

## 6

### Referências Bibliográficas

- 1 - McDonald, Roderick – *Color Physics for Industry* – Second Edition – Edited by Roderick McDonald – 1997.
- 2 - Hirschler, Robert – *Apostila de Colorimetria Aplicada na Indústria Têxtil* – FaSeC – Faculdade SENAI/CETIQT – 2002.
- 3 – Zwinkels, Joanne C. – *Errors in Colorimetry Caused by the Measuring Instrument* – Color Measuring – February 1988.
- 4 – Kuehni, Rolf G. – *Computer Colorant Formultion* – Lexington Books – D. C. Heath and Company – 1975.
- 5 - Kubelka, Paul and Munk, Franz - *Uma Contribuição à Óptica das Camadas Pigmentadas* (publicado em alemão: *Ein Beitrag zur Optik der Farbanstriche*) Z. Tech. Phys., **12** 593-601, 1931.
- 6 - Allen, E. Hope and Goldfinger, G. - *The Color of Absorbing Scattering Substrates*. I. The Color of Fabrics. J. Applied Polymer Science, 16, p.2973-2982 – 1972.
- 7 – Sumner, H. H. – *Randon Errors in Dyeing – The Relative Importance of Dyehouse Variables in the Reproduction of Dyeings* – JSDC, March 1976.
- 8 – Johnson, Richard Arnold e Wichern, Dean W. - *Applied Multivariate Statistical Analysis* - Editora Prentice Hall, Fifth Edition – 2002.
- 9 – Carleton University. Disponível em  
<http://mathstat.carleton.ca/~help/sashtml/insight/chao40/sect35.htm>  
Acesso em 7 de julho de 2003.
- 10 – Soares, O. D. D. e Costa, J. L. C – *Uncertainties and Conformity in Spectrocolorimetry* – CETO Centro de Ciências e Tecnologias Ópticas – Colour & Visual Scales Conference – CVS 2000, Royal Holloway College UK 3-5 April 2000.

- 11 – Wyszecki, Günter – *Color Science Concepts and Methods, Quantitative Data and Formulae*. 2<sup>nd</sup> ed. New York, John Wiley and Sons 1982.
- 12 – Hunt, R. W. G. – *Measuring Colour* – Third Edition – Fountain Press – England - 1987.
- 13 – Völz, Hans G. – *Industrial Color Testing Fundamentals and Techniques* – VCH – 1995.
- 14 – Jackson, J. Edward – *Some Multivariate Statistical Techniques Used in Color Matching Data* – Journal of the Optical Society of America, Volume 49, Number 6, June 1959.
- 15 - Allen, Eugene – *Matrix Álgebra for Colorimetrist*s, explained in Deane B. Judd and Günter Wyszecki, “Color in Business, Science and Industry”, 2<sup>nd</sup> edition, New York, Wiley, 1963.
- 16 – Nimeroff, Isidore – *Comparison of Uncertainty Ellipses Calculated from Two Spectrophotometric Colorimetry Methods by an Automatic-Computer Program* – National Bureau of Standards, Washington, D.C. 20234 August 1965.
- 17 – Billmeyer, Fred W., Campbell, Ellen D. e Marcus, Robert T. – *Comparative Performance of Color-Measuring Instruments; Second Report*. Reprinted from APPLIED OPTICS, Vol. 13, page 1510, June 1974 – Copyright by the Optical Society of America, 1974.
- 18 – Marcus, Robert T. e Billmeyer, Fred W. – *Statistical Study of Color-Measurement Instrumentation* – Reprinted from APPLIED OPTICS, Vol. 13, page 1519, June 1974 – Copyright by the Optical Society of America, 1974.
- 19 – Billmeyer, Fred W. e Alessi, Paula J. – *Assessment of Color-Measurements Objective Textile Acceptability Judgement* – United States Army – Natick, Massachusetts – March 1979.
- 20 – Billmeyer, Fred W. e Alessi, Paula J. – *Assessment of Color-Measuring Instruments* – by John Wiley & Sons, Inc. Volume 6, Number 4, Winter 1981.
- 21 – Shipley, Thorn e Walker, Gordon L. – *Chromatic Significance of Spectrophotometric Errors* – Journal of the Optical Society of America – Volume 46, number 12, December 1956.

- 22 – Robertson, A.R. – *Colorimetric Significance of Spectrophotometric Errors* – Journal of the Optical Society of America – Volume 57, number 5 MAY 1967.
- 23 – Jansen, Johannes Maria – *Reflection-Factor Measurements and the Tolerances of Color Measurements* – DIE FARBE 20 – 1971.
- 24 – Kishner, S. J. – *Effect of Spectrophotometric Errors on Color Difference* – Journal of Optical Society of America, Vol. 67, No. 6, June 1977.
- 25 – Aspland, J. Richard – *The Photometric Accuracy and Repeatability of Several Spectrophotometers* – Textile Chemist and Colorist – Palmetto Section, AATCC, 1988.
- 26 – Rich, Danny C. – *Colorimetric Repeatability and Reproducibility of CHROMA-SENSOR Spectrocolorimeters* – DIE FARBE 37 – 1990.
- 27 – Clark, P. J., Hanson, A. R. e Verril, J. F. – *The Determination of Colorimetric Uncertainties in the Spectrophotometric Measurement of Color* – Centre for Optical and Environmental Metrilogy, National Physical Laboretory, Queens Road, Teddington, Middlesex, TW11 0LW, United Kingdom – 1998.
- 28 – Ohno, Y. – *Numerical Methods for Colour Uncertainty* - Proceedings of the CIE Expert Symposium 2001 on Uncertainty Evaluation – 2001.
- 29 –American Society for Testing and Materials, *ASTM E 2214 – 02 Standard Practice for Specifying and Verifying the Performance of Color-Measuring Instruments* – 2002.
- 30 – E. A. Early e M. E. Nadal – *Uncertainty Analysis for Reflectance Colorimetry* – National Institute of Standards and Technology – 2004.
- 31 – Fairchild, Mark D. e Shaw, Mark – *Evaluating the 1931 CIE Color-Matching Functions* – Munsell Color Science Laboratory, Rochester Institute of Technology, Volume 27, Number 5, October 2002.
- 32 – Alfvín, Richard L. e Fairchild, Mark D. – *Observer Variability in Metameric Color Matches Using Color Reproduction Media* – Munsell Color Science Laboratory, Center for Imaging Science, Rochester Institute of Technology, Volume 22, number 3, June 1997.

- 33– Hirschler, Robert, Goreczky, László e Winkler, István – *Computer Colorant Formulation – Some Considerations for Dyestuff Selection* – 12<sup>th</sup> Congress of the International Federation of Associations of Textile Chemists and Colourists – Budapest 1981.
- 34 – Sluban, Boris e Nobbs, James H. – *The Colour sensitivity of a Color Matching Recipe* – 7<sup>th</sup> Congress of AIC in Budapest – COLOR Research and application – 1993.
- 35 – Outon, D. P. e Chen, P. - *Colour Change Sensitivity of Dye Recipes* — JSDC Volume 111 July/August 1995.
- 36 – Fairchild, Mark D. e Reniff, Lisa – *Propagation of Random Errors in Spectrophotometric Colorimetry* –by John Wiley & sons, Inc. – Volume 16, number 6, December 1991.
- 37 – Gardner, J. L. e Frenkel, R. B. – *Correlation Coefficients for Tristimulus Response Values Uncertainties* – Institute of Physics Publishing - Metrologia, 36, p. 477-480, 1999.
- 38 – Gardner, J. L. – *Uncertainty Estimation in Color Measurement* – Color Research and Application – Vol 25, number 5, October 2000.
- 39 – Gardner, J. L. – *Uncertainties in Quantities Derived from Spectral Sums* – Proceedings of the CIE Expert Symposium 2001 on Uncertainty Evaluation - 2001.
- 40 – Gardner, J. L. – *Correlations in Primary Spectral Standards* - Institute of Physics Publishing – Metrologia, 40, p. S167-S171 - 2003.
- 41 – Sauter, G. – *Correlations in Photometrics Measurements* - Proceedings of the CIE Expert Symposium 2001 on Uncertainty Evaluation – 2001.
- 42 – Davidson, H. R., Hemmendinger, H. e Landry, J. L. R., Jr. - *A System of Instrumental Colour Control for the Textile Industry*, JSDC, 79, 12 – p. 577-589 - 1963.
- 43 – Saliby, Eduardo – *Repensando a Simulação – A Amostragem descritiva* – Editora Atlas S. A. – 1989

- 44 – Savage, Sam L. – *Insight.xls Business Analysis Software for Microsoft Excel* – Brooks/Cole Publishing Company – 1998.
- 45 – Hirschler, Robert – *A Repetitividade de Tingimentos Têxteis* – Tese de Doutorado – Budapest, 1980.
- 46 – American Society of Testing and Materials, *ASTM E 1345 – 90 Standard Practice for Reducing the Effect of Variability of Color Measurement of Multiple Measurements* – 1990.
- 47 – Marcus, Robert T. – *Long-Term Repeatability of Color-Measuring Instrumentation: Storing Numerical Standards* by John Wiley & Sons, Inc. – Volume 3, Number 1, Spring 1978.



## **7**

### **Anexo**

Um CD, com a seguinte organização:

- A. Pasta “Insight”, com todos os arquivos necessários à instalação do programa Insight;
- B. Pasta “Programas”, com os arquivos:
  - 4\_Dissertação\_Calculos; e
  - 5\_Dissertação\_Simulação.
- C. Arquivo “0\_Leiame”;
- D. Arquivo “1\_Dissertação\_Capa”;
- E. Arquivo “2\_Dissertação\_Pretexto; e
- F. Arquivo “3\_Dissertação\_Texto”