

## Bibliografía

[1] Secretaría del Medio Ambiente y Recursos Naturales, Programas de Incendios Forestales, Gobierno del Estado de Puebla 2005-2011, recuperado 23 de enero de 2009 de:

[http://www.medioambientepuebla.gob.mx/forestal/Programas\\_incendios.html](http://www.medioambientepuebla.gob.mx/forestal/Programas_incendios.html)

[2] Gobierno del Estado de Puebla 2005-2011, Consulta en la página de transparencia, Respuestas a preguntas, información otorgada por el Lic. Enrique Villafuerte de la UDAPI el 10 de febrero de 2009.

[3] Paz Luna, Otto J., Detección de incendios forestales a partir de video utilizando wavelets, Tesis de Maestría, Universidad de las Américas-Puebla, 2008, México.

[4] Pelco, Inc., Product Specifications for Espirit ES30C/ES31C Series Positioning System, 2008, California, Estados Unidos.

[5] Rainer Herpers, The Slides from Computer Vision Course, Bonn-Rhein-Sieg University of Applied Sciences, 2008, Sankt Augustin, Alemania.

[6] Kwang Yun Wohn, VRST2000: proceedings of the ACM symposium on virtual reality software and technology, 2000, Seoul, Korea.

[7] Kembe, Sarah. Virtual Anxiety: photography, new technologies and subjectivity, 1998, Manchester University Press, Great Britain.

[8] Renner, Eric. Pinhole photography: rediscovering a historic technique, Second Edition, 1999, Focal Press, Oxford, England.

[9] Forsyth, David A. and Ponce, Jean. Computer Vision, A Modern Approach, 2003, Prentice Hall, California, USA

[10] Ayres, Frank, Teoría y problemas de geometría proyectiva, traducción y adaptación Llamas J. Amaury, Veloza C., C. Elias., 1971, McGraw-Hill, New York, USA

- [11] Hartley, Richard and Zisserman, Andrew, Multiple View Geometry in Computer Vision, (2da. Edición). 2003, Cambridge University Press, Reino Unido
- [12] Zhang, Zhengyou, Flexible Camera Calibration By Viewing a Plane From Unknown Orientations, 1998, Technical Report, Microsoft Research, Redmond, USA
- [13] Heikkilä, Janne and Silvén, Olli, A Four-step Camera Calibration Procedure with Implicit Image Correction, 1997, Proceedings CVPR'97, IEEE Computer Society, Washington, USA
- [14] Bouguet, Jean-Yves, Camera Calibration Toolbox for Matlab, 2008, California Institute of Technology, California, USA
- [15] Schwiegerling, James, Field Guide to Visual and Ophthalmic Optics, 2004, SPIE Press, Washington, USA
- [16] Regan, David, Human Perception of Objects, 2000, Sinauer, Massachusetts, USA.
- [17] Hunter Associates Laboratoty Inc., Hunter L,a,b Versus CIE 1976 L\*a\*b\*, Technical Notes, Recuperado el 20 de marzo de 2009 de:  
<http://www.hunterlab.com/pdf/Hunter-lab-vs-cie1976-lab.pdf>
- [18] Wikipedia, Método del vecino más cercano "knn", recuperado 20 de marzo de 2008 en:  
<http://es.wikipedia.org/wiki/Knn>
- [19] Universidad de Sevilla, Algoritmos de erosión y dilatación, Secretariado de recursos audiovisuales y nuevas tecnologías, Recuperado el 10 de marzo de 2009 de:  
[http://www.sav.us.es/formaciononline/asignaturas/asigpid/apartados/textos/4\\_3.3.PDF](http://www.sav.us.es/formaciononline/asignaturas/asigpid/apartados/textos/4_3.3.PDF)
- [20] W. Swokowski, Earl y A. Cole, Jeffrey, Álgebra y Trigonometría con Geometría Analítica, 1998, International Thomson Editores, México

- [21] Crone, G.R., Maps and their Makers: An Introduction to the History of Cartography, 1978, Dawson and Son Ltd., London, England.
- [22] González, Rafael C. y Woods, Richard E., Digital Image Processing using MATLAB, 2004, Prentice Hall, USA
- [23] Qureshi, Shehrzad, Embedded Image Processing with DSP Examples in MATLAB, 2005, Labcyte Inc., New York, USA
- [24] Gonzalez, Rafael C., Digital Image Processing, 2002, Prentice Hall, USA
- [25] R. W. G. Hunt, The Reproduction of Colour in Photography, Printing & Television, 1995, Fountain Press, England
- [26] Jain, Anil K., Fundamentals of Digital Image Processing, 1989, Prentice Hall, New Jersey, USA
- [27] A. Criminisi, et al., Single View Metrology, 2000, International Journal of Computer Vision, Kluwer Academic Publishers, University of Oxford, USA
- [28] Jiang, Zhongding, et al., Distance Measurement in Panorama, 2007, IEEE International Conference on Image Processing, Volume 6.
- [29] Jiang, Nan y Jiang, Zhongding, Distance Measurements from Single Image Based on Circles, 2007, IEEE International Conference on Acoustic, Speech and Signal Processing, Volume 1.
- [30] Okatani, Takayuki y Deguchi, Koichiro, Estimating Scale of a Scene from a Single Image Based on Defocus Blur and Scene Geometry, 2007, IEEE Conference on Computer Vision and Pattern Recognition, Volume 1.
- [31] Kelly, Brendon, Structure from Stereo Vision using Optical Flow, 2006, University of Canterbury, New Zealand
- [32] Answers.com, Definición de Espacio de Color, 2009, Recuperado el 9 de febrero de 2009 de:  
<http://www.answers.com/topic/color-space>

[33] Horak, Jan-Christopher, Introduction to Film Gauges, 2000, UCLA Film and Television Archive, University of California, Recuperado el 23 de enero de 2009 en:

<http://www.cinema.ucla.edu/tank/GaugesHorak.htm>

[34] Wikipedia, Espectroscopia, recuperado 5 de abril de 2009 en:

<http://es.wikipedia.org/wiki/Espectroscopia>