

Referências bibliográficas

ASSOCIAÇÃO BRASILEIRA DE NORMAS TÉCNICAS, **ABNT ISO/IEC Guia 43-1: 1999**, Ensaios de proficiência por comparações interlaboratoriais, Parte 1: Desenvolvimento e operação de programas de ensaios de proficiência, Rio de Janeiro, ABNT, 1999

ALLEN, E., **Fluorescent Colorants: True Reflectance, Quantum Efficiency and Match Formulation**, The Journal of Color and Appearance, London, Gordon and Breach Science Publishers Ltd., Volume 1, Number 5, abril/maio 1972

___, **Fluorescence and Colorimetry of Fluorescent Materials**, Textile Chemist and Colorist, Volume 4, Number 7, Raleigh, AATCC, 1972

___, **Separation of the Spectral Radiance Factor Curve of Fluorescent Substances into Reflected and Fluoresced Components**, Applied Optics, Volume 12, Number 2, Washington, Optical Society of America, 1973

ALMAN, D.H., **A method for determining excitation Spectra of opaque fluorescent materials**, Ph.D. Thesis, New York, Rensselaer Polytechnic Institute, 1975

ALMAN, D.H., BILLMEYER, F.W., **Integrating sphere errors in the colorimetry of fluorescent materials**, Color Research and Application, Volume 1, Number 3, New York, John Wiley & Sons, 1976

___, **New method for the colorimetric measurement of opaque fluorescent samples**, Color Research and Application, Volume 2, Number 1, New York, John Wiley & Sons, 1977

AMERICAN ASSOCIATION OF TEXTILE CHEMISTS AND COLORISTS, **AATCC Test Method 110-2000**, Whiteness of Textiles, Research Triangle Park, AATCC, 2000

AMERICAN SOCIETY FOR TESTING AND MATERIALS, **ASTM D 991 – 98**, Standard Practice for Color Measurement of Fluorescent Specimens, West Conshohocken, ASTM, 1998

___, **ASTM D 1729 – 96**, Standard Practice for Visual Appraisal of Colors and Color Differences of Diffusely-Illuminated Opaque Materials, West Conshohocken, ASTM, 1996.

___, **ASTM E 284 - 99a**, Standard Terminology of Appearance, West Conshohocken, ASTM, 1999.

___, **ASTM E 308 – 99**, Standard Practice for Computing the Colors of Objects by Using the CIE System, West Conshohocken, ASTM, 1999.

___, **ASTM E 313 – 98**, Standard Practice for Calculating Yellowness and Whiteness Indices from Instrumentally Measured Color Coordinates, West Conshohocken, ASTM, 1998

___ **ASTM E 991 – 98**, Standard Practice for Color Measurement of Fluorescent Specimens, West Conshohocken, ASTM, 1992

___, **ASTM E 1247 - 92**, Standard Test Method for Identifying Fluorescence in Object-Color Specimens by Spectrophotometry, West Conshohocken, ASTM, 1992

___, **ASTM E 1499 - 97**, Standard Guide for the Selection, Evaluation, and Training of Observers, West Conshohocken, ASTM, 1997

___, **ASTM E 1808 - 96**, Standard Guide for Designing and Conducting Visual Experiments, West Conshohocken, ASTM, 1996

___, **ASTM E 2152 - 01**, Standard Practice for Computing the Colors of Fluorescent Objects from Bispectral Photometric Data, West Conshohocken, ASTM, 2001

___, **ASTM E 2153 - 01**, Standard Practice for Obtaining Bispectral Photometric Data for Evaluation of Fluorescent Color, West Conshohocken, ASTM, 2001

___, **Bibliographical abstracts on evaluation of fluorescent whitening agents 1929 - 1968**, ASTM Special Publication 507, Philadelphia, ASTM, 1972

ANDERS, G., **Die Bestimmung des Weissgrades und des Farbtones fluoreszierender Aufhellungen in Anlehnung an die visuelle Bewertung**, Textilveredelung, Volume 9, Number 1, Schlieren, Schweizer Vereinigung Textil und Chemie, 1974

ASMUSSEN, R. W., BUCHMANN-OLSEN, B., **On the definition and measurement of whiteness**, Danish Institute for Textile Research, Nr. 10, 1949

AYAMA, M., AKATSU, T., TORIUMI, E., MUKAI, K., KANAYA, S., **Whiteness Perception under Different Types of Fluorescent Lamps**, Color Research and Application, Volume 28, Number 2, New York, John Wiley & Sons, 2003

BABA, G., SENGOKU, M., MINEGISHI, H., **Measurement of Fluorescent Colors (II) - Effects of the difference between standard illuminants and actual light sources**, Acta Chromatica, Volume 2, Number 5, Tokyo, Color Science Association of Japan, 1974/1975

BARTLESON, C. J., GRUM, F., **Optical Radiation Measurements**, Volume 5, Visual Measurements, Orlando, Academic Press Inc., 1984

BERGER, A., **Weissgradformeln und ihre praktische Bedeutung**, Die Farbe, Göttingen, Musterschmidt, Band 8, Heft 4/6, 1959

BERGER-SCHUMM, A., **Description of samples used and their colorimetric measurement**, Die Farbe, Göttingen, Musterschmidt, Band 26, Heft 1/2, 1977.

BERGLUND, B., STENIUS, A S., **A methodological study on the evaluation of perceptual whiteness**, Die Farbe, Göttingen, Musterschmidt, Band 26, Heft 1/2, 1977.

BILLMEYER, F.W., **Intercomparison on Measurement of (Total) Spectral Radiance Factor of Luminescent Specimens**, Color Research and Application, Volume 13, Number 5, New York, John Wiley & Sons, 1988

___, **Metrology, Documentary Standards, and Color Specifications for Fluorescent Materials**, Color Research and Application, Volume 19, Number 6, New York, John Wiley & Sons, 1994

BILLMEYER, F.W., ALESSI P.J., **Assessment of Color-Measuring Instruments**, Color Research and Application, Volume 6, Number 4, New York, John Wiley & Sons, 1981

BILLMEYER, F.W., CHEN, Y., **Adjustment method of fluorescent sample measurement**, Color Research and Application, Volume 9, Number 3, New York, John Wiley & Sons, 1984

___, **Proposal for measuring Fluorescent samples in Integrating-Sphere Spectrophotometers Using a Compensation Filter**, Color Research and Application, Volume 9, Number 3, New York, John Wiley & Sons, 1984

BILLMEYER, F.W., CHONG, T., **Calculation of the Spectral Radiance Factor of Luminescent Samples**, Color Research and Application, Volume 5, Number 6, New York, John Wiley & Sons, 1980.

BRISTOW, J.A., **The calibration of instruments for the measurements of paper whiteness**, Color Research and Application, Volume 19, Number 6, New York, John Wiley & Sons, 1994

BURNS, M., **The measurement of fluorescent white textiles**, In: CITC'99, Rio de Janeiro, SENAI/CETIQT, 1999.

CHONG, T., **The colorimetric properties of artificial light sources for instrumental and visual evaluation of fluorescent materials**, Ph.D. Thesis, New York, Rensselaer Polytechnic Institute, 1978

CRICHTON, N., **Spearman's Rank Correlation Test**, Special Article, Journal of Clinical Nursing, Volume 8, Oxford, Blackwell Science Ltd., 1999

COMMISSION INTERNATIONALE DE L'ÉCLAIRAGE, **CIE 51**, A Method for Assessing the Quality of Daylight Simulators for Colorimetry, Vienna, CIE, 1981. ___ , **CIE 15.2**, Colorimetry Second Edition, Vienna, CIE, 1986.

___, **CIE 50**, Evaluation of Methods for Predicting the Colors under Standard Illuminants of Fluorescent Samples measured under an arbitrary source, Vienna, CIE, 1980

___, **TC 2 – 25**, Calibration methods and photoluminescent standards for total radiance factor measurements – draft 11, Vienna, CIE, 2003.

CONNELY, R.L., **Instrumental Agreement – The Basis of Color Communications: Problems and Solutions**, In: AATCC Symposium "Color Innovations 2002: Concepts, Communication and Control" Raleigh, NC, June 2002

CIBA-GEIGY, **Weissmasstäbe**, Zirkular 2406, Basel, CIBA-GEIGY, 1973

DONALDSON, R., **Spectrophotometry of fluorescent pigments**, British Journal of Applied Physics, Volume 5, Bristol, Institute of Physics Publishing, 1954

EITL, D., GANZ, E., **Eine Methode zur Bestimmung von Normfarbwerten für fluoreszierende Proben**, Textilveredelung, Volume 3, Nr. 8, Schlieren, Schweizer Vereinigung Textil und Chemie, 1968

ENGELDRUM, P.G., **Psychometric Scaling: a toolkit for imaging systems development**, 1st edition, Winchester, Imcotek Press, 2000.

EPPS, H.H., **Mono- and Bispectral Colorimetry of Fluorescent Materials**, In: AATCC International Conference and Exhibit, Charlotte, Outubro 2002.

FAGO DE MATTIELLO, M.L., LOZANO, R.D., **A psychophysical study of whiteness**, Die Farbe, Göttingen, Musterschmidt, Band 26, Heft 1/2, 1977.

FARNSWORTH, D., **The Farnsworth-Munsell 100-Hue Test for the examination of color discrimination – Manual**, Munsell Color, Macbeth, Baltimore, 1957.

FRIELE, L. C. F., **Measurement and Grading of Whiteness of Optical Bleached Materials**, Die Farbe, Göttingen, Musterschmidt, Band 8, Heft 4/6, 1959

GÄRTNER, F., GRIESSER, R. **Eine Vorrichtung zur Messung von optischen Aufhellern mit konstanter UV-Anregung**, Die Farbe, Göttingen, Musterschmidt, Band 24, 1975

GANZ, E., **Whiteness Measurement**, The Journal of Color and Appearance, London, Gordon and Breach Science Publishers Ltd., Volume 1, Number 5, abril/maio 1972

GOMES, J.C., **Avaliação visual de cores metaméricas – Um estudo da influência do tamanho da amostra e da cor do fundo nas avaliações visuais de cores metaméricas**, Rio de Janeiro, 2003, 101p. Monografia (Engenharia Industrial Têxtil) – Faculdade SENAI-CETIQT, SENAI-CETIQT

GONZALEZ S., FAIRCHILD, M.D., **Evaluation of Bispectral Spectrophotometry for Accurate Colorimetry of Printing Material**, In: IS&T/SID 8th Color Imaging Conference, Scottsdale, 2000.

GRIESSER, R., **Schriftliche Unterlagen über Farbmeterik, bzw. Weissmetrik**, Basel, Ciba-Geigy AG, 1975

___, **Die farbmeterische Erfassung von Wascheffekten**, Tenside Detergents, 12. Jahrgang, Heft 2, Munchen, Carl Hauser Verlag, 1975

___, **Farbmessung, eine Rationalisierungsmöglichkeit beim Bleichen, Nuancieren und Aufhellen von Weissware - Teil 1**, Textil Praxis, 32, 8, Leinfelden-Echterdingen, Konradin Verlag, 1977

___, **Farbmessung, eine Rationalisierungsmöglichkeit beim Bleichen, Nuancieren und Aufhellen von Weissware - Teil 2**, Textil Praxis, 32, 9, Leinfelden-Echterdingen, Konradin Verlag, 1977

___, **Farbmessung, eine Rationalisierungsmöglichkeit beim Bleichen, Nuancieren und Aufhellen von Weissware - Teil 3**, Textil Praxis, 32, 10, Leinfelden-Echterdingen, Konradin Verlag, 1977

___, **Stand der instrumentellen Weissbewertung unter besonderer Berücksichtigung der Beleuchtung**, Textilveredelung, Schlieren, Schweizer Veeinigung Textil und Chemie, 18, Nr. 5, 1983

___, **Methoden und Einsatzmöglichkeiten der farbmeterischen Weissbewertung von Textilien**, Ciba-Geigy Publication N° 9134 D, Basel, [198?]

___, **Assessment of Whiteness and Tint of Fluorescent Substrates with Good Interinstrument Correlation**, Color Research and Application, Volume 19, Number 6, New York, John Wiley & Sons, 1994

___, Hohensteiner Seminar 711 **Instrumentelle Weissbewertung**, Hohenstein, Hohensteiner Institute, 1996

GRUM, F., **Instrumentation in Fluorescence Measurement**, London, Gordon and Breach Science Publishers Ltd., Volume 1, Number 5, april/may 1972

___, **Whiteness and Fluorescence**, In: Colour Science in the Textile Industry, Charlotte, AATCC, 1979

___, **Colorimetry of fluorescent materials**, Optical Radiation Measurements, Volume 2, Color Measurements , New York, Academic Press, 1980

GUNDLACH, D., **Die Zwei-Monochromatoren-Methode für die Farbmessung an lumineszierenden Proben**, Die Farbe, Göttingen, Musterschmidt, Band 32/33, 1985/1986

___, TERSTIEGE, H., **Problems in Measurement of Fluorescent Materials**, Color Research and Application, Volume 19, Number 6, New York, John Wiley & Sons, 1994.

HAYHURST, R., SMITH, K., **Instrumental evaluation of whiteness**, Journal of the Society of Dyers and Colorists, Volume 111, Bradford, Society of Dyers and Colorists, 1995

HEMMENDINGER, H., **Mechanisms of Release of Energy Absorbed by Dyes**, The Journal of Color and Appearance, London, Gordon and Breach Science Publishers Ltd., Volume 1, Number 6, setembro 1972

HIRSCHLER, R., GAY, J., OLIVEIRA, D.F., GOMES, J.C., **Practical Daylight Simulators for the Colour Measurement of Fluorescent Substrates**, International Commission on Illumination, 25th Session of the CIE, Proceedings, Volume 1, p. D2-14 – D2-17, 2003.

HIRSCHLER, R., OLIVEIRA, D.F., GAY, J., **Visual Colour Control**, in: ISCC Industrial Color Applications, Philadelphia, 2003

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION (ISO), **ISO 105-J02 – Textiles – Tests for Colour Fastness, Instrumental assessment of relative whiteness**, Genève, ISO, 1997

___, **ISO 11475**, Paper and board – Determination of CIE whiteness, D65/10° (outdoor daylight), Genève, ISO, 2001

IMURA, K., **Numerical calibration of UV energy in illumination for color measurements of fluorescent samples**, correspondência, Minolta Radiometric Operation, novembro 1997

JAPANESE STANDARDS ASSOCIATION, **JIS Z 8717 – Methods of Measurement for Colour of Fluorescent Objects**, Japanese Industrial Standard, Tokyo, Japanese Standards Association, 1989

JOURDAN, B.D., O'NEILL, M.A., **The whiteness of paper – colorimetry and visual ranking**, TAPPI Journal, Norcross, TAPPI, 1991

JOURDAN, B., ZWINKELS, J., MCGARRY, P., **The influence of the illuminant on the luminescent radiance factor spectrum of a reference fluorescent paper**, In: 2003 TAGA Proceedings, Rochester, TAGA, 2004

JUDD, D.B., WYSZECKI, G., **Color in Business, Science and Industry**, New York, John Wiley & Sons, 1975

KAUFMANN, S., KÖNIG, H., **Farbdifferenzen bunt fluoreszierender Oberflächen bei der Kugelgeometrie**, Melliand Textilberichte, Nummer 9, Frankfurt, Deutscher Fachverlag, 2002

KING, M.G., **Absorption and excitation spectra of fluorescently brightened fabrics**, Applied Optics, Volume 14, Number 7, Washington, Optical Society of America, 1975

LELAND, J. E., **Bispectral Fluorescence Colorimetry: Approaches to Photometric Calibration**, In: ISCC/DC Symposium on Appearance and Color, Troy, 2002

LELAND, J. E., JOHNSON, N., ARECCHI, A., **Principles of Bispectral Fluorescence Colorimetry**, Photometric Engineering of Sources and Systems, Angelo V. Arecchi, Editor, Anais de SPIE, Volume 3140, 1997

LEVENE, R., KNOLL, A., **Determination of Fluorescent Whiteness: Experience in Using Linear Whiteness Formulae**, Journal of the Society of Dyers and Colorists, Volume 94, Bradford, Society of Dyers and Colorists, 1978

LEVENE, R., KNOLL, A., MAGRIZO, S., **Comparison of formulae for the determination of fluorescent and non-fluorescent whiteness**, Journal of the Society of Dyers and Colorists, Volume 96, Bradford, Society of Dyers and Colorists, 1980

LÜTKENHORST, T., **White is not just white**, Melliand International, Volume 9, Frankfurt, Deutscher Fachverlag, 2003

MCLAREN, K., **The Colour Science of Dyes and Pigments**, 2. ed, Bristol, Adam Hilger Ltd., 1986, p. 32-44.

MENSAK, B., MÖHRING, U., **Ein neuer hochwertiger Weissmasstab aus Polyester zum Kalibrieren der Spektralphotometer**, Textilveredelung, Nr. 11/12, Schlieren, Schweizer Vereinigung Textil und Chemie, 2002

MIELLENZ, K. D., **Fluorescence Spectrometry in Analytical Chemistry and Color Science**, Advances in Standards and Methodology in Spectrophotometry, Amsterdam, Elsevier Science Publishers, 1987

MINATO, H., NANJO, M., NAYATANI, Y., **Spectral colorimetry of fluorescent material by use of a two-monocromator method – determination of reflected radiance factor in an overlapping spectral range**, Acta Cromatica, Volume 1, Number 4, Tokyo, Color Science Association of Japan, 1979

MINATO, H., MOTOI, N., YOSHINOBU, N., **Colorimetry and its Accuracy in the Measurement of Fluorescent Materials by the Two-Monocromator Method**, Color Research and Application, Volume 10, Number 2, New York, John Wiley & Sons, 1985

MINOLTA CAMERA CO. LTD, **Precise Color Communication**, J307(E)-A2, Osaka, Minolta, 1993

___, **Spectrophotometer CM-2600d/2500d Instruction Manual**, Osaka, Minolta, 2001

MÖLLER, W., **Änderung der Reflektionseigenschaften von Spectralon**, PTB Jahresbericht 2001, Abteilung 4 "Optik", Nachrichten, Berlin, Physikalisch Technische Bundesanstalt, 2001

PHOTONICS.SPECTRA, **Fluorescence Standards**, Labsphere Inc., www.photonics.com/spectra/newproducts/XQ/ASP/newprodido.3252/QX/read.htm, acesso em 03/12/03

POPSON, S.J., MALTHOUSE, D.D., ROBERTSON, P.C., **The application of brightness, whiteness and color measurements to color removal**, In: Proceedings of the 1996 Recycling Symposium, New Orleans, TAPPI Press, 1996

PUEBLA, C., **On Whiteness**, Rev. 04/04/02, Lörrach, Axiphos GmbH, 2002

RIEKER, J., GRIESSER, R., PUEBLA, C., **Wie kann die Weissbewertung im Interesse des Anwenders verbessert werden?** Textilveredelung, Volume 31, Nr. 3 / 4, Schlieren, Schweizer Vereinigung Textil und Chemie, 1996

RUNDSCHAU, 1973/1, Basel, Ciba-Geigy AG, 1973

RONG, L. et al, **Quantum efficiency of fluorescent dyes in cloth**, Coloration Technology, Volume 118, Bradford, Society of Dyers and Colorists, 2002

SARKAR, A. K. **Fluorescent Whitening Agents**, Durham, Mellow Publishing Co. Ltd., 1971

SCHANDA, J. D., **Messung lumineszierender Substanzen**, Die Farbe, Göttingen, Musterschmidt, Band 22, Heft 1/6, 1973.

SÈVE, R., **A bibliography on whiteness**, Die Farbe, Göttingen, Musterschmidt, Band 26, Heft 1/2, 1977.

SHAKESPEARE, T., SHAKESPEARE, J., **Problems in color measurement of fluorescent paper grades**, Analytica Chimica Acta, 380, New York, Elsevier Science, 1999

SIMON, F.T., **The Two-Mode Method for Measurement and formulation with Fluorescent Colorants**, The Journal of Color and Appearance, London, Gordon and Breach Science Publishers Ltd., Volume 1, Number 4, fevereiro/março 1972

___, **Fluorescence Evaluation with the Two-Mode Method**, In: Color 73 York, Meeting of Association Internationale de la Couleur, York, julho 1973

SMITH, K.J., **Colour-order systems, colour spaces, colour difference and colour scales**, In: R. Mc Donald (Ed.), Colour Physics for Industry, 2nd. Edition, Bradford, Society of Dyers and Colorists, 1997

SPRINGSTEEN, A. W., **Fluorescence & Color**, Labsphere, North Sutton, 200?

___, **Fluorescence Color Instrumentation and Standards**, Avian Technology, New London, 2000

STEEN, D., DUPONT, D., **Control of structured white textiles**, Coloration Technology, Bradford, Society of Dyers and Colorists, Volume 119, 2003

STENIUS, A S., **Fluorescence in Paper**, The Journal of Color and Appearance, London, Gordon and Breach Science Publishers Ltd., Volume 1, Number 6, setembro 1972

___, **Results of the visual assessment of the whiteness samples by pair comparison and ranking**, Die Farbe, Göttingen, Musterschmidt, Band 26, Heft 1/2, 1977.

SUGANUMA, K., **Effect of content of fluorescent brightening agents on colour change of dyed cotton fabric**, Coloration Technology, Volume 117, Bradford, Society of Dyers and Colorists, 2001

SUGIYAMA, Y., FUKUDA, T., **Rank correlation of various formulas for whiteness**, Journal of Applied Physics, American Institute of Physics, Volume 29, 1960

TECHNICAL ASSOCIATION FOR THE PULP AND PAPER INDUSTRY (TAPPI), **T 452 om-98**, Brightness of pulp, paper and paperboard (directional reflectance at 457nm), Norcross, TAPPI, 1998

TEGEWA-ARBEITSGRUPPE "TEXTILE VORBEHANDLUNG", **Belügt uns die instrumentelle Weissgradmessung?**, Melliand Textilberichte, Nummer 6, Frankfurt, Deutscher Fachverlag, 2003

TEXTILFORSCHUNGSINSTITUT THÜRINGEN-VOGTLAND, **Weissmasstab**, www.titv-greiz.de/deu/dfraset6a.htm, acesso em 02/12/03.

THIELERT, R., SCHLIEMANN, G. **Korrelation zwischen visueller Bewertung und farbmetrischer Kennzeichnung optisch aufgehellter weisser Proben**, Die Farbe, Göttingen, Musterschmidt, Band 21, Heft 1/6, 1972

TURKALJ, D., JOVANOVIĆ-KOLAR, J., **Kann der visuell ermittelte Weisseindruck mit farbmetrisch bestimmten Weissgrad-Werten in Korrelation gestellt werden?** In: 10th IFATCC, Barcelona, 1975

UNITED STATES PATENT AND TRADEMARK OFFICE, **United States Patent 5,636,015**, Imura et al., Measuring apparatus for measuring an optical property of a fluorescent sample, Attlinton, USPTO, 1997

___, **United States Patent 6,020,959**, Imura, Apparatus and Method for measuring spectral characteristics of fluorescent sample, Attlinton, USPTO, 2000

VAECK, S.V., **New experiments on the colorimetric evaluation of whiteness**, Journal of the Society of Dyers and Colorists, Bradford, Society of Dyers and Colorists, July 1979

___, **Correspondence: Colorimetric evaluation of Whiteness**, Journal of the Society of Dyers and Colorists, Volume 96, Bradford, Society of Dyers and Colorists, 1980

WARD, R. A., **Daylight fluorescent Pigments, Inks, Paints and Plastics**, The Journal of Color and Appearance, London, Gordon and Breach Science Publishers Ltd., Volume 1, Number 6, setembro 1972

WILLIAMS, D.C., **Fluorescent Standards for Surface Color**, NPL Report QU 111, Teddington, National Physical Laboratory, 1995

WILLIAMSON, R., **Fluorescent Brightening Agents**, Amsterdam, Elsevier Scientific Publishing Company, 1980

WILLIS, R.F., The Color Measurement of Textiles which contain FWA's, In: AATCC International Conference and Exhibit, Charlotte, Outubro 2002.

WYSZECKI, G., **Basic Concepts of the Colorimetry of Fluorescent Materials**, The Journal of Color and Appearance, London, Gordon and Breach Science Publishers Ltd., Volume 1, Number 5, abril/maio 1972

WYSZECKI, G., STILES, W.S., **Color Science: Concepts and Methods, Quantitative Data and Formulae**, New York, John Wiley & Sons, Second Edition, 1982.