

Subject:	[INFOCOM 2023] Your paper #1570831139 ("Dynamic Resource Allocation for Deep Learning Clusters with Separated Compute and Storage")
From:	"INFOCOM 2023 (infocom2023.chairs@gmail.com)" <infocom2023.chairs@gmail.com@edas.info> Dec 2, 2022 11:34:13 AM
To:	"Mingxia Li" <sa20011036@mail.ustc.edu.cn>, "Zhenhua Han" <hzhua201@gmail.com>, "Chi Zhang" <gzhnciha@mail.ustc.edu.cn>, "Ruiting Zhou" <ruitingzhou@whu.edu.cn>, "Yuanchi Liu" <leoyuanchi@mail.ustc.edu.cn>, "Haisheng Tan" <karl.haisheng.tan@gmail.com>
Cc:	infocom2023.chairs@gmail.com

Dear Ms. Li,

Congratulations!

We are pleased to inform you that your paper #1570831139, titled Dynamic Resource Allocation for Deep Learning Clusters with Separated Compute and Storage, has been accepted for inclusion in the IEEE INFOCOM 2023 conference technical program. The reviews for your paper are attached below and can also be found in EDAS.

IEEE INFOCOM 2023 received 1312 submissions, of which 252 papers were accepted after a thorough review process. A list of all accepted papers will be made available soon on the IEEE INFOCOM 2023 website.

You will receive an email soon with detailed instructions for author registration and uploading the camera-ready paper. Below is some related important information.

Preparing the final manuscript

Please pay attention to the review comments when you prepare the final manuscript. The deadline to submit your final manuscript is **11:59pm US EST, Tuesday, January 10, 2023** (hard deadline). Detailed instructions regarding the preparation of the final manuscript will be made available soon on the conference website.

Author registration policy

The conference registration information will be available at: <https://infocom2023.ieee-infocom.org>. Each accepted paper must be accompanied with a full conference registration fee (member or non-member). For authors of multiple papers, one full registration can cover up to three papers of the registrant in the same category (e.g., three main conference papers, or three workshop papers). Non-refundable registration fees must be paid prior to uploading the final IEEE formatted, publication-ready version of the paper. Accepted and presented papers will be published in the IEEE INFOCOM 2023 conference proceedings and submitted to IEEE Xplore.

Policies on no-shows and substitute presenters

INFOCOM 2023 will be held in a hybrid mode from May 17 to 20, 2023 in the New York City area. Given that some countries are still facing travel restrictions, more information about the hybrid option will be available shortly. However, we hope that most authors will be able to attend in person. In any case, at least one author of each accepted paper will be required to register for the conference and present either in-person or online. We encourage all authors to attend in person, if possible. Finally, information regarding the US visa application will be available on the website shortly.

Once again, congratulations on the acceptance of your paper! We look forward to meeting you at IEEE INFOCOM 2023.

Best regards,

Yusheng Ji, Yanchao Zhang, Gil Zussman
IEEE INFOCOM 2023 TPC Co-Chairs

Parth Pathak
IEEE INFOCOM 2023 TPC Vice-Chair for Information Systems