

FERENC DARVAS, GYÖRGY DORMÁN, VOLKER HESSEL

# FLOW CHEMISTRY

Vol 1. Fundamentals

Vol 2. Applications

*“Flow Chemistry fills the gap in graduate education by covering chemistry and reaction principles along with current practice, including examples of relevant commercial reaction, separation, automation, and analytical equipment. The Editors of Flow Chemistry are commended for having taken the initiative to bring together experts from the field to provide a comprehensive treatment of fundamental and practical considerations underlying flow chemistry. It promises to become a useful study text and as well as reference for the graduate students and practitioners of flow chemistry.”*

**Professor Klavs Jensen**



### Ferenc Darvas

Associate professor at the Florida International University Miami. Founder and active President of the Flow Chemistry Society.



### György Dormán

Professor at the University of Szeged. Chair of the scientific innovation at ThalesNano.



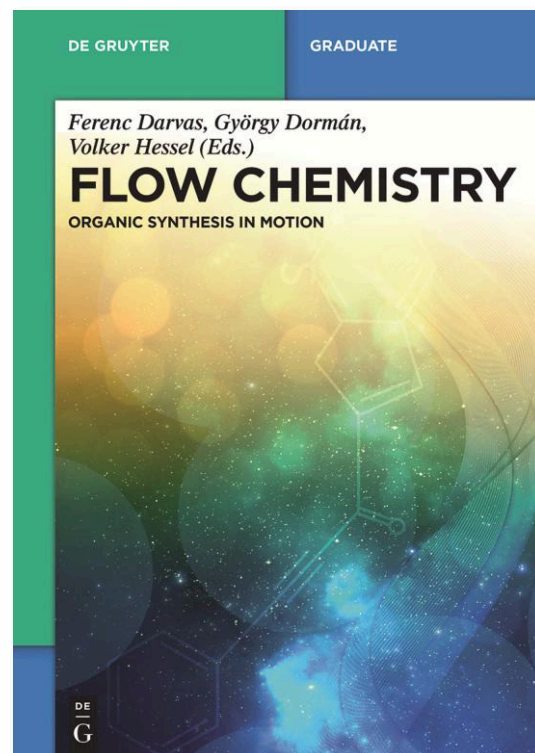
### Volker Hessel

Professor at Eindhoven University of Technology for the chair of Micro Flow Chemistry and Process Technology.

### From the contents

**Fundamentals** Principles of Controlling Reactions | Fabrication Technology and Devices | Toolbox for Flow Chemistry—targeting industrial needs | Experimental Procedures | Translating Batch Microwave Chemistry | Incorporation of Flow Chemistry into the Undergraduate Teaching Laboratory

**Applications** Catalysis in Flow | Engineering for Catalysis in Flow | Photochemistry in Flow | Electrochemistry in Flow | Flow Chemistry for Synthesis of Materials | Flow chemistry for nanotechnology | Flow Chemistry for C-11 Radiotracing | Lab environment: In-line Separation, Analytics, Automation, Self Optimization | Safety Aspects | Process Design and Evaluation of Flow Chemistry



### Vol. 1 Fundamentals

ISBN 978-3-11-028915-2, e-ISBN 978-3-11-028916-9

### Vol. 2 Applications

ISBN 978-3-11-036707-2, e-ISBN 978-3-11-036750-8

**Softcover** price/volume € 59,95 / \*US\$ 84,-

**eBook** € 600 / \*US\$ 840,-

**Date of Publication** 06/2014

**Language** Englisch

**Readership** Organic Chemists, Analytical Chemists, Chemical Engineers, Students



DE GRUYTER

Genthiner Straße 13 · 10785 Berlin, Germany  
T +49 (0)30.260 05-0 · F +49 (0)30.260 05-251 · info@degruyter.com · www.degruyter.com

Preisänderungen vorbehalten. Preise inkl. MwSt. zzgl. Versandkosten. \*US\$-Preise nur für Bestellungen aus Nordamerika.  
\*For orders placed in North America. Prices are subject to