

## Acknowledgments

Since the publication of the first edition of the *Graduate Textbook on Flow Chemistry* in 2014, the field has advanced tremendously. Thus, the original editors, Ferenc Darvas, György Dormán, and Volker Hessel, joined by Steven V. Ley, have decided to write a new edition, which, besides providing a broad introduction to the subject, also covers the current state of continuous-flow chemistry and also discusses practical considerations and emerging fields.

The editors would like to express their sincere gratitude to the many people who have helped to bring this book to fruition. First and foremost, the editors express their heartfelt appreciation to all authors and coauthors for their outstanding contribution, cooperation, enthusiasm, spirit, and constructive comments throughout the planning and writing of the new chapters.

A very special thanks are due to all the instrument suppliers for their contribution to the “Technology overview/Overview of the devices” chapter (AM Technology, Corning, Little Things Factory, Microinnova, Syrris, ThalesNano, Uniqsis, Vapourtec, and Zaiput).

The editors’ thanks are extended to Szilvia Gilmore (Flow Chemistry Society) for her tireless efforts for coordinating and monitoring the whole project and to Réka Darvas for the great cover design, for the second time.

The editors are immensely grateful to the editorial team at De Gruyter Publishing House, especially to Nadja Schedensack, our ever-patient Project Manager, Kristin Berber-Nerlinger, for all the preliminary organization and preparation work, and Karin Sora, Vice President STEM, for the wonderful support and guidance.

Finally, the editors want to thank C. Oliver Kappe for the visionary introduction to the textbook.

