



Advances in Printing and Media Technology

Vol. XLIV(IV)

*Edited by Patrick Gane
Associate editor: Cathy Ridgway*

Darmstadt
MMXVII

Advances in Printing and Media Technology
Proceedings of the 44th International Research Conference of **iarigai**
Fribourg , Switzerland, September 2017

Published by the International Association of
Research Organizations for the Information,
Media and Graphic Arts Industries
Darmstadt, Germany, 2017

Edited by Patrick Gane, Aalto, Finland
Associate editor: Cathy Ridgway, Oftringen, Switzerland

Scientific Committee

Ian Baitz (Toronto, Canada)
Fritz Bircher (Fribourg, Switzerland)
Anne Blayo (Grenoble, France)
Roger Bollström (Oftringen, Switzerland)
Edgar Dörsam (Darmstadt, Germany)
Malin Edvardsson (Gothenburg, Sweden)
Wolfgang Faigle (Stuttgart, Germany)
Patrick Gane (Helsinki, Finland)
Gorazd Golob (Ljubljana, Slovenia)
Sasan Gooran (Norrköping, Sweden)
Martin Habekost (Toronto, Canada)
Gunter Hübner (Stuttgart, Germany)
Fabio Ippolito (Oftringen, Switzerland)
Eifion Jewell (Swansea, United Kingdom)
John Kettle (Espoo, Finland)
Yuri Kuznetsov (St. Petersburg, Russian Federation)
Magnus Lestelius (Karlstadt, Sweden)
Mladen Lovreček (Zagreb, Croatia)
Branka Lozo (Zagreb, Croatia)
Natalia Lumby (Toronto, Canada)
Thomas Mejtoft (Umeå, Sweden)
Erzsebet Novotny (Budapest, Hungary)
Anastasios Politis (Athens, Greece)
Janet Preston (Åbo/Turku, Finland)
Anayath Rajendrakumar (Bhiwani, Haryana, India)
Wolfgang Schmidt (Osnabrück, Germany)
Cathy Ridgway (Oftringen, Switzerland)
Chris Smyth (Toronto, Canada)
Göran Ström (Stockholm, Sweden)
Tomas Syrový (Pardubice, Czech Republic)
Matti Toivakka (Åbo/Turku, Finland)
Renke Wilken (Munich, Germany)
Scott Williams (Rochester, USA)
Li Yang (Stockholm, Sweden)

The facts published in this book are obtained from sources believed to be reliable. However, publishers can accept no legal liability for the contents of papers, nor for any information contained therein, nor for conclusions drawn by any party from it.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means of electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher.

Online edition

ISBN 978-3-9870704-7-1

ISSN 2409-4021

Copyright © **iarigai** 2017

Contents

Introduction	1
<i>Fritz Bircher</i>	
1 – Plenary session – New dimensions of industrial printing	
Keynote 1 – Mouvent™ Cluster – The Base for a printed Printer	
<i>Piero Pieranzzotti, Mouvent</i>	
Keynote 2 – Progress on massive Scaling of NanoDrip electrohydrodynamic Printing	
<i>Patrick Galliker, Scrona</i>	
2A – Inkjet printing	
A Model of Inkjet Printing on porous Substrates incorporating Droplet Impact	3
<i>Li Yang, Jianghao Liu and Xianfu Wei</i>	
Ink Jet Matching of Gravure Printed Wood Grain	7
<i>Vinay Anil Turke, Paul Daniel Fleming, Veronika Husovska and Alexandra Pekarovicova</i>	
Waveform Optimization for Piezo Drop on Demand Inkjet Print Heads by Meniscus Motion Analysis	15
<i>Johannes Renner and Fritz Bircher</i>	
2B – Printing processes	
Calculation of Mesh Depression due to Squeegee Forces during Screen-Printing Process	21
<i>Gunter Hübner</i>	
On the Measurement of the Pick-up Volume of Anilox Rollers by Fluorescence	29
<i>Felipe Fernandes, Fabio Campanelli and Edgar Dörsam</i>	
Accelerated Weathering Tests of Parking Vignettes	39
<i>László Koltai, Csaba Horváth and Eszter Bartha</i>	
3A – Printed functionality 1	
Co-Developing Services utilizing Printed Functionality	45
<i>Liisa Hakola, Kaisa Vehmas, Thea Sipiläinen-Malm, Reetta Grenman and Anu Seisto</i>	
Influence of Drying Temperature on Morphology and Conductivity of Silver	53
<i>Vincent Faure, Aurore Denneulin, Yahya Rharbi, Albert Magnin and Anne Blayo</i>	
Inkjet-fabricated Coated Reaction Platform for Colorimetric Glucose Detection	63
<i>Eveliina Jutila, Risto Koivunen, Roger Bollström and Patrick Gane</i>	
3B – Printing for packaging	
Investigating Opportunities for 3D Digital Package Prototypes in the Proofing Workflow	71
<i>Amanda Whyte, Natalia Lumby and Reem El Asaleh</i>	
Formulation of a Bio-based and Water-based Ink for Flexography	79
<i>Fanny Bardot, Charles Bouchard, Olivier Tonnoir, Anne Blayo and Gérard Mortha</i>	
Smart Packages by Means of Intelligent Codes	89
<i>Mustafa Bilgin and Johannes Backhaus</i>	
4 – Plenary session – Innovation in industrial printing	
Keynote 3 – Collaborative Innovation in Digital Direct Manufacturing	
<i>Fritz Bircher, iPrint</i>	
Keynote 4 – New Printing Processes – Challenges for Paper Recycling	
<i>Axel Fischer, INGEDE</i>	
Canadian Magazine Publishers – State of the ‘App’	97
<i>Christopher Smyth and Carman Fan</i>	

5A – Printing inks

- Predictive Modelling of Demixing and Evaporation from a Roller Nip-distributed Water-in-Ink Thin Film Emulsion using Tack Measurement 109
Patrick Gane, Carl-Mikael Tåg and Cathy Ridgway
- The Yin and Yang of Colors – how to calculate the exact complementary color to a specific chromatic Brand Color 119
Michael Abildgaard Pedersen
- Microscale Halftone Analysis: measurement Framework and Convolution Strategy to differentiate Physical and Optical Dot Gain 129
Louis Vallat-Evrard, Lionel Chagas, Raphaël Passas and Nadège Reverdy-Bruas

5B – Print quality

- Special Examination for the Durability of Text Books 141
Csaba Horváth
- Quality Testing of Samples from Multi-Layer-Printing Process using the Method of Visual Color Assessment 151
Heike Gute, Edgar Dörsam and Hans Martin Sauer
- Quality Control in Job Printing: adaptable Camera Focus using Power Spectrum 159
Julian Schäfer, Felipe Fernandes and Edgar Dörsam

6A – Printing functionality 2

- Analyte Separation for Microfluidic Applications by Surface Charge Modified Functional Pigment Coatings 169
Risto Koivunen, Eveliina Jutila, Roger Bollström and Patrick Gane
- A Method to Assess the Cross-Sectional Profile of Fused Deposition Modeling Lines 177
Heng Li, Bruce Myers and Shu Chang
- Cheap Carbon Nanodots obtained from Waste and their Use as Luminescent Material for (Water-based) Ink-jet Inks 183
Massimo Varisco, Denis Zufferey, Fritz Bircher and Olimpia Mamula Steiner

6B – Substrates for printing

- The Evaluation of Bio-Based Binders Influence on Offset Print Mottle using GLCM 187
Igor Karlovits, Janja Juhant Grkman, David Ravnjak and Gregor Lavrič
- Using ISIT as a Probe to establish Critical Roughness – film thickness relationship 193
Mika Anttila, Martti Toivakka and Patrick Gane
- The Wettability Effect of CMY Water-based Flexographic Printing Inks 203
Zuzanna Żołek-Tryznowska, Joanna Izdebska-Podsiadły and Mariusz Tryznowski

7 – Plenary session – Introduction & panel discussion on digital direct manufacturing

- Moderator: *Fritz Bircher*
- Digital Direct Technologies
Steve Knight
- Polytype SA
Jean-Marc Moriggia
- 3D iam
Reto von Arx

Index of authors

209

Introduction to the proceeding of the iarigai conference 2017

The iarigai International Research Conference is the major scientific and technical event of the print and media field. This year's Conference on "Advances in Printing and Media Technology" takes place in Fribourg, Switzerland from 10th to 13th September 2017, hosted by the iPrint Institute of the University of Applied Sciences of Western Switzerland. Under the general topic of expanding "from printing to manufacturing", the focus of this 44th iarigai conference is on functional printing, media developments, and print science with new research findings and topical observations - information that will benefit both industry and the research community.

We are convinced that the proceedings of the Fribourg conference will contribute to the international exchange of knowledge between researchers from various fields as well as between research and industry. Thus, let us all work together for the further development of the print and media industries.

With our best regards,



**Prof. Fritz Bircher,
Conference Chair**

Index of authors

Anil Turke, Vinay	7	Lavrič, Gregor	187
Anttila, Mika	193	Li, Heng	177
		Liu, Jinghao	3
Backhaus, Johannes	89	Lumby, Natalia	71
Bardot, Fanny	79		
Bartha, Eszter	39	Magnin, Albert	53
Bilgin, Mustafa	89	Mamula Steiner, Olimpia	183
Bircher, Fritz	15, 183	Mortha, Gérard	79
Blayo, Anne	53, 79	Myers, Bruce	177
Bollström, Roger	63, 169		
Bouchard, Charles	79	Passas, Raphaël	129
		Pedersen, Michael Abildgaard	119
Campanelli, Fabio	29	Pekarovicova, Alexandra	7
Chagas, Lionel	129		
Chang, Shu	177	Ravnjak, David	187
		Renner, Johannes	15
Denneulin, Aurore	53	Reverdy-Bruas, Nadège	129
Dörsam, Edgar	29, 151, 159	Rharbi, Yahya	53
		Ridgway, Cathy	109
El Asaleh, Reem	71		
		Sauer, Hans M.	151
Fan, Carman	97	Schäfer, Julian	159
Faure, Vincent	53	Seisto, Anu	45
Fernandes, Felipe	29, 159	Sipiläinen-Malm, Thea	45
Fleming, Paul D.	7	Smyth, Christopher	97
Gane, Patrick	63, 109, 169, 193	Tåg, Carl-Mikael	109
Grenman, Reeta	45	Toivakka, Martti	193
Gute, Heike	151	Tonnoir, Olivier	79
		Tryznowski, Mariusz	203
Hakola, Liisa	45		
Horváth, Csaba	39, 141	Vallat-Evrard, Louis	129
Husovska, Veronika	7	Varisco, Massimo	183
Hübner, Gunter	21	Vehmas, Kaisa	45
Izdebska-Podsiadły, Joanna	203	Wei, Xianfu	3
		Whyte, Amanda	71
Juhant Grkman, Janja	187		
Jutila, Eveliina	63, 169	Yang, Li	3
Karlovits, Igor	187	Zufferey, Denis	183
Koivunen, Risto	63, 169		
Koltai, László	39	Żołtek-Tryznowska, Zuzanna	203