

Applications of Computer Vision in Fashion and Textiles







Applications of Computer Vision in Fashion and Textiles

The Textile Institute Book Series

Incorporated by Royal Charter in 1925, The Textile Institute was established as the professional body for the textile industry to provide support to businesses, practitioners and academics involved with textiles and to provide routes to professional qualifications through which Institute Members can demonstrate their professional competence. The Institute's aim is to encourage learning, recognise achievement, reward excellence and disseminate information about the textiles, clothing and footwear industries and the associated science, design and technology; it has a global reach with individual and corporate members in over 80 countries.

The Textile Institute Book Series supersedes the former 'Woodhead Publishing Series in Textiles', and represents a collaboration between The Textile Institute and Elsevier aimed at ensuring that Institute Members and the textile industry continue to have access to high calibre titles on textile science and technology.

Books published in The Textile Institute Book Series are offered on the Elsevier web site at: store.elsevier.com and are available to Textile Institute Members at a substantial discount. Textile Institute books still in print are also available directly from the Institute's web site at: www.textileinstitute.org

To place an order, or if you are interested in writing a book for this series, please contact Matthew Deans, Senior Publisher; m.deans@elsevier.com

Recently Published and Upcoming Titles in The Textile Institute Book Series:

Antimicrobial Textiles, Gang Sun, 9780081005767

Active Coatings for Smart Textiles, Jinlian Hu, 9780081002636

Advances in Women's Intimate Apparel Technology, Winnie Yu, 9781782423690

Smart Textiles and Their Applications, Vladan Koncar, 9780081005743

Advances in Technical Nonwovens, George Kellie, 9780081005750

Activated Carbon Fiber and Textiles, Jonathan Chen, 9780081006603

Performance Testing of Textiles, Lijing Wang, 9780081005705

Principles of Textile Finishing, Asim Kumar Roy Choudhury, 9780081006467

Forensic Textile Science, Debra Carr, 9780081018729

Crazing Technology for Polyester Fibers, Victor Goldade and Nataly Vinidiktova, 9780081012710

Natural Dves for Textiles, Padma Vankar, 9780081012741

Colour Design, Second Edition, Janet Best, 9780081012703

High-Performance Apparel, John McLoughlin and Tasneem Sabir, 9780081009048

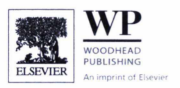
Sustainability in Denim, Subramanian Muthu, 9780081020432

Fibrous Filter Media, Philip Brown and Christopher Cox, 9780081005736

The Textile Institute Book Series

Applications of Computer Vision in Fashion and Textiles

Edited by W.K. Wong



Woodhead Publishing is an imprint of Elsevier

The Officers' Mess Business Centre, Royston Road, Duxford, CB22 4QH, United Kingdom 50 Hampshire Street, 5th Floor, Cambridge, MA 02139, United States The Boulevard, Langford Lane, Kidlington, OX5 1GB, United Kingdom

Copyright © 2018 Elsevier Ltd. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from the publisher. Details on how to seek permission, further information about the Publisher's permissions policies and our arrangements with organizations such as the Copyright Clearance Center and the Copyright Licensing Agency, can be found at our website: www.elsevier.com/permissions.

This book and the individual contributions contained in it are protected under copyright by the Publisher (other than as may be noted herein).

Notices

Knowledge and best practice in this field are constantly changing. As new research and experience broaden our understanding, changes in research methods, professional practices, or medical treatment may become necessary.

Practitioners and researchers must always rely on their own experience and knowledge in evaluating and using any information, methods, compounds, or experiments described herein. In using such information or methods they should be mindful of their own safety and the safety of others, including parties for whom they have a professional responsibility.

To the fullest extent of the law, neither the Publisher nor the authors, contributors, or editors, assume any liability for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions, or ideas contained in the material herein.

Library of Congress Cataloging-in-Publication Data

A catalog record for this book is available from the Library of Congress

British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British Library

ISBN: 978-0-08-101217-8 (print) ISBN: 978-0-08-101218-5 (online)

For information on all Woodhead publications

visit our website at https://www.elsevier.com/books-and-journals





Working together to grow libraries in developing countries

www.elsevier.com • www.bookaid.org

Publisher: Matthew Deans

Acquisition Editor: David Jackson

Editorial Project Manager: Edward Payne Production Project Manager: Omer Mukthar

Cover Designer: Victoria Pearson

Typeset by SPi Global, India

Contents

Co	Contributors		
		ne Fundamentals of common computer vision ues for fashion and textile applications	1
1	Fun	damentals of common computer vision techniques for textile	
	qua	lity control	3
	J.L.	Jiang, W.K. Wong	
	1.1	Introduction	3
	1.2	Current challenges of common computer vision techniques for fabric defect detection	4
	1.3	Basic system architecture of an automated fabric inspection system	4
	1.4	Computer vision-based techniques for fabric defect detection	5
	1.5		11
	1.6		12
		References	12
2	text	damentals of common computer vision techniques for fashion ile modeling, recognition, and retrieval	17
		Wen, W.K. Wong	
		Introduction	17
	2.2	Roadmap of computer vision technique and its significances and challenges in fashion and textile research	19
	2.3	Fashion textile modeling	20
	2.4	Fashion textile segmentation and recognition	28
	2.5	Fashion textile retrieval	34
	2.6	Prospects of computer vision technique in fashion and textile industry	39
	2.7	Summary	39
		References	40

vi Contentss

Pa	art Two Fabric defect detection	45
3	Computer vision techniques for detecting fabric defects	47
	W.K. Wong, J.L. Jiang	
	3.1 Introduction	47
	3.2 NSSSC method	49
	3.3 Experiments	53
	3.4 Conclusion	57
	References	57
	Further reading	60
4	Computer vision and its application in detecting fabric defects	61
	M. Eldessouki	
	4.1 Introduction	61
	4.2 Image analysis	74
	4.3 PCA and data dimensionality	77
	4.4 Soft computing for detection and classification	80
	4.5 Experimental applications	87
	4.6 Future opportunities and challenges	97
	References	99
Pa	art Three Investigation and evaluation on fibers,	
	rns and textile quality	103
5	Investigating surface properties of fibers and yarns by image	
	processing and statistical analysis techniques	105
	T. Blachowicz, A. Ehrmann	
	5.1 Introduction	105
	5.2 Experimental and image-processing procedure	106
	5.3 Results and discussion	112
	5.4 Conclusions	119
	Acknowledgments	119
	References	120
6	Computer vision techniques for detecting yarn defects	123
	F. Pereira, V. Carvalho, F. Soares, R. Vasconcelos, J. Machado	
	6.1 Introduction	123
	6.2 Fundamentals of textile yarn	124
	6.3 Methods for detecting yarn parameters	128
	6.4 Yarn defect detection system review	133
	6.5 Final comments	142
	References	142

Contents

7	Evaluation of fabric pilling as an end-use quality and a performance measure for the fabrics M. Eldessouki	147		
	7.1 Introduction	147		
	7.2 Computer vision and pilling evaluation	154		
	7.3 Pills quantization	156		
	7.4 Modeling human judgment (fuzzy logic)	159		
	7.5 Pills rating and classification	163		
	7.6 Practical results	166		
	7.7 Closing remarks	184		
	References	185		
8	Computer vision techniques for measuring and demonstrating			
	color of textile	189		
	A. Shams-Nateri, E. Hasanlou			
	8.1 Introduction	189		
	8.2 The RGB and sRGB system	190		
	8.3 Color transformation and color gamut	190		
	8.4 Digital image processing	193		
	8.5 Digital camera as a noncontact measurement	198		
	8.6 Scanner	200		
	8.7 Characterization and calibration of digital camera and scanne	er 200		
	8.8 Color measurement by digital camera and scanner	206		
	8.9 Conclusions	215		
	References	217		
Par	t Four Fashion and textile recognition, modeling a	nd		
ret	rieval	221		
9	Fashion accessory segmentation	223		
	J.J. Wen, W.K. Wong			
	9.1 Introduction of the application in accessory segmentation			
	and counting	223		
	9.2 Architecture of accessory segmentation and counting system			
	9.3 Computer vision technique for processing material image	229		
	9.4 Accessory segmentation	234		
	9.5 Accessory recognition and counting	241		
	9.6 Case study and system interface	245		
	9.7 Summary	250		
	References	251		
10	Textile image retrieval using joint local PCA-based feature			
	descriptor	253		
	Y. Cui, W.K. Wong	253		
	10.1 Introduction 10.2 Brief review of the related work	253 255		
	10.2 Buch leview of the related work	433		

viii	Contents
* 111	Comena

	10.3	The novel feature descriptor for image retrieval	255
	10.4	Experiments	26
	10.5	Conclusions	269
		References	270
11	Preci	se shape estimation of dressed subjects from two-view	
	image sets		
	P.Y.	Mok, S. Zhu	
	11.1	Introduction	273
	11.2	Related work in human modeling	274
	11.3	Method	270
	11.4	Potential application for bespoke suit tailoring—A case	
		demonstration	285
	11.5	Conclusion	289
		Acknowledgments	290
		References	290
Ind	ex		293