# **Author Instructions for Submitted Extended Abstracts**

Alexey Bochkarev<sup>1</sup> and Caroline Prodhon<sup>2</sup>

<sup>1</sup>RPTU Kaiserslautern-Landau, Gottlieb-Daimler-Straße 31, 67663 Kaiserslautern a.bochkarev@rptu.de

<sup>2</sup>Université de Technologie de Troyes, 12 rue Marie Curie, CS 42060, 10004 Troyes CEDEX

caroline.prodhon@utt.fr

### 1 Introduction

You will find here the basic instructions to prepare your paper for submission to the Joint meeting of the EURO Working Groups for Metaheuristics and Quantum OR in 2025.

## 2 Author instructions

The extended abstacts for submission must follow the instructions below.

- Language: English
- The formatting is set in the qor-eume-ext-abstract class. Please refer to the source code of this file (example.tex) for the usage details.
- Page limit: 4 pages. You will see a warning on compilation if you exceed it, but the limit is not strict. Therefore, please do not try to reduce the number of pages, e.g., by using 10pt font size or changing the text height, the text width or the margins.
- For submission deadlines and further details please refer to the event website:

```
https://perso.isima.fr/lacomme//EUME_JE2/EUME_Joint_Event.php
```

## 2.1 Figures

Please use the standard figure environment, with centering and placing the caption below the figure, like we did with Figure 1. We rely on the figure placement done by LATEX, but try to have the figures reasonably close to where they are cited. (We used [H] option of the figure environment here.)

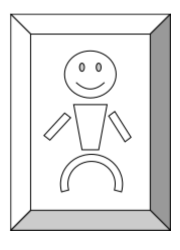


Figure 1: An example of a figure.

#### 2.2 Tables

Please use booktabs LATEX package, with centered tables and a caption above, as we do with the example in Table 1.

Table 1: An example of a table.

	1	
Column 1	Column 2	Column 3
2	3	1
4	5	9

Similarly to figures, we rely on the placement done by LATEX, but try to have the tables reasonably close to where they are cited. (Here we used the H option to achieve this.)

#### 2.3 References

References should appear in a separate section at the end of the document. They must be complete, accurate, and listed in alphabetical order of the last name of the first author.

When quoted, a reference should appear as a number: for instance, [2] or [1].

#### References

- [1] Alexey Bochkarev, Raoul Heese, Sven Jäger, Philine Schiewe, and Anita Schöbel. *Quantum Computing for Discrete Optimization: A Highlight of Three Technologies*. Preprint. Sept. 2024. DOI: 10.48550/arXiv.2409.01373. arXiv: 2409.01373 [math.OC]. URL: https://arxiv.org/abs/2409.01373.
- [2] Kenneth Sörensen and Marc Sevaux. "MA|PM: memetic algorithms with population management". In: *Computers and Operations Research* 33.5 (May 2006), pp. 1214–1225. ISSN: 0305-0548. DOI: 10.1016/j.cor.2004.09.011.