Inkjet Printing in Industry

Materials, Technologies, Systems and Applications

3-Volume Set

Edited by Werner Zapka

Material Science | Thin Films, Surfaces & Interfaces

A landmark reference on industrial-scale inkjet printing

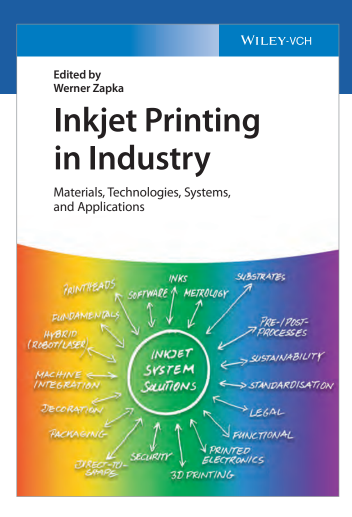
This handbook provides an indispensable overview of all essential aspects of industrial-scale inkjet printing. Inkjet printing, as a scalable deposition technique, has grown in popularity due to its being additive, digital, and contact-free. Given these advantages, the technology can now be used in stable and mature industrial-scale applications, for example, in the electronics and sensors industry. As the mechanisms for inkjet printing have improved, so too have the versatility and applicability of this machinery within industry.

The handbook's coverage includes, but is not limited to, inks, printhead technology, substrates, metrology, software, as well as machine integration and pre-and postprocessing approaches. This information is complemented by an overview of printing strategies and application development and provides a review of novel technological advances, such as printed electronics, robotics, 3D printing, and bioprinting.

Readers will also find:

- The most comprehensive work on the topic with over 75 chapters and 1,500 pages relating to inkjet printing technology
- The inkjet-printing expertise of academic researchers and corporate development engineers in one manual
- A hands-on approach utilizing case studies, success stories, and practical hints that allow the reader direct, first-hand experience with the power of inkjet printing technology

The ideal resource for material scientists, engineering scientists in industry, electronic engineers, and surface and solid-state chemists, *Inkjet Printing in Industry* is an all-in-one tool for modern professionals and researchers alike.



3 Volumes | Print ISBN 9783527347803 Hardcover | 1500 pages | April 2022

THE EDITOR

Werner Zapka was with the Advanced Application Technology team of XaarJet AB (Jarfalla, Sweden) where inkjet processes are developed with a focus on digital fabrication for two decades, and he serves on the committee of the Digital Fabrication conference series.



Inkjet Printing in Industry

Materials, Technologies, Systems and Applications, 3-Volume Set

TABLE OF CONTENTS

Part 1 Introduction

Chapter 1 Introduction Werner Zapka

Part 2 Fundamentals

Chapter 2 Wood-Graining Effects in **Inkjet Printing** Steve Hoath University of Cambridge

Chapter 3 Can We Determine Reliable Jetting Performance from Inkiet Ink? Patrick Smith University of Sheffield

Part 3 Pros and Cons of Inkjet Printing

Chapter 4 Comparing Inkjet with Other Printing Processes and Mainly Screen Printing Gunter Huebner Hochschule der Medien Stuttgart

Part 4 Inks

Chapter 5 General Ink Overview Enrico Sowade Zschimmer & Schwarz Shlomo Magdassi Hebrew University of Jerusalem Chapter 6 UV Inks/Photoinitiators Kurt Dietliker, Juergen Baro

Zhiquan Li Jiangnan University

Chapter 7 Radiation-Cured Monomers/Oligomers for Inkjet Inks Jürgen Baro, Christoph Fleckenstein

Chapter 8 UV Inks Marc Graindourze

SunChemical

Chapter 9 UV Curable Inkjet Inks for Label Printing – Case Study: Labelfire 340 Thomas Paul

Heidelberger Druckmaschinen

Chapter 10 EBeam Inks Nigel Caiger

Chapter 11 Deliberate Formulation for Regulated Markets (Water-Based Inkjet Inks and Primers) John Ortiz, Katja Digweed, Brandi Beverage, Lisa Nelson MEMJET

Chapter 12 Ceramic Inks Bastian Rudersdorf, Enrico Sowade Zschimmer & Schwarz

Chapter 13 Dye Sublimation Inkjet Inks and Applications Sawgrass

Chapter 14 Inks for Security Printing George Promis, Scott Givens, Thomas Villock Diversified Nano DNSC

Chapter 15 Metal Particle Inks Fernando de la Vega PV Nanocell

Chapter 16 Advanced Inkjet Processes for Optoelectronics (Displays) and Related Application Armin Wedel, Christine Boeffel, Manuel Gensler

Chapter 17 Ink Paper Recycling Axel Fischer INGEDE

Part 5 Printhead Technology

Chapter 18 HP's P/H Tech Jim Przybyla HP

Steve Simske Colorado State University Chapter 19 KM P/H Tech Atsushi Tomotake, John Corrall Konica Minolta

Chapter 20 Dimatix P/H Tech Bruce Paulson, Bailey Smith Fujifilm Dimatix Chapter 21 Xaar P/H Tech Angus Condie

Chapter 22 SEIKO P/H Tech Aliasgar Eranpurwala SEIKO Instruments

Chapter 23 Toshiba Tech P/H Tech ToshibaTec

Chapter 24 Memjet P/H Tech Tom Roetker, Gianluigi Rankin, Kelly Gornick MEMIET

Part 6 Substrates

Chapter 25 Glass Substrates Lutz Parthier SCHOTT

Chapter 26 Coating Substrates to Match Ink Performance and Meet User Requirements Patrick le Galudec

Chapter 27 Special Papers Wolfgang Schmidt, Emanuelle Martorana, Michael Jocher Felix Schoeller

Part 7 Metrology

Chapter 28 Rheology and Jetability of Inkjet Inks *Tri Tuladhar*

Chapter 29 Droplets in Flight Analysis; PDPA William D. Bachalo ARTIUM

Chapter 30 Drop Watcher Tech Yair Kipman, Paul Best ImageXpert

Chapter 31 Automating
Measurement Techniques for
Product Development
James Holmes, Eleanor Betton
DOMINO

Chapter 32 Print Inspection *Ilias Trachanas* HEIDELBERG

Chapter 33 UV Inks/UV Radiation Sources and UV Radiation Measurements Jürgen Baro, Christoph Fleckenstein BASF

Chapter 34 Printhead Health Herman Wijshoff OCÉ

Part 8 Pre/ Post Processes

Chapter 35 Plasma Pre-Treatment Corinna Little, Dariusz Korzec

Chapter 36 Priming for Inkjet Printing on Textiles Enrico Sowade, Andreas Schoenfeld, Peter Oehme Zschimmer & Schwarz

Chapter 37 Overview UV Curing Mathias Theiler

Chapter 38 UV-Lamps / UV-LED Chris Beechey, David Johnson Integration Technology

Chapter 39 UV-LED Phoseon

Chapter 40 eBeam Curing Michael Fischer Fischer Solutions Mikala Baines EbeamTechnologies

Chapter 41 Low Energy Electron-Beam Processing for Industrial Inkjet Printing: The Advantage of New Generation EB Source Masayoshi Ishikawa, Shinjiro Matsui, Matthias Sachsenhauser Hamamatsu Photonics

Chapter 42 UV Direct Curing: UV-Cured Supermatt Surfaces with Low

Reiner Mehnert, Carsten Riedel

Adphos

Chapter 44 Photonic Sintering Vahid Akhavan, Thomas Veit, Kurt Schroder, Stan Farnsworth NovaCentrix Merconics

Part 9 Software/ Data

Chapter 43 IR-Curing

Chapter 45 Color Management Software Oliver Luedtke, Jan Seguda, Thomas Colorgate

Chapter 46 Data Flow/ Handling Steve Simske Colorado State University

Part 10 Machine Integration

Chapter 47 Machine Integration at Notion Systems David Volk, Kai Keller, David Hahn Notion Systems

Chapter 48 Machine Integration by Industrial Inkjet IIJ John Corrall

Industrial Inkjet IIJ Chapter 49 Inca's Experience of System Integration
Will Eve, Stephen Wilson, Nick

Inca Digital Systems

Chapter 50 Hymmen Digital Decor Printing Carsten Brinkmeyer **HYMMEN**

Chapter 51 Development of Image Quality and Reliability Enhancing Technology for Press Accuriojet

Toshiyuki Mizutani

Part 11 Printed Elecronics

Chapter 52 Inkjet vs Flexo in Printed Electronics Christoph Kaiser, Janusz Schinke,

Thomas Rohland InnovationsLab Heidelberg

Chapter 53 Printed Electronics Juergen Keck, Kerstin Glaeser, Wolfgang Eberhardt, Andre Zimmermann Hahn-Schickard Institute

Chapter 54 Printed Soldermask, Legend etc Juergen Wolf, Markus Kennert WÜRTH

Part 12 Inkjet and Robot

Chapter 55 Inkjet-Based 2½D Printing; Direct-to-Shape Daniel Fechtig

Chapter 56 OMNIFIRE 2½D Printing; Direct-to-Shape Bernhard Buck HEIDELBERG

Chapter 57 Inkjet + Robotics Olivier Buergy, Renzo Trip iPrint-Center / Xaar Werner Zapka WZA Consulting

Chapter 58 Robotics for Inkjet-Based 2½D Printing; Direct-to-Shape Denis Vogel, Daniel Tipura

Part 13 3D Printing

Chapter 59 3D Printing/Additive Manufacturing Neil Hopkinson Xaar3D

Patrick Smith University of Sheffield Chapter 60 Inkjet-Based 3D Printing Leo Schranzhofer **PROFACTOR**

Chapter 61 HP Metal Jet 3D Printing Technology James Stasiak **Hewlett Packard**

Chapter 62 3D Printing of Optics Erik Beckert FhI IOF

Chapter 63 Continuous Serial Production Platform Hans Mathea, Florian Loebermann dp Polar

Chapter 64 3D Printing in Automotive Industry Stefan Beetz

Part 14 Bio Printing

Chapter 65 Industrial Applications of 3D Inkjet Printing in the Life Sciences James Stasiak Hewlett Packard / iPrint Center

Achim Weber

Fraunhofer Institut Iason White

SRI International

Part 15 Case Studies/ Case Examples

Chapter 66 HP's Inkjet Presses for Industrial Corrugated Packaging Jim Przybyla, Jim Kearns, Alex Veis Hewlett Packard

Chapter 67 Krones Direct-to-Shape Printing Machines
Alexandra Lyashenko, Zsolt Rozsnyai, Robert Weikl, Johannes Regensburger **KRONES**

Chapter 68 Digital Decoration Printing Jasmine Geerinckx, Nathalie Tack UNILIN Technologies

Chapter 69 Inkjet-Based Security Printing Franziska Peinze

Bundesdruckerei

Part 16 Printing Strategies

Chapter 70 Personalization, Customization, Hybridization, Additive Manufacturing, Security Printing, Marketing Collateral Steven Simske Colorado State University

Chapter 71 Inkjet-Related Standards: Background & Status Stephen Hoath Wolfson College

Yair Kipma ImageXpert Kei Hvodo

Yuasa Systems

Part 18 Regulatory Requirements

Chapter 72 Regulatory and Safety Aspects Martin Thompson, Jill Woods

Part 19 Ecological Aspects

Chapter 73 Sustainability and Eco Footprint Michael Has International School of Paper, Print Media and Biomaterials

Part 20 Patents

Chapter 74 Patents on Inkjet Technology and Materials Adam Strevens 14inkjet Limited

Chapter 75 Patents and Licencing Jasmine Geerinckx, Nathalie Tack UNILIN Technologies