

6. Referências

- 1 NASCIMENTO, R; FEITOSA, R.; WEINZ, H; BLOIS, P. An Identification System Based on Iris Structure Analysis, In: 9th World Multiconference on systemics, Cybernetics and Informatic, Orlando, 10-13 jul 2005. **Proceedings of 9th World Multiconference on systemics, Cybernetics and Informatic 2005**, July 2005.
- 2 DAUGMAN, J. How Iris Recognition Works. **IEEE Transactions on circuits and systems for video technology**, vol. 14, n.1, p.21-31, Jan 2004
- 3 DAUGMAN, J. **Biometric personal identification system based on iris analysis**. U. S. Patent 5,291,560, Mar 1994
- 4 DAUGMAN, J. High Confidence Visual Recognition of Persons by a Test of Statistical Independence. **IEEE transactions on pattern analysis and machine intelligence**, vol. 15,n. 11, p. 1148-1161, Nov 2003
- 5 DAUGMAN, J. **Demodulation by complex-valued wavelets for stochastic pattern recognition**. International Journal of Wavelets, Multiresolution and Information Processing, vol. 1, n.1 p.1-17, Janeiro 2004
- 6 DAUGMAN, J. **Relatório Técnico**, University of Cambridge, The Computer Laboratory, High Confidence Recognition Persons by Iris Patterns, 2001
- 7 DAUGMAN, J.; **Uncertainty relation for resolution in space, spatial frequency, and orientation optimized by two dimensional visual cortical filters**, Journal of the Optical Society of America A, vol. 2, no 7, pp. 1160-1169, Jul 1985
- 8 DAUGMAN, J. High Confidence personal Identification by rapid video analysis of iris Texture, Institute of Electrical and Electronics Engineers 1992 International Carnahan Conference on Security Technology, 14-16 Oct 1992, **IEEE Conference Proceeding**, Oct 1992

- 9 DAUGMAN, J. **Relatório Técnico**, Continuos Mathematics, Computer Science Tripos Part IB, Michaelmas Term 1999, Disponível em:
<http://www.cl.cam.ac.uk/users/jgd1000> Acesso em 29/07/2005
- 10 BOLES, W.; BOASHASH, B. Human Identification Technique Using Images of the Iris and Wavelet Transform. **IEEE Transactions on signal processing**, vol.46, n. 4, p. 1185-1189, Apr 1998
- 11 BOLES, W. A Security System Based on Human Iris Identification using wavelet Transform. 1997 First International Conference on Knowledge-Based Intelligent Electronic Systems, Adelaide, 21-23 May. **IEEE Conference Proceeding**, vol.2 , p.533-541, May 1997
- 12 BOLES, W. Texture Classification using Wavelet scale Relationships, Research Concentration in Speech, Audio and Video Technology, Queensland University of Technology, Brisbane, 13-17 May 2002 , **IEEE Conference Proceeding**, vol.4 , p.3584-3585, May 1997
- 13 WILDES, R. Iris Recognition: An Emerging Biometric Technology. **IEEE Journal or Magazine**, vol. 85, n. 9,p. 1348-1363, Sep 1997
- 14 WILDES, R. Reliable and Fast Eye Finding in Close-up Images. **IEEE Conference Proceeding**, vol.1 , p.389-394, 11-15 Ago , May 1997
- 15 WILDES, R, et. al. A System for Automated Iris Recognition, Proceedings of the Second IEEE Workshop on Applications of Computer Vision, 5-7 Dec 1994 , **IEE Conference Proceedings**, p .121 – 128, Dec 1994
- 16 SHAPIRO, L.; STOCKMAN, G.C. **Computer Vision**, Prentice Hall, 2001. ISBN: 0130307963
- 17 KRONFEL, P. **Gross anatomy and embryology of the eye**. In *The Eye*, H. davidson ,Ed. London, U.K.,Academic, 1962.
- 18 MA, L. Efficient Iris Recognition by characterizing key local variations. **IEEE Transactions on image processing**, vol. 13, n.6, Jun 2004:
- 19 MA, L; WANG, Y; TAN, T. Iris Recognition Using Circular Symmetric Filters. 16th International Conference on Pattern Recognition,11-15 Aug 2002. **IEE Conference Proceedings**, vol. 2, p. 414-417, Aug 2002

- 20 MA, L; WANG, Y; TAN, T. Personal Identification Based on Iris Texture Analysis. **IEEE transactions on pattern analysis and machine intelligence**, vol. 25, n. 12 , Dec 2003
- 21 MA, L; WANG, Y; TAN, T. Iris Recognition Based on Multichannel Gabor Filtering, The 5th Asian Conference on Computer Vision, Melbourne, Jan 2002, **Proceedings of 5th Asian Conference on Computer Vision**, Jan 2002
- 22 DAUBECHIES, I. Where do wavelets come from? A personal point of view. **IEEE Journal or Magazine**, vol. 84 , n. 4, p. 510-513 , Apr 1996
- 23 DAUBECHIES,I; et al; Image coding using wavelet transform, **IEEE Transactions on Image Processing**, vol. 1 , n. 2 ,p.205-220, Apr 1992
- 24 TOENNIES, K; BEHRENS, F; AUERNHAMMER, M. **Feasibility of Hough-Transform- Based on Iris Localization for Real time Application.** Dept. Computer Science, University Magdeburg, Germany 2002
- 25 MINH, Q; BOLES, W; **Recognition of 2D Object Contours Using Wavelet Transform Zero-Crossing Representation.** IEEE Transactions on pattern analysis and machine intelligence, VOL. 19. NO. 8, August 1997
- 26 BURT, P; ADELSON, E. The Laplacian Pyramid as a Compact Image Code. **IEEE transactions on communications**, vol. 31, n. 4, Apr 1983
- 27 MALLAT, S.; Wavelets for a Vision. **IEEE Journal or Magazine**, vol. 84, n. 4, p. 604-614, Apr 1996
- 28 MALLAT, S.; Multifrequency Channel Decompositions of Images and Wavelets Models. **IEEE transactions on acoustics, speech, and signal processing**, vol. 37, n. 12, p. 2091-2110 Dec 1989
- 29 DUDA, O. HART P, **Pattern Classification and Scene Analysis** , New York Wiley, 1973
- 30 FIELD, D. Relations between the statistics of natural images and the response properties of cortical cells. **Journal Optical Society of America**, vol. 4, n. 12, Dec 1987
- 31 FLOM, L; SAFIR, A. **Iris Recognition system.** U.S. Patent 4 641 394, 1987.
- 32 SANCHEZ AVILA, C; SANCHEZ-REILO, R; Multiscale Analysys for Iris Biometrics. 36th Annual 2002 International Carnahan Conference on · Security

- Technology, Las Palmas, 20-24 Oct 2002, **Proceedings of International Carnahan Conference on Security Technology**, p. 35 - 38, Oct 2002
- 33 SANCHEZ AVILA, C; SANCHEZ-REILO, R; Iris-Based Biometric Recognition Using Dyadic Wavelet Transform. **IEEE Transactions on Aerospace and Electronic Systems**, vol. 17 p.3-6, October 2002.
- 34 LIM, S. et al. **Efficient Iris Recognition trough Improvement of Feature Vector Classifier**. ETRI Journal., vol.23, n. 2, 2001
- 35 NOH, S. et al. Multiresolution Independent Component Analysis for Iris Identification. International Conference on Circuits/Systems Computers and Communications, Phuket, 2002, **Proceedings of International Conference on Circuits/Systems Computers and Communications**, 2002
- 36 TISSE, C. et al. **Person identification technique using human iris recognition**. Journal of System Research, vol.4, p.67–75, 2003
- 37 PARK, C. et al. Iris-based personal authentication using a normalized directional energy feature, 4th International Conference, AVBPA 2003, Guildford, UK, Jun 9-11 2003, **Proceedings of International Conference AVBPA 2003**, p.224-232, Jun 2003.
- 38 **Relatório Técnico**, Biometric Product Testing, Center of Mathematics and Scientific Computing, England 2001
- 39 **Hospitais, clubes e hotéis no Brasil usam a tecnologia**. Notícias Tecnologia. Disponível em:
[<http://www.link.estadao.com.br/index.cfm?id_conteudo=2345>](http://www.link.estadao.com.br/index.cfm?id_conteudo=2345) Acesso em 4/7/2005
- 40 NUCCI, C et al. **Os eleitos da inovação**. Economia e Negócios. Revista Veja, edição 1912, Ano 38, nº 27, Juho.2005.
- 41 GABOR, D. **Theory of communications**, Journal of International Electrical Engineers, vol.93,pp.427-457,1946
- 42 GRIGORESCU, E et al. Comparison of Texture Features based on Gabor Filters, **IEE Transactions on Image Processing**, vol 11, n. 10, Oct 2002
- 43 CHEN, L; LU, G; ZHANG D; Effects of Diferent Gabor Filter Parameters on Image Retrieval by Texture, 10th International Conference on Multimedia and

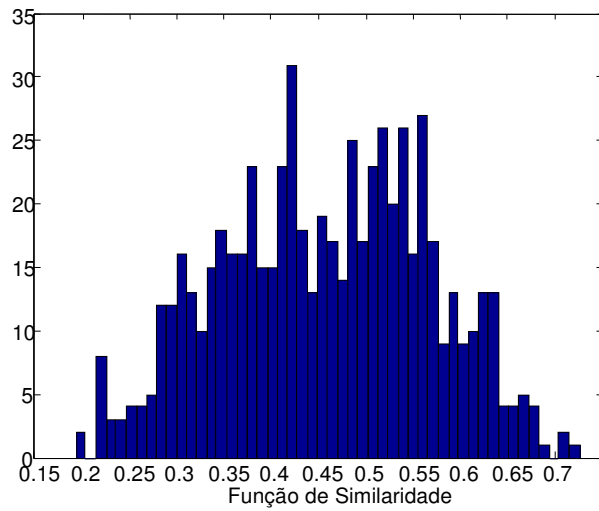
Modelling, Melbourne, 8-10 Jan 2004, **Proceedings of 10th International Conference on Multimedia and Modelling**, Jan 2004

- 44 LEE, T; Image Representation using 2D Gabor Wavelets, **IEEE transactions on pattern analysis and machine Intelligence** , vol. 8, n..10 Oct 1996
- 45 DUNN, D; WILLIAM, E; Optimal Gabor Filters for Texture Segmentation, **IEEE Transactions on Image Processing**, vol. 4, n. 7, Jul 1995
- 46 MATERKA, A; STRZELECKI, M, **Relatório Técnico**, Technical University of Lodz, Institute of Electronics, COST B11 report, Brussels 1998,
- 47 ANTONINI, M; et al. **Image Coding using Wavelet Transform**, IEEE Transactions on Image Processing, vol. 1, n. 2,p. 205-220, Apr 1992
- 48 TIENG, Q; BOLES, W; Recognition of 2D Contours using the Wavelet Transform Zero- Crossing Representation, **IEEE Transactions on Pattern Analysis and Machine Intelligence**, vol. 19 , n. 8, p.910-916, Aug 1997
- 49 ZHONG, S; MALLAT S; Characterization of Signals from Multiscale Edges, **IEEE Transactions on Pattern Analysis and Machine Intelligence**, vol. 14 , n. 7, p. 710-732, Dec. 1992
- 50 SANCHEZ-REILLO, R; Hand Geometry Pattern Recognition through Gaussian Mixture Modeling, **Proceedings of International Conference on Pattern Recognition**, vol. 02, no. 2, p. 2937-2949, 2000.
- 51 SO-LING, C; , L, L; A Multi-Layered Reflection Model of Natural Human Skin, Computer Graphics International 2001,Hong Kong, 3-6 Jul 2001, **IEEE Proceedings on Computer Society**, p.249-256, Jul 2001.
- 52 JAIN ,A; HONG, L; , BOLLE, R; On-Line Fingerprint Verification , **IEEE Transactions Pattern Analysis and Machine Intelligence**, vol. 19, no. 4, p. 302-314, Apr. 1997.
- 53 MONROSE, F; et al. Cryptographic Key Generation from Voice , p. 0202, IEEE Symposium on Security and Privacy 2001, Oakland, 14-16 May 2001, **IEEE Proceedings on Computer Society**, May 2001
- 54 CHANG, I; BOWYER, W; FLYNN.P; An Evaluation of Multimodal 2D+3D Face Biometrics, **IEEE Transactions on Pattern Analysis and Machine Intelligence**, vol. 27, n. 4, p. 619-624, Apr 2005.

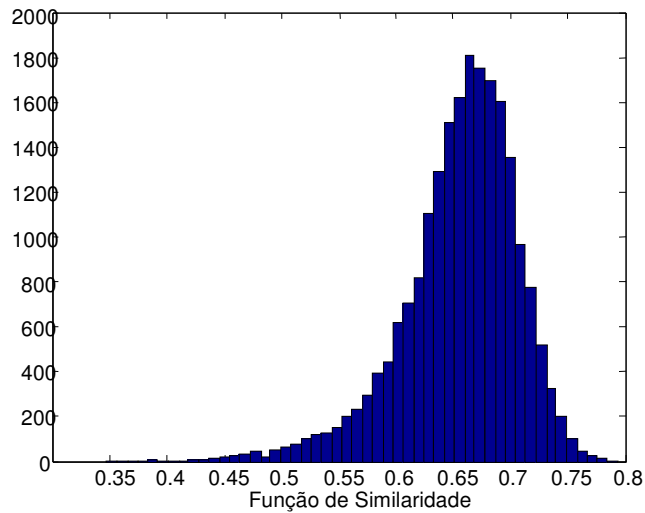
- 55 **International Biometric Industry Association.** Biometrics. Disponível em:
<http://www.ibia.org> Acesso em 26/07/2005
- 56 **Information Security.** Challenges in using Biometrics. Disponível em:
<http://www.gao.org>
- 57 DAOUK, H; et. al, **Iris Recognition**, IEEE Symposium on Security and Privacy, Oakland, 12-15 May 2002, **IEEE Proceedings on Computer Society** , 2002
- 58 GONZALEZ, R.C., WOODS, R.E. **Digital Image Processing**. 2. ed. New Jersey: Prentice Hall, 2001. ISBN 0-201-18075-8
- 59 MOVELLAN, J; **Tutorial on Gabor Filters**, 2002. Disponível em:
<http://mplab.ucsd.edu/tutorials/tutorials.html> Acesso em: 10 Jan. 2005
- 60 **WAVELETS e as Artes Multiresolucionárias**, Disponível em:
<http://www.lsi.usp.br/~regis/wlets.html> Acesso>. Acesso em: 20 Jul 2005
- 61 MORLET, J.; GROSSMANN, A.; **Decomposition of hardy functions into squared integrable wavelets of constant shape.** , SIAM J. Math. Analysis, 15:723-736, 1984.
- 62 CAMPOS, T; **Introdução a Teoria Wavelets** , Disponível em:
http://www.vision.ime.usp.br/~creativision/quali_feris/node4.html Acesso em 9 Sep 2005
- 63 WEINZ,H; **Relatório Técnico ,PUC-RJ Departamento de Engenharia Elétrica**, Iris Recognition system Manual. Rio de Janeiro, Jun 2005.
- 64 MALLAT, S. Zero-Crossing of a Wavelet Transform. **IEEE Transactions on Information Theory**, vol.37, n. 4, p. 1019-1033 Jul. 1991.

7. Apêndice

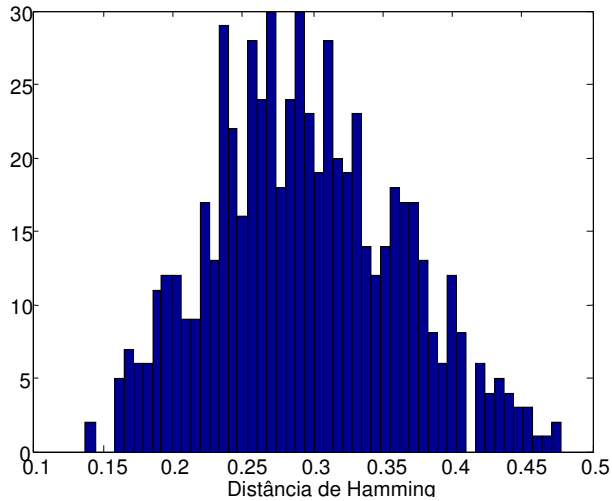
Histograma das Distribuições



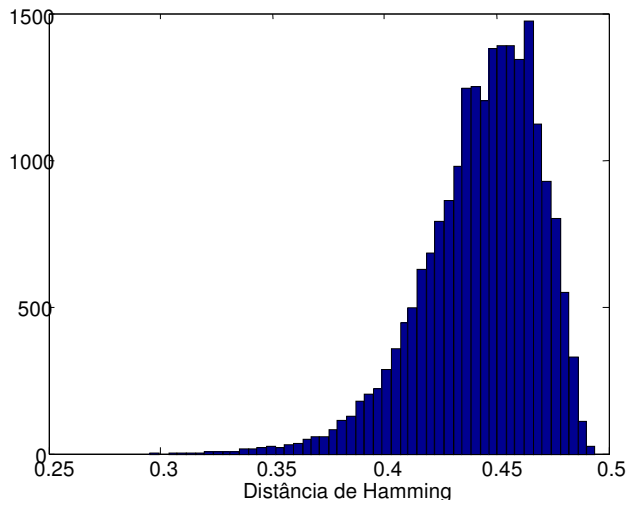
Histograma 1-Banco CASSIA/Método Boles- Mesma Íris/ $\mu=0.457$ e $\sigma=0.1097$



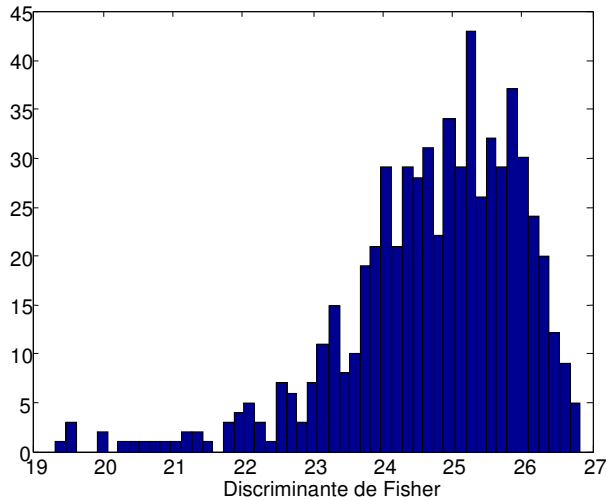
Histograma 2 Banco CASSIA/Método Boles-Íris Diferente/ $\mu=0.6553$ e $\sigma=0.0509$



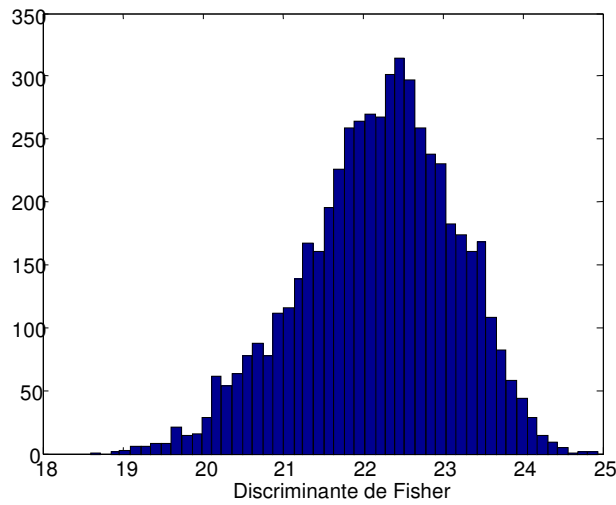
Histograma 3 Banco CASSIA/Método Daugman - Mesma Íris/ $\mu=0.2946$ e $\sigma=0.0667$



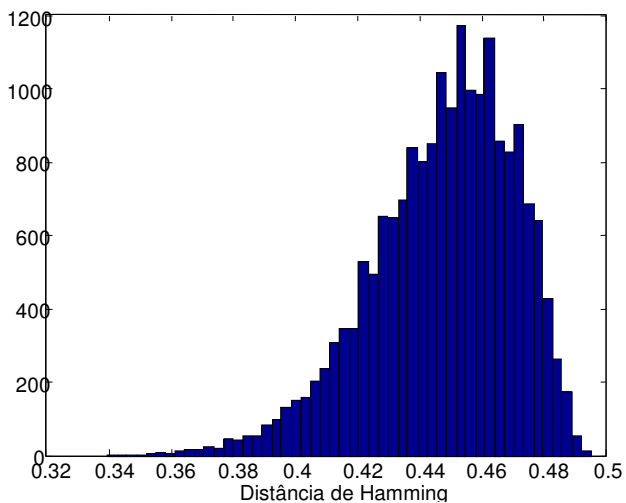
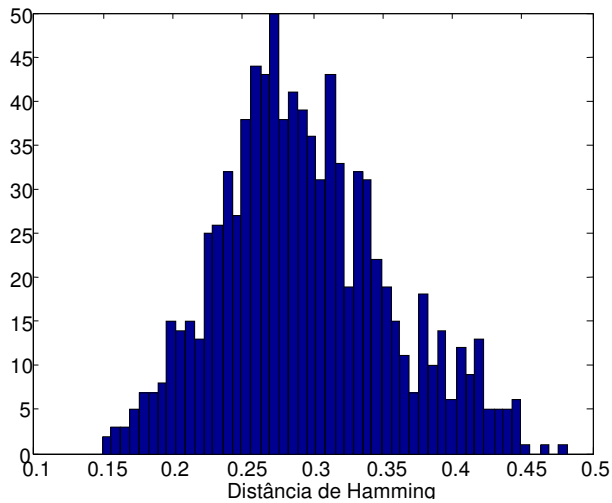
Histograma 4 Banco CASSIA/Método Daugman Íris Diferente/ $\mu=0.4431$ e $\sigma=0.0258$

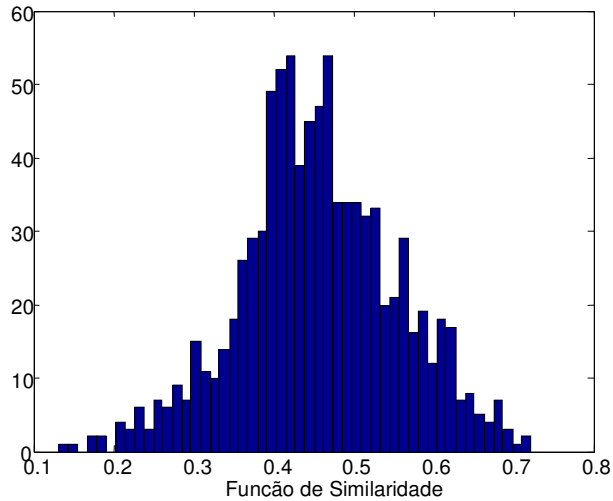


Histograma 5 Banco CASSIA/Método Wildes Mesma Íris/ $\mu=24.7311$ e $\sigma=1.2737$

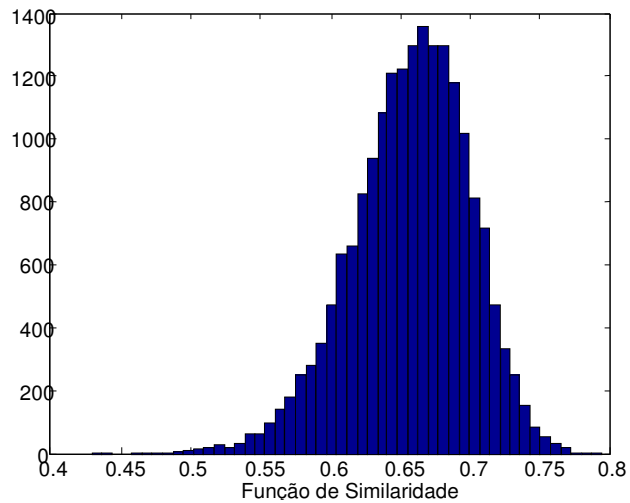


Histograma 6 Banco CASSIA/Método Wildes Íris Diferente/ $\mu=22.1887$ e $\sigma=0.9606$

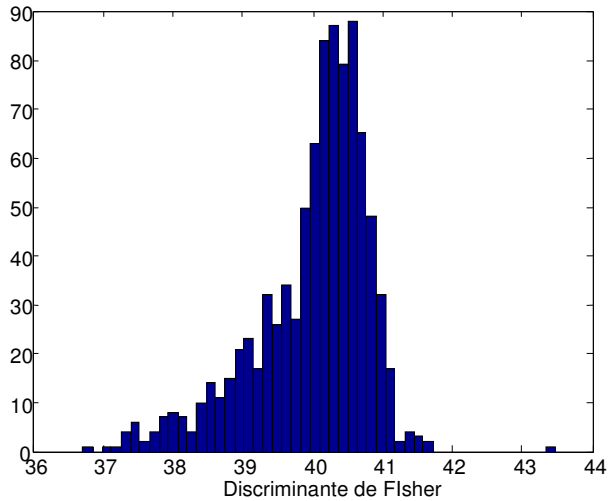




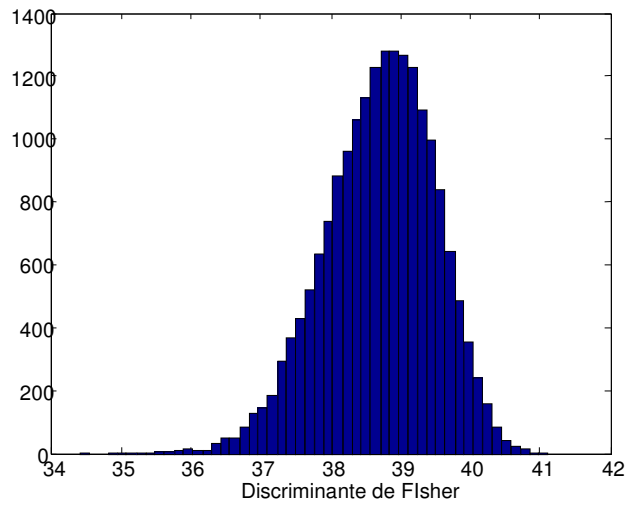
Histograma 9 Banco LVC-01/Método Boles Mesma Íris $\mu=0.4549$ e $\sigma=0.1001$



Histograma 10 Banco LVC-01/Método Boles Íris Diferente $\mu=0.6570$ e $\sigma=0.0423$



Histograma 11 Banco LVC-01/Método Wildes Íris/ $\mu=39.9995$ e $\sigma=0.8231$



Histograma 12 Banco LVC-01/Método Wildes Íris Diferente/ $\mu=38.7003$ e $\sigma=0.7890$