



Citation Index

Document Version

Accepted author manuscript

[Link to publication record in Manchester Research Explorer](#)

Citation for published version (APA):

Oulton, D. (2018). *Citation Index*. (pp. 1-17). University of Manchester Institute of Science and Technology.

Citing this paper

Please note that where the full-text provided on Manchester Research Explorer is the Author Accepted Manuscript or Proof version this may differ from the final Published version. If citing, it is advised that you check and use the publisher's definitive version.

General rights

Copyright and moral rights for the publications made accessible in the Research Explorer are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Takedown policy

If you believe that this document breaches copyright please refer to the University of Manchester's Takedown Procedures [<http://man.ac.uk/04Y6Bo>] or contact uml.scholarlycommunications@manchester.ac.uk providing relevant details, so we can investigate your claim.



CONTENT CONFIRMED by REFERENCE to FULL TEXT DOWNLOAD and GOOGLE SCHOLAR

275 Citations

Publication Languages: English, French, Dutch, German, Italian, Spanish, Portuguese, Swedish, Polish, Korean, Turkish, Greek, Chinese, Vietnamese, Iranian, Russian, Albanian and Slovenian.

| | | |
|------|---|---|
| | | |
| | Cited Article: New insights into retail space and format planning from customer-tracking data 84 CITATIONS | Journal of Retailing and Consumer Services Volume 9, Issue 5, September 2002, Pages 253-258 |
| 2018 | Occupant localization using footstep-induced structural vibration | M Mirshekari, S Pan, J Fagert, EM Schooler, Mechanical Systems and Signal Processing Vol. 112, Nov 2018, P 77-97 |
| 2018 | Service operations: what's next? | Joy Field Liana Victorino Ryan W. Buel Jie J. Zhang et.al. January 2018 Journal of Service Management 29(1):55-97 |
| 2017 | Comportamentos precorrentes à compra em shopping center: efeitos de cartaz promocional | http://repositorio.unb.br/handle/10482/3671 Portugese language |
| 2017 | Tracking customer behaviour in fashion retail using RFID | AD Landmark, AD Landmark... - ... Journal of Retail & ..., 2017 - emeraldinsight.com |
| 2017 | Mastering Fashion Supply Chain Management and New Product Development in the Digital Age | K Kasemsap - Advanced Fashion Technology and Operations ..., 2017 - books.google.com |
| 2017 | Role of information systems in mass customization | AN Nambiar - Mass Customized Manufacturing: Theoretical ..., 2017 - books.google.com |
| 2017 | Customer Purchasing Behavior Analysis as Alternatives for Supporting In-Store Green Marketing Decision-Making | MA Syaekhoni, G Alfian, YS Kwon - Sustainability, 2017 |
| 2017 | Mielikuvatutkimus case: Eläintarvikeliike PetPori | E Pursiheimo - 2017 , Liiketalouden koulusohjelma - (Finish languge thesis) |
| 2017 | Tracking customer behaviour in fashion retail using RFID | Andreas D. Landmark, Børge Sjøbakk Jul 2017 Int J Retail Distrib Manag |
| 2017 | VisRFID: Visualizing customer behaviour in geo-temporal space using RFID technology | Beomjin Kim, Keith Bock, Michael Burton, Benjamin Aeschliman |
| 2017 | Advanced Fashion Technology and Operations management | Vecchi, Alessandra - 2017 - Business & Economics https://books.google.co.uk/books?isbn=1522518665 |
| 2017 | Fashion and Textiles: Breakthroughs in Research and Practice | isbn=1522534334 Management Association, Information Resources - 2017 - Business & Economics |
| | | |

| | | |
|------|---|--|
| 2017 | Shopping behaviour forecasts: Experiments based on a fuzzy learning technique in the Spanish food retailing industry" | Monica Bonas PhD thesis 2005 Edinburgh University |
| 2016 | Characterizing wave propagation to improve indoor step-level person localization using floor vibration | M Mirshekari, S Pan, P Zhang... - Sensors and Smart ..., 2016 |
| 2016 | Analysing customer behaviour from shopping path data using operation edit distance | MA Syaekhoni, C Lee, YS Kwon - Applied Intelligence, 2016 - Springer |
| 2016 | USING IMPRESSION DESIGN AS A BRAND EXPERIENCE PROVIDER | Doc thesis R Beka - 2016 - unyt.edu.al |
| 2016 | Kundenlauf-wie sich der Kunde im Store bewegt | C Ebster, R Khalil - marketmentor.org German |
| 2016 | Using impression design as a brand experience provider | Rudin Beka 2016 Doctoral Thesis University of New York Tirana |
| 2016 | L'analyse de réseaux appliquée aux trajectoires de magasinage ... | loise-Berkowitz-et-Michael-Flacandji association-etienne-thil.com in French |
| 2016 | Characterizing Wave Propagation to Improve Indoor Step level localization Using Floor Vibration | M. Mirshekari, S.Pan, P.Zhang, HY Noh SPIE Proc Vol. 9803 Sensors Smart Structures and Materials 2016 Las Vegas Nevada USA |
| 2016 | Butikspsykologi (Environmental Psychology) | M Svensson - 2016 Textile High School Boras Seeden in Swedish |
| 2016 | The Impacts of Store Atmospherics and Store Layout on Customer Behaviour in a Hardware Store Retail Setting | Timo Skottman Thesis Univerita of JYVASKYLA Finland in English |
| 2016 | 英语论文网首页>各国论文>英国论文>曼彻斯特论文 (Marketing directions of two fashion retailers) | Chinese version |
| 2015 | The impact of store atmospherics and store layout on customer behaviour in a hardware store | T Skottman - 2015 - jyx.jyu.fi |
| 2015 | A practical approach to the shopping path clustering | IC Jung, MA Syaekhoni, YS Kwon - International Conference on Industrial engineering, 2015 - Springer |
| 2015 | Butikspsykologi (Environmental Psychology) | Svensson, Malin University of Borås, Faculty of Textiles Sweedish language |
| 2015 | Material Culture in the City: Consumption, Diversity and Sustainability in City Neighbourhoods | Susanne Küchler Rossella Lo Conte: The Sustainability of Cultural Diversity, chapter 8 Edward Elgar Publishing. |
| 2015 | The impact of store atmospherics and store layout on customer behaviour in a hardware store retail setting : | T Skottman - 2015 - jyx.jyu.fi Finish Lanfuge |
| 2015 | A practical approach to the shopping path clustering | IC Jung, MA Syaekhoni, YS Kwon - Proceedings of the 28th International Conference on Applied Artificial Intelligence - Volume 9101 Pages 675-682 |
| 2014 | Collaboration on technological innovation in Danish fashion chains: A network perspective | Tambo - Journal of Retailing and Consumer Services, 2014 |
| 2014 | The Influence of Shopping Carts on Customer Behaviour in Grocery Stores | U Wagner, C Ebster, U Eske, W Weitzl - Marketing ZFP, 2014 - elibrary.vahlen.de |
| | | |

| | | |
|------|--|--|
| 2014 | Customers Behaviour in Grocery Store using Correlation User-Item Similarity and Customers Implicit Interestingness | MA Syakhoni, YS Kwon - 한국경영과학회 학술대회논문집, 2014 - dbpedia.co.kr Korean database |
| 2014 | Big data, complex networks and markets | D Pennacchioli - 2014 - e-theses.imtlucca.it |
| 2014 | ANÁLISIS DE DATOS DE MOVIMIENTO DE CLIENTES EN UN SUPERMERCADO | CMF PÉREZ, MG FIGUEROA, MO ACUÑA, AM SAID - repositorio.uchile.cl |
| 2013 | Orientierung in bekannten und unbekannten Ladenumwelten: Theorie, Befunde und Implikationen | HH Wang - 2013 - books.google.com |
| 2013 | Explaining the product range effect in purchase data | D Pennacchioli, M Coscia, S Rinzivillo... - Big Data, 2013 |
| 2013 | 1990 年代以来国外商业地理研究进展 | 管驰明，崔功豪 - 2003 - jstera.com.cn China Academic Journal Electronic Publishing House. |
| 2013 | 产业业态: 始自零售业态的理论演进 | 伍业锋 - 产经评论, 2013 - cqvip.com Chinese Science Citation Database" (CSCD) |
| 2013 | Die Digitalisierung des PoS—Ein Leitfaden zur Implementierung innovativer In-Store-Medien | P Spreer - Marketing Review St. Gallen, 2013 - Springer |
| 2013 | 西部商贸流通业发展的地区差异及其变动趋势分析 | 陈姗，王勇，曾庆均 - 重庆工商大学学报: 社会科学版, 2013 - cqvip.com (CSCD) |
| 2013 | Development of shopping path analysis system (SPAS) | IC Jung, YS Kwon, YH Lee - Journal of Society for e-Business Studies, 2013 - jsebs.org |
| 2013 | Understanding human-place interaction from tracking and identification of many users | D Lee, S Oh - ... Networks, and Applications (CPSNA), 2013 IEEE ..., 2013 - ieeexplore.ieee.org |
| 2013 | Customers' Shopping Path Groups using Sequence Pattern Clustering | MA Syakhoni, YS Kwon - 대한산업공학회 춘계공동학술대회 논문집, 2013 - dbpedia.co.kr |
| 2013 | 시퀀스 패턴 클러스터링을 이용한 고객 쇼핑 동선의 그룹화 | MA Syakhoni, YS Kwon - dev02.dbpedia.co.kr Korean Language |
| 2013 | Understanding human-place interaction from tracking and identification of many users | Donghoon Lee Songhwai Oh Networks, and Applications (CPSNA), 2013 IEEE ..., 2013 |
| 2013 | Orientierung in bekannten und unbekannten Ladenumwelten: Theorie, Befunde und Implikationen | Hsiau-Han Wang: Book Springer-Verlag, 26 Feb 2013 |
| 2013 | Supply Chain Management : Concepts ,Methodologies, Tools.... | https://books.google.co.uk/books?isbn=1466626755 |
| 2012 | A sequence pattern matching approach to shopping path clustering | IC Jung, YS Kwon, YS Lee - Proc. of the International Conference on Industrial Engineering Istanbul 2012 - iieom.org |
| 2012 | Shoppers' shopping path pattern analysis using RFID data | S Yang, IC Jung, YS Kwon - Journal of the Korea society of IT ..., 2012 - koreascience.or.kr |
| 2012 | A Test Setup for Comparison of People Flow Sensors | R Sepponen AALTO UNIVERSITY - 2012 - lib.tkk.fi Finland |
| 2012 | Testijärjestely ihmisvirtasensorien vertailua varten | J Kuutti - 2012 - aaltodoc.aalto.fi Finish language |
| 2012 | Winkelend Nederland op de voet gevuld | JL van Vlimmeren - 2017 iWendy Hulshof-Hoven PFM Inteligence Alphen a/d Rijn University of Utrecht in Dutch |

| | | |
|------|---|---|
| | | |
| 2011 | Grocery customer behaviour analysis using RFID-based shopping paths data | IC Jung, YS Kwon - World Academy of Science, Engineering and ..., 2011 |
| 2011 | 공간적 패턴클러스터링을 위한 새로운 접근방법의 제안: 슈퍼마켓고객의 동선분석 | 정인철, 권영식 - IE interfaces, 2011 - papersearch.net (Korean) |
| 2011 | Kundentracking | U Eske - 2011 - othes.univie.ac.at (Austria) |
| 2011 | A New Approach to Spatial Pattern Clustering based on Longest Common Subsequence with application to a Grocery | Jung, In-Chul; Kwon, Young-S 2011 IE Interfaces V24/4 pp 447 - 456 Korean Inst Industria; Engineers |
| 2011 | Customer Tracking Through Security Camera Video Processing | DD Kourennyi - 2011 - rave.ohiolink.edu |
| 2011 | Effects of utilitarian and hedonic atmospheric dimensions on consumer responses in an online shopping environment | C Lorenzo-Romero, MÁ Gómez-Borja... African Journal of Business Management Vol. 5(21), pp. 8649-8667, |
| 2010 | Material culture in the city: Consumption, diversity and sustainability in city neighbourhoods | S Küchler, RL Conte - Chapters, 2010 - ideas.repec.org |
| 2010 | Kommunikation in Forschung und Entwicklung: Konzeption, Messung und empirische Analyse | T von Eggelkraut-Gottanka - 2010: Book, Kommunikation in Forschung und Entwicklung: |
| 2010 | Kundenlauf – wie sich der Kunde im Store bewegt | von Marion Chloupek 2010 'Market Mentor', Shopper Marketing Research and Consulting |
| 2010 | Understanding Aesthetics for the Merchandising and Design Professional | Ann Marie Fiore - 2010 - Design, book: isbn=1563678098 |
| 2010 | NEW MARKETING RESEARCH TOOLS FOR THE REALIZATION OF PURCHASE LEARNING OF BUYERS IN RETAIL | URSA GOVEJŠEK Thesis 2010 U NIVERSITY OF LJUBLJANA FACULTY OF ECONOMICS Slovenia Slovene Language |
| 2009 | Collecting Consumer Behaviour Data with WLAN | P Skogster, V Uotila - Innovations in Supply Chain Management ..., 2009 |
| 2009 | Modeling Contagion among Customers Using Store Scanner Data | Citation J Ding - 2009 |
| 2009 | In-store Contagion among Customers-Evidence from Fashion Products Purchase Scanner Data | Citation J Ding - 2009 |
| 2009 | An Interactive Graphical Interface Presenting Data-Mined Customer Activity In Geotemporal Space | M Burton, B Aeschliman, R Mitchell, B Kim - 2009 Proceedings of the 20th Midwest Artificial Intelligence and Cognitive Science Conference |
| 2009 | Diseño de navegación web y comportamiento de consumo: "diagrama en árbol" versus "navegación libre" | Carlota Lorenzo Romero Alejandro Mollá Descals Miguel Angel Gómez Borja 2009 Revista Europea de Direccion y Economía de la Empresa 18(3) |
| 2009 | Navigational Web Design and Consumer Behaviour: "Hierarchical Tree" Versus "Free Network" | Carlota Lorenzo Romero Alejandro Mollá Descals Miguel Angel Gómez Borja 2009 Revista Europea de Direccion y Economía de la Empresa 18(3) |
| 2007 | Space management in a DIY store analysing consumer shopping paths with data-tracking devices | V Uotila, P Skogster - Facilities, 2007 |
| 2006 | The Effect of Fashion Store Layout and Visual Merchandising on Female Consumer Walking Patterns | E Kempen, DV Merwe, N Sonnenberg - ACR Asia-Pacific Advances, 2006 - acrwebsite.org |

| | | |
|------|--|--|
| 2006 | Die Messung und Analyse von Einkaufsverhalten im stationären Handel-eine Bestandaufnahme | P Latzke - 2006 - content.grin.com |
| 2006 | Analisis-de-datos-de-movimiento-de-clientes-en-un-supermercado. | C.I.F Perez Univ. Chili Thesis 2017 Santiago de Chili |
| 2005 | Shopping Behaviour Forecasts: Experiments Based on a Fuzzy Learning Technique in the Spanish Food Retailing Industry | MC Bonàs - 2005 - proxymy.esade.edu |
| 2004 | "The marketing directions of two fashion retailers", European Journal of Marketing, Andrew J. Newman, Darshika Patel, (2004) Vol. 38 Issue: 7, pp.770-789, | 各国论文, 英国论文, 曼彻斯特论文 |
| 2004 | The marketing directions of two fashion retailers | AJ Newman, D Patel - European Journal of Marketing, Volume 31 · Number 11 · 2003 · 591-600004 |
| 2003 | In-store customer behaviour in the fashion sector: some emerging methodological and theoretical directions | AJ Newman, GR Foxall - International Journal of Retail |
| 2003 | The effect of store environment on consumer evaluations and behaviour toward single-brand apparel retailers | A Kumar - 2010 - trace.tennessee.edu |
| 2003 | Disposición del punto de venta | A Navarro García, EC Díez de Castro - Distribución y consumo, 2003 - europa.sim.ucm.es in Spanish |
| 2015 | Shodhganga Bibliography | Journal of Advances in Library and Information Science, Vol.4, No 1. Jan-Mar.. 2015, pp-62-66 |
| 2002 | Mass customisation challenges in Internet retailing through information management | AP Vrechopoulos - International Journal of Information Management |
| 2000 | Universidade de Brasília Instituto de Psicologia 'Determinants instore information search strategies pertaining to a Christmas gift' | Laroche, M., Saad, G., Browne, E., Cleveland, M., & Kim, C. (2000). Canadian Journal of Administrative Sciences, 17. |
| | | |
| | Cited Article: The Control of Colour by Using Measurement and Feedback 25 CITATIONS | Journal of the Textile Institute, 1992 |
| 2013 | Technology for Colour Management | D Oulton - Proceedings of the 1st International Conference on ..., 2013 |
| 2012 | Computational Colour Science Using MATLAB | S Westland, C Ripamonti, V Cheung - 2012 - books.google.com |
| 2012 | Wiley-IS&T Series in Imaging Science and Technology | MA Kriss, LW MacDonald, RWG Hunt, MD Fairchild... - last.hit.bme.hu |
| 2012 | Computational colour science using MATLAB | S Westland, C Ripamonti, V Cheung - 2012 - books.google.com |
| 2012 | Computing CIE Tristimulus Values | S Westland, C Ripamonti, V Cheung In book: Computational Colour Science using MATLAB®, Second edition |
| 2011 | Color and Weave Relationship in Woven Fabrics | K Mathur, AF Seyam - Advances in Modern Woven Fabrics ..., 2011 |
| 2010 | Modelling colour properties for textiles | DP Oulton - Modelling and Predicting Textile Behaviour, 2010 |
| 2009 | Modelling colour properties for textiles | Oulton DP, 2009, Col. Res. & App. Vol 34/2 pp163 - 169 |
| 2008 | Digitally generated on-screen small colour differences | D P Oulton D K C Yu 2008 Coloration Technology 110(10):351 - 353 |

| | | |
|------|---|--|
| 2005 | Testing and optimizing the spectral response of digital cameras | David Oulton D K C Yu 2005 Imaging Science Journal 53(1):1-11 |
| 2005 | Color on Demand for Jacquard Fabrics | K Mathur, A Donaldson, D Hinks... - Research Journal of ..., 2005 - emeraldinsight.com Research Journal of Textile and Apparel, Vol. 9 Issue: 4, pp.26-37. |
| 2004 | Colour specification at the design to production interface | DP Oulton, T Young - International Journal of Clothing Science ..., 2004lour specification at the design to production interface |
| 2002 | Food colour appearance judged using images on a computer display | MR Pointer, GG Attridge... - The Imaging Science ..., Volume 50, 2002 - Issue 1 p23 |
| 2002 | Perceived colour differences in displayed colours Part 1: hard copy to soft copy matching | MR Pointer, GG Attridge... - The Imaging Science ..., Volume 50, 2002 - Issue 1 p1 |
| 2002 | Gamut considerations for accurate colour reproduction on a computer display | MR Pointer, GG Attridge The Imaging Science Journal Volume 50, 2002 - Issue 1 p37 |
| 2000 | Colour difference acceptability for calibrated digital images | DKC Yu, DP Oulton -Imaging Science Journal, 2000 issue 4 p 165 |
| 1998 | On-line Colour Measurement Using Laser-based Abridged Spectrophotometry | DP Oulton, IE Sayed, I Porat - The Journal of The Textile Institute Volume 89, 1998 - Issue 3: Issue 3, p 63. |
| 1998 | Measuring the Contribution of Texture to Colour Appearance | DP Oulton, E Peterman, AW Bowen - Proc. Int. Conf. Colour 98, p1. |
| 1996 | Modelling colour properties for textiles | Oulton DP Boston J and Walsby R 1996 Proc IS&T/ SID 4th Int Conf Scottsdale p 14 - 19 |
| 1994 | A Real-Time System for Color Sorting Edge-Glued Panel Parts | Q Lu – Thesis Virginia Polytechnic Institute and State University |
| 1994 | The quantification of small visual colour differences | SL Hayden, DP Oulton – JSDC Volume 110, Issue 3Pages: 88-119 |
| 1994 | Digitally generated on-screen small colour differences | DP Oulton, SL Hayden – JSDC Volume 110, Issue 10 Pages: 323-353 |
| 1992 | Modelling colour properties for textiles | Oulton DP & Porat I, 1992 J Text Inst Vol 83/3 p 454 - 461 |
| | | |
| | Cited Article: The properties of multiple CMF determinations using alternative primary sets part I: Evidence and modeling 18 CITATIONS | DP Oulton - Color Research & Application: Endorsed by Inter ..., 2004 |
| 2011 | Designing white-light LED lighting for the display of art: A feasibility study | RS Berns - Color Research & Application, 2011 - Wiley Online Library |
| 2011 | A tetrachromatic model for colorimetric use in mesopic vision | color res & App Volume 36, Issue 2 April 2011 Pages 82–95 |
| 2011 | Selektive Farbkanalstimulation des menschlichen visuellen Systems | PhD Thesis 2011 Sascha KleeTechnishchen Univ. limmenau Thuringia Germany |
| 2010 | Selected Papers on Colorimetric Theory and Colour Modeling | David Oulton Thesis 2010 Manchester University |
| 2009 | Minimizing observer metamerism in display systems | R Ramanath - Color Research & Application, 2009 - Wiley Online Library |
| 2009 | Notes toward a verifiable vector algebraic basis for colorimetric modeling | DP Oulton - Color Research & Application, 2009 - Wiley Online Library |
| 2009 | Fogra Color Management Symposium | Andreas Kraushaar Color Research & Application/ Volume 34, Issue 5 2009 |
| | | |

| | | |
|------|--|--|
| 2008 | Grassmann's laws and individual color-matching functions for non-spectral primaries evaluated by maximum saturation | C Oleari, M Pavesi - Color Research & Application August 2008 Pages 271-281 |
| 2008 | The Pushme-Pullyu and the CIC | RWG Hunt - Color and Imaging Conference, Proc. SIE/D 16th Color and Imaging Conference Final Program and Proceedings |
| 2007 | Open problems on the validity of Grassmann's laws | MH Brill, AR Robertson, J Schanda - ... : Understanding the CIE ..., 2007 - books.google.com |
| 2007 | The Future of Colorimetry in the CIE | RWG Hunt - Colorimetry: Understanding the CIE System, 2007 - books.google.com |
| 2007 | A study of transformation of primaries and color matching function optimization | Book by JB Protzman - 2007 - search.proquest.com |
| 2007 | Color in context and spatial color computation | D Gadia Doctorial thesis Milan University in Italian |
| 2005 | Testing and optimizing the spectral response of digital cameras | DP Oulton, DYC Yu - The Imaging Science Journal, Issue 1 Pages 1-11 |
| 2004 | The properties of multiple CMF determinations using alternative primary sets Part II: A data unification methodology | DP Oulton - Color Research & Application, Volume29, Issue 6 Pages 438-450 |
| 2010 | προσαρμογή του τυποποιημένου χρωματομετρικού συστήματος (adaptation of the standard colorimetric system...) | Greek language Texnika Xponika 20 Unknown Greek Author |
| 1998 | Funzioni colorimetriche in visione fotopica periferica e foveale | C OLEARI, M PAVESI, N FRANCHINI 1998 |
| 2010 | univerza v Ljubljani ekonomksa fakulteta diplomska delo nova ... | Ursa Govejsek Thesis Universa Ljubljani in Slovenian |
| | | |
| | Cited Article: The properties of multiple CMF determinations using alternative primary sets part 2: Evidence and modeling 9 CITATIONS | DP Oulton - Color Research & Application: Endorsed by Inter. ..., 2004 |
| 2011 | ...A Tetrachromatic Model for Colorimetric Use in Mesopic Vision | Color Res & App Volume 36, Issue 2 April 2011 Pages 82–95 |
| 2010 | Selected Papers on Colorimetric Theory and Colour Modeling | David Oulton Thesis 2010 Manchester University |
| 2009 | Notes toward a verifiable vector algebraic basis for colorimetric modeling | DP Oulton - Color Research & Application, 2009 - Wiley Online Library |
| 2009 | Funzioni colorimetriche in visione fotopica periferica e foveale | Citation by C OLEARI, M PAVESI, N FRANCHINI in Italian |
| 2008 | Grassmann's laws and individual color-matching functions for non-spectral primaries evaluated by maximum saturation | C Oleari, M Pavesi - Color Research & Application, 2008 - Wiley Online Library |
| 2008 | The Pushme-Pullyu and the CIC | RWG Hunt - Color and Imaging Conference, Proc. SIE/D 16th Color and Imaging Conference. |
| 2007 | Open problems on the validity of Grassmann's laws | MH Brill, AR Robertson, J Schanda - ... : Understanding the CIE ..., 2007 - books.google.com |
| 2007 | A study of transformation of primaries and color matching function optimization | Book by JB Protzman - 2007 - search.proquest.com |
| 2007 | Color in context and spatial color computation | D Gadia - 2007 - air.unimi.it |
| | | |
| | | |

| | | |
|------|--|---|
| | Cited Article: Colour in textile computer-aided design systems 16 CITATIONS | CJ Hawkyard, DP Oulton - Journal of the Society of Dyers and , 1991 |
| 2010 | Electronic colour communication in the textile and apparel industry | R Hirschler - Redige,Review on Deseign and strategic Management |
| 2010 | Selected Papers on Colorimetric Theory and Colour Modeling | David Oulton Thesis 2010 Manchester University |
| 2007 | Engineered textile colour standards | J Park - Coloration Technology, Vol123, Issue1 P 1-7 |
| 2004 | Dyeing laboratory developments | J Park – Rev Prog in Coloration and Related Topics, Vol 34,Pages 86-94 |
| 2002 | Food colour appearance judged using images on a computer display | MR Pointer, GG Attridge... - The Imaging Science ..., 2002 |
| 2002 | Gamut considerations for accurate colour reproduction on a computer display | MR Pointer, GG Attridge... - The Imaging Science ..., 2002 |
| 2000 | Ink-jet printing of textiles under the microscope | TL Dawson - Coloration Technology, 2000 - Wiley Online Library |
| 1999 | Colour visualisation and communication –a personal view | Chris Sargeant Review of Progress in Coloration and Related Topics 1999 Volume 29, Issue 1 |
| 1997 | Virtual colour: Communication standard and analytical tool | Neville S Smith, Fred W. Billmeyer Jr Color Research & Application 1997 Volume 22, Issue 3 |
| 1997 | Colour Appearance and the CIE System | CJ Hawkyard - John Dalton's Colour Vision Legacy: Selected ..., 1997 |
| 1993 | Indigo dyeing of cotton denim correlating theory and practice | JN Etters Coloration Technology 1993 |
| 1993 | Synthetic reflectance curves by additive mixing | CJ Hawkyard - Journal of the Society of Dyers and Colourists, 1993 - Wiley Online Library. |
| 1993 | Synthetic reflectance curves by subtractive colour mixture | CJ Hawkyard Coloration Technology 1993 |
| 1992 | Effective colour communication for Industry | R Luo, P Rhodes, J Xin, S Scrivener - Coloration Technology, 1992 |
| 1992 | Colourtalk—a system for colour communication | PA Rhodes, SAR Scrivener, MR Luo – Displays Vol. 13, 2, Pages 89-96 |
| 1983 | Measured and perceived colour on cathode ray tubes | AWS Tarrant, S Brown, J Laycock - Displays Vol. 4, 3, Pages 162-166 |
| | | |
| | Cited Article: Fire Retardant Textiles 17 CITATIONS | DP Oulton -Book Chapter in Chemistry of the Textiles Industry, 1995 |
| 2017 | ENVIRONMENTALLY BENIGN FLAME RETARDANT NANOCOATINGS on FABRIC | Yu-Chin LI PhD Thesis 2017 Texas A&M Univ. USA |
| 2015 | Advances in Flame Retardant of Different Types of Nanocomposites | PM Visakh - Flame Retardants, Engineering Materials series Springer |
| 2015 | Flame retardant of cellulosic materials and their composites | AL Mohamed, AG Hassabo - Flame Retardants, Eng. Mat series. |
| 2015 | Flame Retardants: Polymer Blends, Composites and Nanocomposites | P. M. Visakh, Yoshihiko Arao - 2015 - Technology & Engineering North Carolina State University, Raleigh |
| 2013 | Flamskyddad textil Konservatorns problem? | C Hallgren - Gotenberg Univ 2013 - gupea.ub.gu.se |
| 2012 | Surface Nanomodification of Cotton Fiber for Flame Retardant Application | Boonchoat Paosawatyanyong Piyarat Jermsutjarit Worawan Bhanthumnavin, J Nanoscience and Nanotechnology 12(1):748-53 |
| 2010 | Flame retardant behaviour of polyelectrolyte-clay thin film assemblies on cotton fabric. | YC Li, J Schulz, S Mannen, C Delhom, B Condon... - Acs Nano, 2010 - ACS Publications |

| | | |
|------|--|--|
| 2010 | Fire resistance of insulation structure from polyester cutting waste | Autex 4th Textile Int. Conf. Tirana 2010 in Romainian? |
| 2010 | Flame retardant behaviour of polyelectrolyte- clay thin film assemblies on cotton fabric | YC Li, J Schulz, S Mannen, C Delhom, B Condon... - Acs Nano, 2010 - ACS Publications |
| 2010 | SIGURIA E JETËS DHE NORMAT E FLAMABILITETIT (AFTËSISË PËR TË MARRË FLAKË) TË TEKSTILEVE | Genti GUXHO1; Fatmir DEMNERI2 Akli FUNDO 4 th Int. Textile conf. Tirana, November 19, 2010 in Albanian? |
| 2008 | Chitosan phosphate: A new way for production of eco-friendly flame-retardant cotton textiles | K El-Tahlawy - JTI, Volume 99- Issue 3 p185 - 191 |
| 2008 | Chitosan: A new route for increasing the efficiency of stannate/phosphate flame retardants on cotton | K El-T Tirana, , R Eid, F Sherif JTI V 99 Volume 99, Issue 2 pp 157 - 164 |
| 2007 | Flame-retardant Cotton Fabrics Based on Sol-gel Technique | M Nakpathom, P Phromphen - NU. International Journal of Science, 2007 - thaiscience.info |
| 2006 | ÇUKUROVA ÜNİVERSİTESİ FEN BİLİMLERİ Production of Flame Retardant and cationic dyeable polyester | Mustafa Kemal OZ PhD thesis 2006 Suleyman Demirel Universitesi sdukemal. |
| 2004 | Guanidine hydrogen phosphate-based flame-retardant formulations for cotton | I Vroman, E Lecoeur, S Bourbigot... - J industrial Textiles ..., Volume: 34 issue: 1, page(s): 27-38 |
| 2002 | Coated and Laminated Textiles | Walter Fung isbn=0849314488 2002 - Technology & Engineering |
| 2001 | Flame retardant formulations for cotton | Locoure E, Vroman I, Burbigot S, and Lam TM, Delobel R: 2001 Polymer Degradation and Stability Vol.74 p487 - 492 |
| | | |
| | Cited Article: The use of reflectance measurements in the determination of fixation of reactive dyes to cotton 17 CITATIONS | N. Ahmed, D. P. Oulton, J. A. Taylor First published: 03 February 2006 |
| 2018 | A novel colorimetric sensor based on rhodamine-B derivative and bacterial cellulose for the detection of Cu (II) ions in water | P Milindanuth, P Pisitsak - Materials Chemistry and Physics Volume 216, 1, Pages 325-331 |
| 2016 | DYEING BEHAVIOR OF REACTIVE BLACK 5 DYE ON COTTON FABRIC: K/S COLOR STRENGTH, FIXATION AND FASTNESSES Turkish Lang. | Agah Oktay ÖZDEMİR*1, Mustafa TUTAK2 Nigde University Journal of Engineering Sciences, Volume 5, Number 1, (2016), 83-88 |
| 2016 | A general method for the quantitative assessment of mineral pigments | MCZ Ares, JM Fernández Talanta V.146 1, Pages 303-309 |
| 2015 | Assessment of clays from Puertollano (Spain) for their use in fine ceramic by diffuse reflectance spectroscopy | MCZ Ares, MR Pérez, LQ Carballo, JM Fernández - Applied Clay Science Volume 108, Pages 135-143 |
| 2015 | REAKTİF SİYAH 5 BOYASININ PAMUKLU KUMAŞI BOYAMA DAVRANIŞI: K/S RENK VERİMİ, FİKSAJ VE HASLIKALAR | AO ÖZDEMİR, M TUTAK - Ömer Halisdemir Üniversitesi ..., 2015 - dergi.ohu.edu.tr in Turkish |
| 2015 | Modelización y predicción en materiales coloreados | MC Zurita Ares - 2015 - helvia.uco.es Univ. Cordoba |
| 2014 | The use of reflectance measurements in the determination of diffusion of reactive dyes into cellulosic fiber | A Khatri, M White, R Padhye... - Color Research & V 1Pages 63-69 |
| 2014 | Effect of Hardness of Water on Fixation and Total Wash off Percentage of Reactive Dyes When Applied to Cellulosic Fiber | E Khalil, J Sarkar - International Journal of Scientific and Research Publications Volume 4, Issue 9, p74 |
| | | |

| | | |
|------|--|---|
| 2013 | Application of Poly2-Methyl Acrylate-N-Methyl Pyridinium Iodide in Salt-Free Dyeing of Reactive Dyes | SH Zhang, HW Li, L Lv - International Journal of Scientific and Research Publications, Volume 4, Issue 9, P 73 |
| 2011 | Pad-steam dyeing of cotton with reactive dyes using biodegradable alkaline organic salts | Khatri, A: Doctor of Philosophy (PhD), Fashion and Textiles, RMIT University. |
| 2009 | Determination of relative color strength by means of principal component analysis | M Safi, F Nourmohammadian, S Norozi - J. Color Sci. Tech, 2009 - files.matlabsite.com in Iranian |
| 2009 | Evaluation of relative color strength by means of the principal component analysis technique | M.Safi, F.Nourmohammadian, S.Nori 2009 Iranian journal of Col Sci. & Tech no.3 |
| 2006 | The use of reflectance measurements in the determination of fixation of reactive dyes to cotton | Ahmed Oulton and Taylor Color Res Appl:- Volume31, Issue2 Pages 117-121 |
| 2006 | Effect of sulphonation level upon the fixation and build up properties of reactive dyes | F Biolchi, A Kawabata, JA Taylor - Coloration technology, Volume122, Issue3 Pages 153-156 |
| 1997 | Colour Appearance and the CIE System | CJ Hawkyard - John Dalton's Colour Vision Legacy: Selected Proceedings of the International Conference J Dalton Elsevier |
| 2018 | Short wet—steam dyeing process of cotton fabrics with reactive dyes | 发布时间：2018-03-16 10:55:00 作者：本站编辑 来源：本站原创 浏览次数：32391 我要评论(0) |
| | | |
| | Cited Article: Building a precision colour imaging system 7 CITATIONS | Oulton, D., Boston, J. & Walsby, R: IS&T/SID 4th Int. Imaging Conf 1996 Scottsdale, Arizona, United States |
| 2013 | Technology for Colour Management | D Oulton - Proceedings of the 1st International Conference on ..., 2013 |
| 2009 | Notes toward a verifiable vector algebraic basis for colorimetric modeling | DP Oulton - Color Research & Application, 2009 |
| 2009 | Modelling and Predicting Textile Behaviour | Book, Ed. X Chen - 2009 Publ. Manchester Univ. |
| 2002 | Food colour appearance judged using images on a computer display | MR Pointer, GG Attridge... - The Imag. Scie. J Vol. 50, 1 p23 |
| 2002 | Perceived colour differences in displayed colours Part 1: hard copy to soft copy matching | MR Pointer, GG Attridge... - The Imag. Scie. J Vol. 50, 1 p1 |
| 2002 | Gamut considerations for accurate colour reproduction on a computer display | MR Pointer, GG Attridge... The Imag. Scie. J Vol. 50, 1 p37 |
| 2000 | Colour difference acceptability for calibrated digital images | DKC Yu, DP Oulton - The Imag. Scie. J Vol 48, 4 p 165 |
| | | |
| | Cited Article: The quantification of small visual colour differences 12 CITATIONS | Hayden, S. L. & Oulton, D. Mar 1994 : In Society of Dyers and Colourists. Journal . 110, 3, p. 104-111 |
| 2010 | Scales for communicating colours | Asim Kumar Roy Chowdhury2010, DOI: 10.1533/9780857090195.1.19 |
| 2008 | CLASSIFICATION MULTI VUES DE RÉGIONS COULEUR - APPLICATION A L'ÉVALUATION 3D DES PLAIES CHRONIQUES | Hazem Wannous 2008 Thesis Interface homme-machine Université d'Orléans,Français. |

| | | |
|------|---|---|
| 2008 | ...Dyeing laboratory developments | James Park 2008 Coloration Technology 34(1):86 - 94 |
| 2007 | Prédiction de la teneur en anthocyanine du fruit de la canneberge par vision par ordinateur | Y Chherawala - 2007 - espace.etsmtl.ca French Canadian? |
| 2006 | Watermarking and authentication of color images based on XYZ color space segmentation | G Chareyron, D Coltuc... Journal of Imaging Science and Technology, Volume 50, Number 5, September 2006, pp. 411-423 |
| 2002 | Watermarking of Color Images based on spectral modulation of viewing illuminant. | G Chareyron, A Tréneau - CGIV, 2002 France |
| 2000 | Influence of chromatic changes on the perception of color image quality | A Tremeau, C Charrier - Color res & app, V25,3Pages 200-213 |
| 1996 | Recent developments in colour measurement and colour management | Sule AD 1996 Indian Journal of Fibre & Textile Research (IJFTR) IJFTR Vol.21(1) |
| 1994 | Digitally generated on-screen small colour differences | David P Oulton Sarah L Hayden 1994 JSDC V 110, 10 Pages 351-353 |
| 1994 | Computer Colour Analysis: Textile Applications | Hayden &OultonJSDC 1994 p104 |
| 1994 | Computer Colour Analysis: Textile Applications | Hayden &Oulton JSDC vol 110, 1994 p351 |
| 1994 | ANOMALOUS DELTA-E VALUES | S.L. Hayden and D.P. Oulton, JSDC, 110(2), 1994, pp. 77-78 |
| | | |
| | Cited Article: Colour specification at the design to production interface 9 CITATIONS | Oulton, D. 2004 International Journal of Computer Science and Technology. 1/2 ed. Vol. 16, p. 274-284 |
| 2017 | Replication of Screen Printing Via Jet Printing | Ming Wang Thesis 2017 North carolina state Univ. Raleigh USA |
| 2012 | Digital Ink-jet Printing on Textiles | CW Kan, CWM Yuen - Res J of Textile and Apparel, V 16 2, pp.1-24 |
| 2012 | Kumaş yapışal parametreleri ile reflektans değerleri arasındaki ilişkilerin değerlendirilmesi | M AKGÜN, HR ALPAY 2012 Uludağ University Journal dergipark.gov.tr In Turkish |
| 2012 | Review of the Relations between Fabric Constructional Parameters and Fabric Reflectances | M AKGÜN, HR ALPAY... - ... Journal of Uludag University ..., 2012 - mmfdergi.uludag.edu.tr |
| 2011 | Digital printing technology for textiles and apparel | DJ Tyler - Computer Tech for Textiles and Apparel, 2011 - P 259-282 |
| 2011 | Computer Technology for Textiles and Apparel | Jinlian Hu - 2011 - Computers isbn=0857093606 |
| 2009 | Quantification of dichromatism: a characteristic of color in transparent materials | S Kreft, M Kreft - JOSA A, Vol. 26, Issue 7,pp. 1576-1581 |
| 2005 | Textile digital printing technologies | DJ Tyler - Textile Progress, Volume 37, 2005 - Issue 4 p1 |
| 2005 | Computer Simulated Woven Design | Fadl elmoula Abd alla Hassan Abubkr Elsidege Hashim Ali Salim2005 Journal of Science and Technology vol 6:pp:54-63 |
| | | |
| | Cited Article: Imagemaster: precision colour communication based on CIE calibrated monitor screens 4 CITATIONS | Oulton, D., Boston, J. & Walsby, R: Proc 5th International Conference on High Technology 1996 Chiba, Japan |
| 2016 | Development of a machine vision system for yarn bobbin inspection | H Ibrahim Celik Industriala Textila 2016 Vol 67 nr 5 p292 et seq. |
| 2004 | Colour specification at the design to production interface | DP Oulton, T Young - International Journal of Clothing Science and Technology, Vol. 16 Issue: 1/2, pp.274-284 |

| | | |
|------|---|---|
| 2001 | Predicting the Future: An overview of the colour forecasting industry | Jacquie Wilson, Louise Benson, Margaret Bruce, Margaret K. Hogg & David Oulton The Design Journal Volume 4, 2001 - Issue 1 Pages 15-31 |
| 2000 | Colour difference acceptability for calibrated digital images | DKC Yu, DP Oulton - The Imaging Science Journal, Vol 48, 4 p165-176 |
| | | |
| | Cited Article: Colour change sensitivity of dye recipes 1995 14 CITATIONS | Oulton, D. & Chen, P. Jul 1995 In : Society of Dyers and Colourists. Journal . 111, p. 237-244 |
| 2017 | Estudo de caso, replicação, padronização e otimização de técnicas de tratamento de gemas | C Ericksson Dissertation Universidade Federal do Rio Grande do Sul: in Portuguese |
| 2010 | Selected Papers on Colorimetric Theory and Colour Modeling | David Oulton Thesis 2010 Manchester University |
| 2008 | The total colorant sensitivity of a color matching recipe: An approach to colorant weighting and tinctorial strength errors | S Peyvandi, SH Amirshahi... - Color Res & App Vol 33, 4 Pages 300-306 |
| 2008 | The Total Colorant Sensitivity of a Color Matching Recipe: An Approach to Colorant Weighting and Tinctorial Strength Errors | Color Res & App Volume 33, Issue 4 Pages: 259-335 August 2008 |
| 2007 | Determination of colour sensitivity of different energy disperse dyes to some dyeing parameters | Behcet Becerir M.E. Paydak 2007 Colourage 54(8):42-48 |
| 2006 | Controlling colourant formulation | JH Xin - 2006 Total colour management in textiles, p. 136-159 |
| 2006 | Total Colour Management in Textiles | Book: Ed. John H Xin Woodhead Publishing Textiles |
| 2005 | Different measures of sensitivity of the recipe colour to random and proportional dye concentration error. Part 1 | B Sluban - Coloration technology, Volume121, Issue3 Pages 169-177 |
| 2005 | Different measures of sensitivity of recipe colour to random and proportional dye concentration error. Part 2 | B Sluban, O Šauperl - Coloration technology, Volume121, Issue5 Pages 281-286 |
| 2004 | Limits of accuracy of dyeing process control and dyeing quality | PB Chen, CWM Yuen, CK Yeung - Col techn, Vol120, Pages 138-143 |
| 2004 | Target-position dependence of the effect of the proportional concentration errors for dyeing polyacrylic with basic dyes | B Sluban, O Šauperl - AIC 2004 Color and Paints, 2004 Also as 'Colour change sensitivity of dye mixtures' in, JSDC 1995 Vol.111 p237 - 244 |
| 2002 | Stain test for the fiber blending ratio of a polyester/cellulose nonwoven | SS Lai - Textile research journal, June p449 |
| 1999 | Determination of colour sensitivity of dye mixtures for disperse dyes | PB Chen, CWM Yuen, KW Yeung... - Col tech Vol115, 12Pages 378-382 |
| 1995 | Satisfying the textile consumer | Moore F. Journal of the Society of Dyers and Colourists. 1995, 111, No. 7/8, July/August, 212-215 |
| | | |
| | Cited Article: Colour difference acceptability for calibrated digital images 2000 4 CITATIONS | Yu, D. K. C. & Oulton, D. P. 2000 In : Imaging Science Journal. 48, 4, p. 165-174 |
| 2010 | Measuring Customer Purchase Behaviour from CCTV Images | Andrew Newman Daniel K C Yu David Oulton 2010 DOI: 10.13140/RG.2.2.26886.27205 |
| 2008 | 利用色彩原理之新型儲存技術 (A novel storage technology using colorimetry) | Kuo-Ting Ho Thesis http://ir.lib.ncu.edu.tw:88/thesis/view_etd.asp?URN=952906001 |
| 2005 | Testing and optimizing the spectral response of digital cameras | DP Oulton, DKC Yu - The Im Sc J, Vol 53, 1p1-11 |

| | | |
|------|--|--|
| 2004 | Цветовые различия цифровых изображений объектов беломорской практики по генетике | AC Чунаев, ЛВ Барабанова... - ... университета. Серия 3 ..., 2004 in Rusian |
| 2002 | New insights into retail space and format planning from customer-tracking data | AJ Newman, KC Daniel, DP Oulton - Journal of Retailing and Consumer Services Volume 9, Issue 5, September 2002, Pages 253-258 |
| | | |
| | | |
| | Optimising product colour 2001 7 CITATIONS | Bruce, M., Benson, L., Oulton, D., Hogg, M. & Wilson, J. 2001 In : Review of Progress in Coloration and Related Topics. 32, p. 29-35 |
| 2017 | Color Modification of the Face Cream and Its General Sensory Quality | Paweł Turek Towaroznawcze Problemy Jakości 2017 nr 4 139--147 |
| 2017 | Computational colour science using MATLAB | Book: S Westland, C Ripamonti, V Cheung - 2012 |
| 2017 | Vector-based modelling of colour difference: a pilot study of the DE 2000 colour difference model | DP Oulton, S Westland - Coloration Technology Volume133, Issue1 Pages 15-25 |
| 2008 | It must be green: meeting society's environmental concerns | TL Dawson - Coloration Technology, Vol 124, 2 Pages 67-78 |
| 2007 | Pomiar barwy powierzchni płaskich wyrobów włókienniczych | B GAJDZICKI, K GNIOTEK - Pomiary Automatyka Kontrola, 2007 in Polish |
| 2006 | Colour and colour vision of creatures great and small | TL Dawson - Coloration Technology, Volume122, Issue2 pages 61-73 |
| 2004 | Light detecting devices: their use for colour measurement and image capture | T Dawson - Review of Progress in Coloration and Related ..., Volume34, Issue1pages 72-85 |
| | | |
| | Selected Papers on Colorimetric Theory and Colour Modeling 2 CITATIONS | David Oulton Doctoral Thesis |
| 2017 | Vector-based modelling of colour difference: a pilot study of the DE 2000 colour difference model | DP Oulton, S Westland - Coloration Technology Volume133, Issue1 |
| 2012 | Computational colour science using MATLAB | Book: S Westland, C Ripamonti, V Cheung - 2012 |
| | | |
| | Cited Article: Sensitivity of the Concentration Change of Dye Dispensing Using Computer Systems 1993 | Oulton, D. & Chen Ping-Biao, 1994 In : Journal - China Textile University- English Edition. 10, 4, p. 81-88 3 CITATIONS |
| 2004 | target-position dependence of the effect of the proportional concentration errors for dyeing polyacrylic with basic dyes | Boris Sluban, Oliviera Sauperl Proc. AIC Color and Paints Porto Alrgre Brazil Nov. 3 - 5 |
| 1995 | Colour change sensitivity of dye recipes | DP Oulton, P Chen - Col Technology, Vol 111, 7-8 Pages 237-244 |
| 1995 | BS EN ISO 9000-help or hindrance in a small textile company? | M Wetton - Coloration Technology, Vol111, Issue7-8 Pages 223-224 |
| | | |
| | Cited Article: Notes toward a verifiable vector algebraic basis for colorimetric modeling 2009 5 CITATIONS | Oulton, D. P. 2009 In : Color Research and Application. 34, 2, p. 163-169 |
| 2017 | Vector-based modelling of colour difference: a pilot study of the DE2000 colour difference model | DP Oulton, S Westland - Coloration Technology, Volume133, Issue1 Pages 15-25 |

| | | |
|------|--|---|
| 2010 | Modelling colour properties for textiles | DP Oulton - Modelling and Predicting Textile Behaviour Ch 9p 360-387 |
| 2010 | Selected Papers on Colorimetric Theory and Colour Modeling | David Oulton Thesis 2010 Manchester University |
| 2018 | Evaluation of accuracy of the Kubelka–Munk model for color match prediction of opaque and translucent surface coatings | MG Bandpay, F Ameri, K Ansari, S Moradian - Journal of Coatings Technology and Research Volume 15, Issue 5, pp 1117–1131 |
| 2014 | Use of “colorants replacement technique” in order to reduce the amount of dye consumed in textile dyeing processes | F Zeighami, MA Tehran – JTI Volume 105, 2014 - Issue 2 pp119-128 |
| | | |
| | Cited Article: Predicting the Future: An Overview of colour Forecasting 2001 3 CITATIONS | J Wilson, L Benson, M Bruce, MK Hogg... - The Design Journal, Volume 4, 2001 - Issue 1 Pages 15-31 |
| 2013 | A Mass Customisation Implementation Model for the Total Design Process of the Fashion System | B Pan - Industrial Engineering: Concepts, Methodologies, Tools, and Applications Copyright: © book Pages: 19 |
| 2012 | Gender differences in apparel consumer's color selections | Rebekah Lewis Thesis 2012 California State University, Northridge |
| 2002 | Product handling and visual product evaluation to support new product development | A Bruseberg, D McDonagh – In Book Contemporary Ergonomics, 2002 |
| | | |
| | Cited Article: False twisting of a staple yarn in a potential dyeing process 2 CITATIONS | CR Cork, PW Foster, DP Oulton - Journal of the Textile Institute, 2001 |
| 2009 | Studies on Cotton–acrylic bulked yarns and fabrics. Part I: Yarn characteristic | A Das, M Zimniewska, RD Mal - The Journal of The Textile Institute, Volume 100, 2009 - Issue 1 Pages 44-50 |
| 2009 | Studies on Cotton–acrylic bulked yarns and fabrics. Part II: Fabric characteristic | A Das, M Zimniewska, RD Mal - The Journal of The Textile Institute, Volume 100, 2009 - Issue 5 Pages 420-429 |
| | | |
| | Source: University Library of Leibniz Universität Hannover, | 2 CITATIONS |
| 1995 | Satisfying the textile consumer | F Moore - JSDC Volume111, Issue7-8 pp212-215 |
| 1995 | Colour change sensitivity of dye recipes | DP Oulton, P Chen - JSDC, Volume111, Issue7-8 Pages 237-244 |
| | | |
| | SINGLE CITATION PUBLICATIONS 13 | CITED IN |
| 2011 | Colour specification at the design to production interface | book: Computer technology for textiles and apparel Jinlian Hu - 2011 Wodhead Publishing, isbn=0857093606 |
| 2005 | Inter-observer agreement on visual colour matches and the role of metamerism as a cause of disagreement | Testing and optimizing the spectral response of digital cameras DP Oulton, DKC Yu - The Imaging Science Journal, V 53, 1, p 1 -11 |
| 2004 | Modelling colour properties for textiles | Colour specification at the design to production interface 2004 DP Oulton, T Young - IJ of Clothing Science ..., Vol 16,1/2 p274 |
| 2004 | Measuring the Contribution of Texture to Colour Appearance | Colour specification at the design to production interface 2004 DP Oulton, T Young – Int. J. Clothing Science Vol. 16 1/2, pp.274-284 |
| | | |

| | | |
|--|--|--|
| | | |
|--|--|--|