Model elicitation and application of S-BPM in different domains are the major topics addressed by the long papers of this volume.

Stefan Oppl and Thomas Rothschädl present concepts and a prototype for model visualization and modeling support according to different roles using distributed tangible tabletop interfaces.

Model elicitation is also the focus of the contribution by Boris Sobocan, Nils Meyer, and Christoph Fleischmann. They propose an S-BPM-based method for building, validating and improving processes in organizations.

Udo Kannengiesser, Alexandra Totter, and David Bonaldi develop a subject-oriented model for the alignment of individual contextual views of workers and business process experts as the basis of a framework for developing methods and tools to consider interactional context in business process descriptions.

Murat Salmanoglu, Onur Demirors, and Oktay Turetken use S-BPM to explore a method for estimating software development effort with the COSMIC functional size measurement.

An approach linking strategy maps with BPMN and S-BPM process models in order to close the strategy-to-operation gap is proposed in the paper by Matthias Lederer, Matthias Kurz, and Ulricke Lembcke.

Christoph Fleischmann and Gerhard Stein introduce an S-BPM meta process for structured discovery, design, execution, and improvement of S-BPM processes, enabling self-organization of process participants.

Andreas Fink and Simon Vogt close the section with their contribution on the support of knowledge-intensive, collaborative business processes, without having knowledge linguistically encoded for transfer.