**Dear Editors,**

Please find herewith the manuscript “A Probabilistic Choreography Language for PRISM” by Marco Carbone and Adele Veschetti, which we would like to submit for consideration in the special issue of Logical Methods in Computer Science (LMCS), dedicated to FORTE 2024 and COORDINATION 2024.

This paper is an extended version of our work presented at COORDINATION 2024. In this version, we have significantly expanded the content by refining the formal definitions, strengthening the theoretical foundations, and providing full proofs that were omitted in the conference version. Additionally, we have introduced new constructs to enhance the expressiveness of our language and included further examples to illustrate its applicability. These substantial additions ensure that the extended version contains at least 30% new material, in line with the special issue requirements.

We appreciate the opportunity to contribute to this special issue and look forward to your feedback.

**Yours sincerely,**  
Marco, Adele