PREFACE

This special issue collects selected papers of COORDINATION 2019 held in Lyngby on June 18-21, 2019. COORDINATION is one of the federated conferences of DisCoTeC, a symposia covering a broad spectrum of distributed computing subjects, ranging from theoretical foundations and formal description techniques to systems research issues. The main topics of interest of COORDINATION are related to architectures, models, and languages for the specification and verification of coordination mechanisms of modern information systems.

The papers contained in this issue went through a two-phases selection process. Firstly the papers were chosen among those highly ranked by the conference's programme committee according to their quality, originality, clarity, and relevance. Authors were asked to revise and complement the conference version with new contributions. The extend version of each paper finally underwent a new reviewing phase with two additional reviews, according with the high standards of LMCS.

We wish to thank both authors and reviewers for their extremely thorough work and their cooperative attitude. We also thank Fabio Zanasi for his assistance throughout the publication process.

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Hanne Riis Nielson and Emilio Tuosto COORDINATION 2019 Guest Editors

All articles have already been published in the regular issues of Logical Methods in Computer Science.