

The HB2023 Workshop from the Editorial Perspective

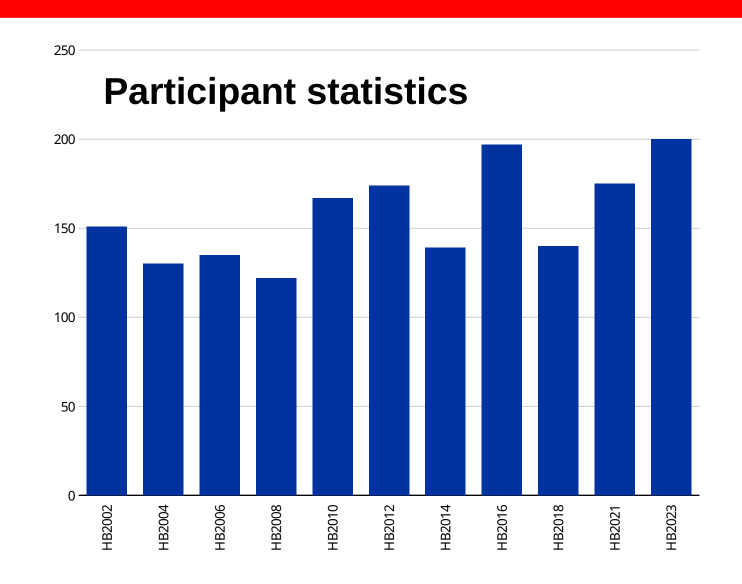
J. Chrin¹, M. Giovannozzi², D.-E. Kim³, M. Koopmans², A. Lechner², V. Schaa⁴, P. Schoofs²



¹PSI, Villigen, Switzerland ²CERN, Geneva, Switzerland ³POSTECH, Pohang, South Korea ⁴GSI, Darmstadt, Germany

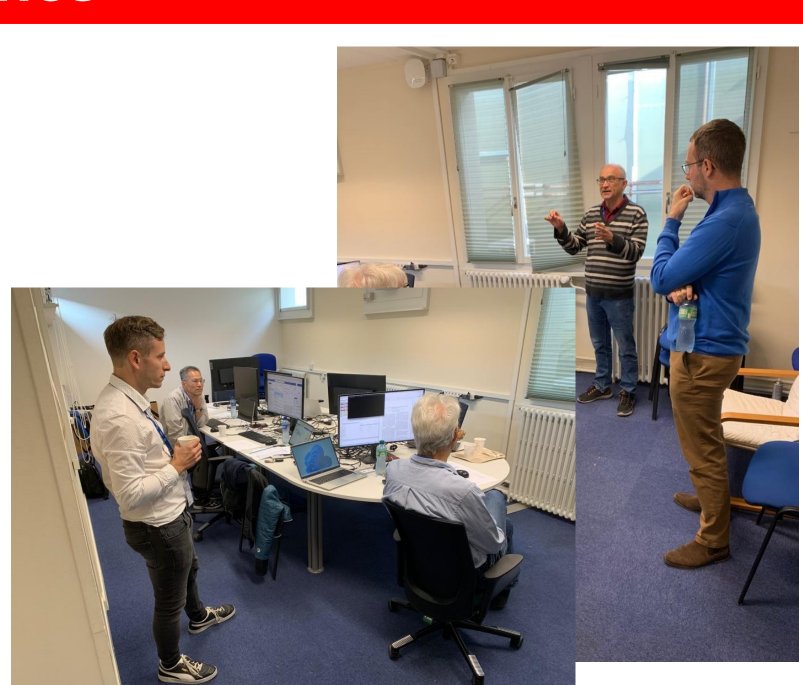
HB2023 in numbers

- Took place at CERN in October 2023
- About 200 participants
- Five session categories (working groups)
- In total, 173 contributions:
 - 67 invited talks
 - 41 contributed talks
 - 65 posters (11 presented as 4 min flash talks)
- About 80% submitted proceedings



Editorial Office

- Four novice editors from CERN together with three experienced JACoW editors (two of the latter present on site during the workshop)
- Prior training of one CERN HB23 editor at IPAC23 was key for getting a better understanding of the editing process
- In total, nine consecutive days of editing before and during the workshop
- Most of the papers were edited at least once before the start of the workshop
- Pre-press release after 2.5 weeks
- One of the last events, which still used SPMS



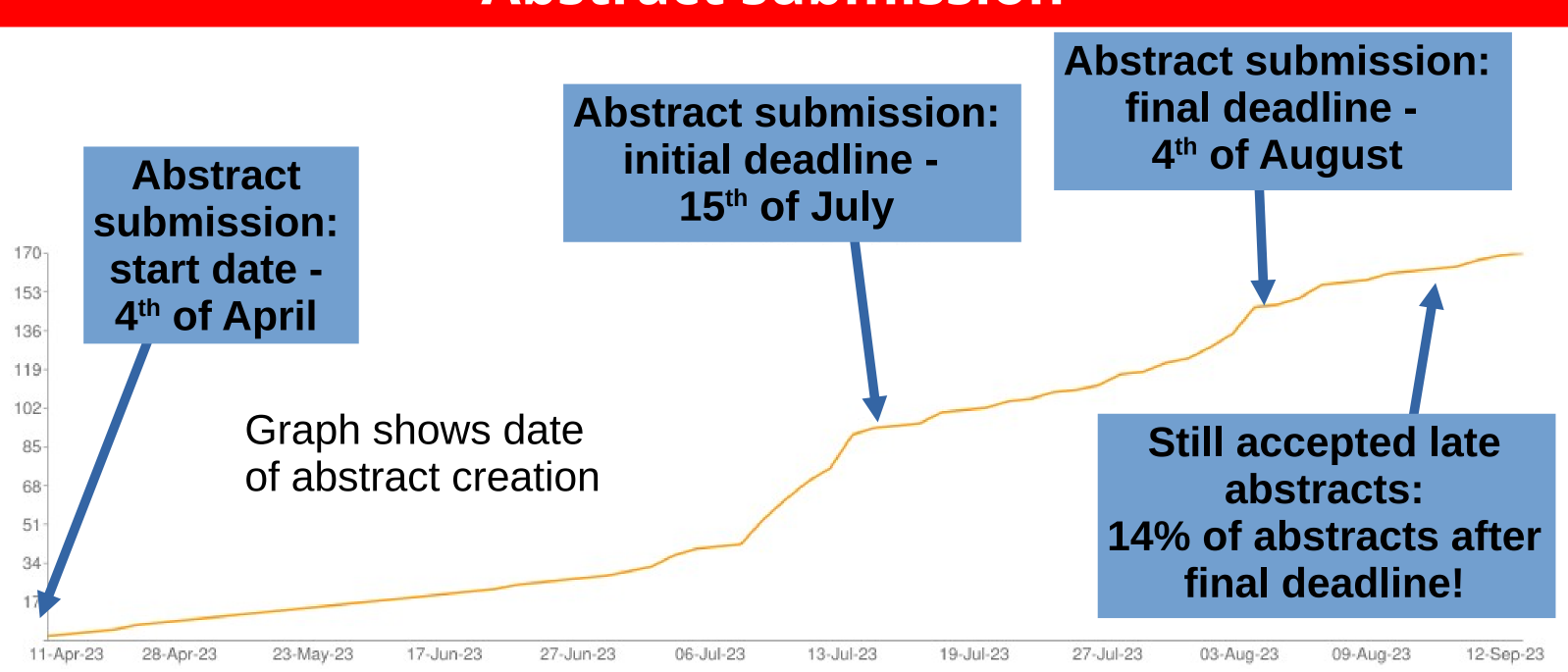
68th ICFA Advanced Beam Dynamics Workshop on **High-Intensity and High-Brightness Hadron Beams** CERN, European Organization for Nuclear Research Geneva, Switzerland 9-13 October 2023 Assistants: M. Alegria S. Martakis hb.2023@cern.ch A. Valenza https://indico.cern.ch/e/HB2023 **Working Groups Beam Dynamics in Rings** Abstract submission 15 July 2023 **Beam Dynamics in Linacs** 15 September 2023 **Accelerator Systems** 1 October 2023 **Operations and Commissioning Beam Instrumentation and Intercepting Devices**

ELENA accelerators

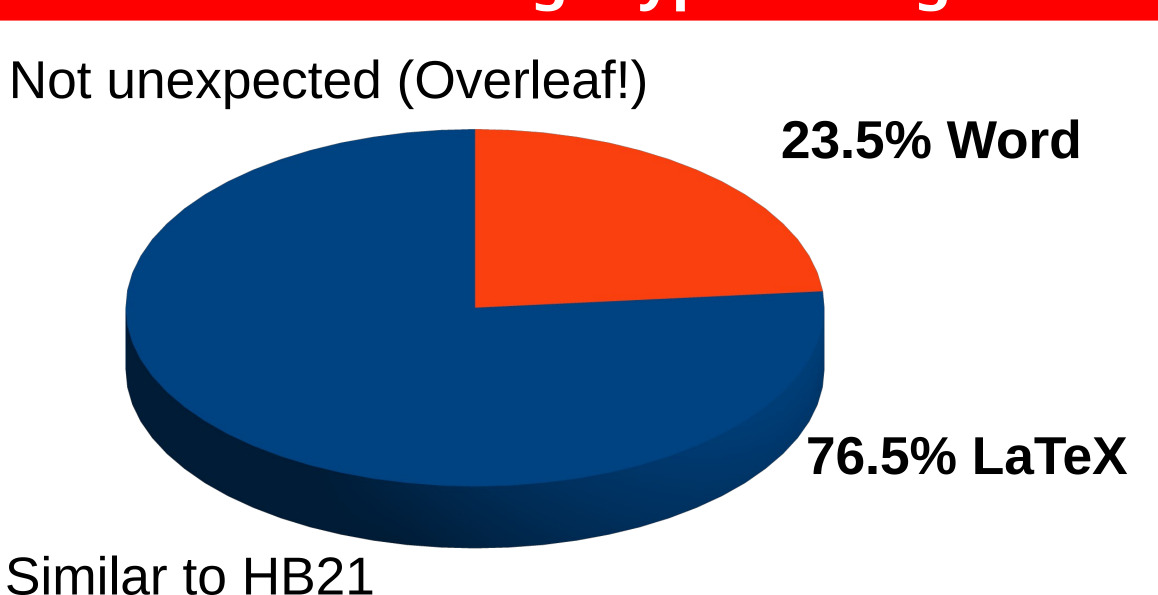
isit of the CERN LEIR and

Poster session and banquet at the Bâtiment des Forces Motrices in downtown Geneva

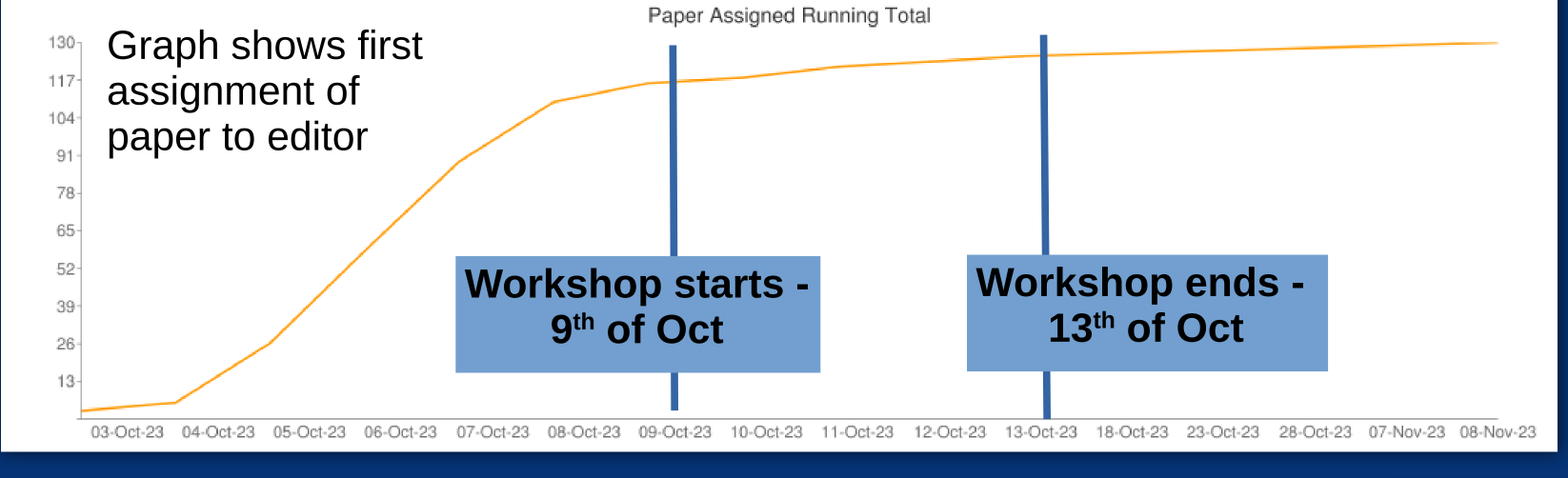
Abstract submission



Proceedings typesetting



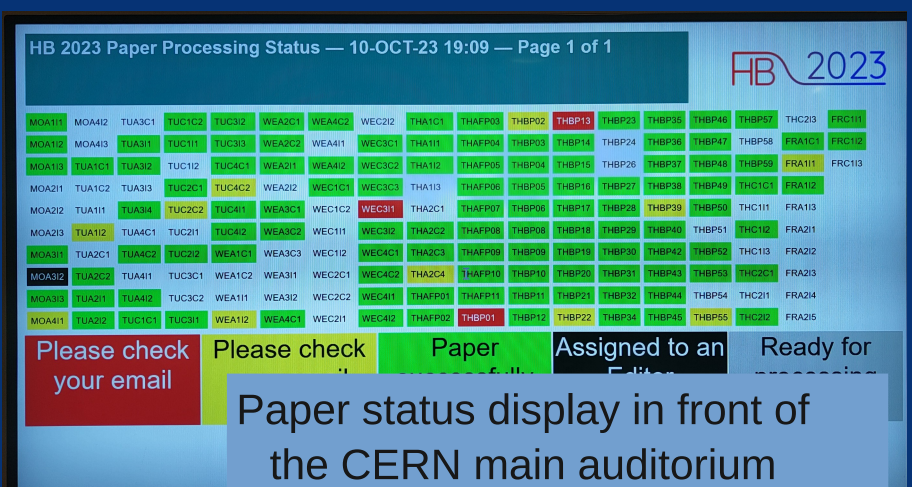
Paper processing



Error log – Top 3

- Reference or Reference formatting incorrect
 (96% of all papers)
- Reference formatting: DOI added or corrected
 (57% of all papers)
- Incorrect Title, Authors, Affiliation formatting
 (32% of all papers)

Reworking references accounted for a good fraction of the editing process.



Summary

- HB23 successfully took place in October 2023 with record participation
- Knowledge transfer to HB23 editor at IPAC23 (5 months before HB) was essential for estimating the workload and for organizing the HB editorial team
- The presence of expert JACoW editors at HB greatly facilitated the editing of O(130) papers within one week