i. Data Driven Applications for Industry 4.0 and Beyond
- ii. Intelligent Networks and Systems: Advanced Technologies and Applications
- iii. Machine Learning for Healthcare Informatics: Techniques and Applications

Note that your paper will be considered for possible publication in one of **three books of Taylor and Francis** as long as you **submit camera ready** version by addressing the **comments from the reviewers** and **format accurately using latex template**. Note that only **latex version** of the camera ready paper will be accepted.

- **The camera ready template in latex and reviewers response form can be downloaded from the link**
<https://drive.google.com/drive/folders/1vX319rL1IZdACdn3ehysGrzoGfOLcVXf?usp=sharing>
- **You can also download template from our conference website** <https://confbim.com/> **by visiting authors menu later on.**
- **Submission of documents**
 - Create a folder having same name as your **Paper ID** and put **camera ready version** of your paper, and **reviewers response** of your paper in the folder.
 - Then create a **zip file** of the folder. Not that no other compressed file format is acceptable.
 - Now, upload the **zip file** by visiting the link <https://myproconf.com/conferences/bim-2023/author/> and following the camera ready submission menu. Note that no other form of camera ready submission is acceptable.

BIM 2023

Guidelines for Taylor and Francis Camera Ready Papers

Important Notes:

Please remember the following points while preparing your cameraready version of your paper.

- **Each paper should have a length of minimum 12 pages.** If the length is more than 15 pages, pls send an email to bdiomlbd@gmail.com to inform about overlength paper.
- Write the author's name properly and sequentially, upon all of their formal approvals to submit the paper. Make sure that a name means just a name. **DO NOT** include Dr./Prof./Graduate Student/Mr./Ms. etc. in the names or affiliations. Affiliations mean the Dept./Address/Institutes. **DO NOT** include any designation. Add **ALL** authors' valid email addresses and mark the **CORRESPONDING AUTHOR** in the author list.
- **Abstract:** Is it concise and accurate and within the word limits as mentioned in the template? Usually 150~250 words.
- For more clarity and readability, please check the English of your paper by an expert or a native speaker.
- Make sure that no part of this paper (including Figure/Table/Algorithm) is copied from other sources. Make sure that you did not do any plagiarism or self-plagiarism? The similarity must be less than 15% (Overall) and < 4% from a single source.
- Make sure that **ALL** images/illustrations are from you and drawn by you [even if you want to redraw from another document, make sure that you give reference properly, and take the permission (if needed)]. Do not just download it from a website/paper and put it in the paper. Try to redraw in higher-resolution and use less color. Make sure that texts within an image are clear and font sizes are proper. See the instructions on images from the respective website.
- Make sure that there is no formatting problem, no typo/spelling Mistakes, no problems on proper punctuations, no mixed fonts, and make sure that all sections/subsections/Figure Numbers/Table Numbers/References, etc. are properly marked.
- In Acknowledgment, make sure that you do it properly but do not write too much (less than 3 sentences) [**NOT Mandatory**].

BIM 2023

Guidelines for Taylor and Francis Camera Ready Papers

- Make sure that all references are 100% cited within the paper. Try to put references from quality journals or conferences.
- If you refer a web-link, make sure that you put the access date and the title of the site.
- Registration: at least one author of your paper **MUST REGISTER** and **PRESENT** the paper at the conference. Failing to do so, your paper will be withdrawn and not be included in the proceedings. The online registration will be opened soon and you will be notified once it is opened.

Please note the following dates:

- Camera-Ready Paper – 15 July 2023
- Registration Deadline – 20 July 2023
- Date of Conference –September 06-08, 2023

All updates will be shared on time via our website <https://confbim.com/> and through email to the corresponding authors of accepted papers.

We are looking forward to seeing you at BIM 2023.

Sincerely,

Technical Program Committee

BIM 2023

=====