THE FINAL CALL FOR PAPERS

* A special issue of the <u>Journal of Scheduling</u> is planned in connection with the Fourth International Workshop on Dynamic Scheduling Problems (<u>IWDSP 2023</u>, June 5-6, 2023, Winterthur, Switzerland).

* The special issue follows the special issues devoted to the previous two workshops in the IWDSP series (see <u>https://link.springer.com/journal/10951/volumes-and-issues/23-6</u> for <u>IWDSP 2018</u>; the issue for <u>IWDSP 2021</u> is in production).

* Articles on any theoretical or practical aspects of dynamic scheduling problems are welcome. The submitted papers must be original, not previously published or currently under consideration for publication elsewhere.

* All papers submitted to the special issue will be reviewed in accordance with the standard procedures of the Journal of Scheduling.

* The call is not restricted to talks that were presented at IWDSP 2023, and submissions are invited from the entire scheduling community, provided that they match the scope of the workshop (see https://iwdsp2023.wmi.amu.edu.pl/ for details) and that each author submits only one paper of which he/she is a co-author. In case of doubts, potential authors are asked to contact with one of guest editors of the special issue.

* Papers should be submitted via the <u>Journal of Scheduling online submission system</u>, following the journal's instructions to authors. Please indicate that your submission is to the 'SI: International Workshop on Dynamic Scheduling Problems 2023'.

* Guest editors of the special issue are: Stanisław Gawiejnowicz (Adam Mickiewicz University, Poznań, Poland, e-mail: stgawiej@amu.edu.pl) and Dvir Shabtay (Ben-Gurion University of the Negev, Beer Sheva, Israel, e-mail: dvirs@bgu.ac.il).

* Extended submission deadline (final): May 31, 2024

* Decision about acceptance: December 31, 2024