Vieilles références

[1]. *Color-Based Tracking of Heads and Other Mobile Objects at Video Frame Rates.* **Fieguth, Paul et Terzopoulos, Demetri.** Puerto Rico : s.n., 1997. IEEE Conference on Computer Vision and Pattern Recognition. pp. 21-27.

[2]. *A real-time face tracker.* **Yang, Jie et Waibel, A.** Sarasota : IEEE, 1996. Third IEEE Workshop on Applications of Computer Vision (WACV '96). pp. 142-147.

[3]. *Active Face Tracking and Pose Estimation in an Interactive Room.* **Darrell, Trevor, Moghaddam, Baback et Pentland, Alex P.** 1996. 1996 IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR'96). p. 67.

[4]. *Elliptical head tracking using intensity gradients and color histograms.* **Birchfield, Stan.** Santa Barbara : IEEE Conference on Computer Vision and Pattern Recognition, 1998. P. 232

[5]. *A robust algorithm for eye detection on gray intensity face without spectacles.* **Peng, Kun, et al.**, 2005, Pattern Recognition and Image Analysis, Vol. 3687, p. 302-308

[6]. *Tracking Facial Features Using Gabor Wavelet Networks.* **Feris, Rogério et M. Cesar Junior, Roberto.** Sao Paolo : IEEE Computer Society Press, 2000.

[7]. *Real-Time Detection of Eyes and Faces.* **Morimoto, Carlos, et al.** San Jose : IBM Almaden Research Center, 1998.

[8]. *Visual Cues Extraction for Monitoring Driver's Vigilance.* **Ji, Qiang et Bebis, Georges.** 1999.

[9]. *Real-Time Nonintrusive Monitoring and Prediction of Driver Fatigue.* **Ji, Qiang, Zhu, Zhiwei et Lan, Peilin.** 2004. Vol. 53.

[10]. *Eye and Gaze Tracking for Interactive Graphic Display.* **Ji, Qiang et Zhu, Zhiwei.** Hawthorne : ACM, 2002. 1-58113-216.

[11]. *Automatic eye detection and its validation.* **Wang, Peng, Green, Matthew B. et Ji, Qiang** 2005.

[12]. *Improved Likelihood Function in Particle-based IR Eye Tracking.* **Witzner Hansen, Dan, et al.** San Diego : s.n., IEEE Computer Society Conference on Computer Vision and Pattern Recognition. CVPR'05.

[13]. *Real-Time Eye, Gaze, and Face Pose Tracking for Monitoring Driver Vigilance.* **Ji, Qiang et Yang, Xiaojie.** 2002. Vol. 8.

[14]. *A qualitative approach to classifying gaze direction.* **Pappu, R et Beardsley, P A.** 1998.

[15]. *Gaze tracking system for gaze-based human-computer interaction.* **Ohno, Takehiko, Mukawa, Naoki et Yoshikawa, Atsushi.** 2003. Vol. 1.

[16]. *A Precise Eye-Gaze Detection and Tracking System.* **Pérez, A, et al.** 2003.

[17]. *Estimation de la position d'un visage dans une sequence vidéo et représentation 3D.* **Johann, Marty et Lengagne, Richard.** Lausanne : s.n., 2002.

[18]. *Model-based eye detection and animation.* **Guerrero, Sandra Trejo.** Linköpings Universitet : s.n., 2006.

[19]. *Vision-based methods for driver monitoring.* **Whalstrom, Eric, Masoud, Osama et Papanikolopoulos, Nikos.** 2003. Vol. 2.

[20]. *An iterative image registration technique with an application to stereo vision.* **Lucas, Bruce D et Kanade, Takeo.** 1981.

[21]. *PERCLOS : A valid psychophysiological measure of alertness as assessed by psychomotor vigilance.* **Knippling, Ron et Rau, Paul.** Washington : s.n., 1998.

[22]. *Determining the gaze of faces in images.* **Gee, A H et Cipolla, R.** 1994.

[23]. *Detection and Tracking of Eyes for Gaze-camera Control.* **Kawato, Shinjiro et Tetsutani, Nobuji.** 2002.

[24]. *Vision-Based Detection of Driver Fatigue.* **Singh, Sarbjit.** Minneapolis : UNIVERSITY OF MINNESOTA, 1999.

[25]. *Appearance-based eye gaze estimation.* **Tan, Kar-Han, Kriegman, David J et Ahuja, Narendra.** 2002.