



Advances in Printing and Media Technology

Vol. XLVI(VI)

Edited by Cathy Ridgway

Darmstadt
MMXIX

Published by the International Association of
Research Organizations for the Information,
Media and Graphic Arts Industries
Darmstadt, Germany, 2019

Edited by Cathy Ridgway, Oftringen, Switzerland

Scientific Committee

Ian Baitz (Toronto, Canada)
Fritz Bircher (Fribourg, Switzerland)
Anne Blayo (Grenoble, France)
Roger Bollström (Oftringen, Switzerland)
Tim Claypole (Swansea, Wales)
Edgar Dörsam (Darmstadt, Germany)
Nils Enlund (Helsinki, Finland)
Patrick Gane (Helsinki, Finland)
Gorazd Golob (Ljubljana, Slovenia)
Martin Habekost (Toronto, Canada)
Gunter Hübner (Stuttgart, Germany)
Eifion Jewell (Swansea, Wales)
Magnus Lestelius (Karlstadt, Sweden)
Branka Lozo (Zagreb, Croatia)
Patrice Mangin (Trois-Rivières, Canada)
Erzsebet Novotny (Budapest, Hungary)
Anastasios Politis (Athens, Greece)
Janet Preston (St Austell, England)
Fons Put (Turnhout, Belgium)
Anayath Rajendrakumar (Bhiwani, Haryana, India)
Wolfgang Schmidt (Osnabrück, Germany)
Chris Smyth (Toronto, Canada)
Tomáš Syrový (Pardubice, Czech Republic)
Martti Toivakka (Åbo/Turku, Finland)
Renke Wilken (Munich, Germany)
Scott Williams (Rochester, USA)
Li Yang (Stockholm, Sweden)
Zuzanna Żołtek-Tryznowska (Warsaw, Poland)

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 978-3-948039-01-1

ISSN 2409-4021

DOI 10.14622/Advances_46_2019

Copyright © *iarigai* 2019

Contents

Letter from the Organizer	1
<i>Gunter Hübner</i>	
SESSION 2A Printing Processes I: Screen-Printing	
Video Capturing of the Paste Transmission Process during Screen Printing – the impact of paste rheology on the screen printing process	2
<i>Karim Abdel Aal, Ceren Yüce, Chenhui Xu and Norbert Willenbacher</i>	
High Speed Imaging of Ink Separation in Screen-Printing	8
<i>Sarah-Jane Potts, Chris Phillips and Tim Claypole</i>	
Screen Printed Supercaps using Hydrogels as Electrolyte	16
<i>Christoph Heckel, Andreas Willfahrt, Thomas Fischer, Florian Nufer, Jonas Hötzel, Erich Steiner and Gunter Hübner</i>	
SESSION 2B Colour Science	
Reinventing the Wheel: an attempt to create an objective technical color wheel for Pantone colors by using hue angles (h_{ab}) as the deciding factor	29
<i>Michael Abildgaard Pedersen</i>	
Conditions for Colorimetric RGB-Luminescent-Printing	42
<i>Marc Hunsänger and Armin Weichmann</i>	
Influence of Colour and Gloss on the Visual Perception of Embossed Prints	52
<i>Jennes Hünninger, Simon Hamblyn and Engisch Lutz</i>	
SESSION 3A Printing Processes II: Gravure and Print Inspection	
Innovative experimental Setup enables in-situ Investigation of Doctor Blading Process	60
<i>Thorsten Bitsch, Julian Schäfer, Sebastian Melsa and Edgar Dörsam</i>	
An experimental and numerical cooperative Research Concept for Doctor Blading	68
<i>Thorsten Bitsch, Julian Schäfer, Elisabeth Diehl, Hans Martin Sauer, Edgar Dörsam and Stefan Ulbrich</i>	
Smart Materials Detection using Computer Vision	75
<i>Mustafa Bilgin and Johannes Backhaus</i>	
SESSION 3B Print Quality, Perception of Prints, Evaluation Techniques	
Designing an Industrial Product following Criteria for Circular Economy: what product designers should consider – a case study based on a printing press	84
<i>Michael Has</i>	
Matching Lean Manufacturing and Industry 4.0 for the Graphic Communication – printing industry	91
<i>Anastasios E. Politis, Kenneth L. Macro, Georgios Gamprellis, Marios Tsigonias and Christos Trochoutsos</i>	
Cigarette Packaging: visual impact of shock pictures and embossment at the point of sale	98
<i>Ulrich Nikolaus, Marie Olschowsky and Nadine Wittenberg</i>	

SESSION 4A Printing Processes III: Digital and 3D-Printing

Bioprinting of thick, vascularized Tissues by Inkjet-Technology **105**
Noreen Zönnchen, Raphaël Wenger, Muriel Mauron and Fritz Bircher

Optimisation of Aerosol Jet Deposition for High-Resolution Selective Patterning
of Silver Tracks **116**
Ben Clifford, Chris Phillips and Davide Deganello

SESSION 4B Packaging

Soy Protein Fluid Inks for Packaging **126**
*Alexandra Pekarovicova, Dipesh Sonar, Rahul Pingale, Bilge N. Altay,
Veronika Husovska and Paul D. Fleming*

Investigation of Relationships between Light and Weather Resistance
of flexible Packaging Materials applied outside depending on applied Inks
and Surface Treatments **135**
Kludia Maňúrová, Csaba Horváth, Viktor Vetési

Techniques for Static, Dynamic and Surface Compressibility Measurements
of Paper Substrate **144**
Lars Granlöf and Li Yang

SESSION 5A Functional Printing and Wearables

Inorganic Printed LEDs for Wearable Technology **150**
*James Claypole, Alex Holder, Caitlin McCall, Amy Winters,
William Ray and Tim Claypole*

Flexible and Stretchable Inks for Wearable Applications **156**
Andrew Claypole and Tim Claypole

SESSION 5B Printing Processes IV: Offset, Specialty Substrates, Inkjet

Invasive Plant-based Paper as a Substrate for Electroconductive Printing Inks **165**
Urška Kavčič and Igor Karlovits

Study of Colour Change in the Course of Drying on Prints
created using Offset Printing Technology **171**
Pál Görgényi-Tóth, Csaba Horváth and László Koltai

Index of authors **180**

Letter from the Organizer

Introduction to the proceedings of the **iarigai** conference 2019

The **iarigai** International Research Conference is the major scientific and technical annual event in the field of research in print and media. This year's conference, the 46th on "Advances in Printing and Media Technology" took place in Stuttgart, Germany from 15th to 18th September 2019, hosted by the Stuttgart Media University of Applied Sciences (Hochschule der Medien – HdM).

After the welcome reception on Sunday evening the first main conference day started with keynote speeches from industrial partners or industrial associations followed by one and a half day of parallel scientific tracks with top quality presentations. On the last conference day an industrial visit to Elanders printing group rounded up the program.

The topics covered during the two conference days dedicated for presentations showed the broad spectrum of the research going on in our industry. The majority of the submitted papers were in the field of process technology, however, colour science, print inspection, quality control and media perception were also included and especially hot topics like wearable electronics.

For those interested in rheological aspects of the printing process technology the talks on in-situ observations with high speed cameras of the screen printing and the roto-gravure process were for sure the highlights. However, there were very many other top level presentations, just to mention the paper on "Smart Materials Detection Using Computer Vision" who won the prize for the best presentation by voting of the participants.

I hope you will enjoy reading and we can stimulate you to submit a paper for the next conference at Clemson University Greenville, SC USA.

With my best regards,

Prof. Dr.-Ing. Gunter Hübner,
Conference Chair



Links:

Conference website: <https://www.iarigai-stuttgart-2019.de/>

Website of the IARIGAI: <http://www.iarigai.org>

Website of the HdM: www.hdm-stuttgart.de

Index of authors

Aal	2	Nikolaus	98
Altay	126	Nufer	16
Backhaus	75	Olschowsky	98
Bilgin	75		
Bircher	105	Pedersen	29
Bitsch	60, 68	Pekarovicova	126
		Phillips	8, 116
Claypole, A.	156	Pingale	126
Claypole, J.	150	Politis	91
Claypole, T.	8, 150, 156	Potts	8
Clifford	116		
		Ray	150
Deganello	116		
Diehl	68	Sauer	68
Dörsam	60, 68	Schäfer	60, 68
		Sonar	126
Fischer	16	Steiner	16
Fleming	126		
		Trochoutsos	91
Gamprellis	91	Tsigonias	91
Görgényi-Tóth	171		
Granlőf	144	Ulbrich	68
Hamblyn	52	Vetési	135
Has	84		
Heckel	16	Weichmann	42
Holder	150	Wenger	105
Horváth	135, 171	Willenbacher	2
Hötzel	16	Willfahrt	16
Hübner	16	Winters	150
Hünniger	52	Wittenberg	98
Hunsänger	42		
Husovska	126	Xu	2
Karlovits	165	Yang	144
Kavčič	165	Yüce	2
Koltai	171		
		Zönnchen	105
Lutz	52		
Macro	91		
Maňúrová	135		
Mauron	105		
McCall	150		
Melsa	60		