*References*

[1] J. J. Jacobsen *et al.*, “Headset Computer That Uses Motion and Voice Commands To Control Information Display and Remote Devices,” U.S. Patent 0 287 284, Nov. 15, 2012.

[2] R. Javanovic and I. S. MacKenzie, “MarkerMouse: Mouse Cursor Control using a Head-Mounted Marker,” in *International Conference on Computers Helping People with Special Needs*, Berlin Heidelberg, 2010, pp. 49-56.

[3] A. De Santis and D. Iacoviello, “Robust Real Time Eye Tracking for Computer Interface for Disabled People,” *Comput. Methods and Programs in Biomed*., vol. 96, no. 1, pp. 1-11, Oct. 2009.

[4] *HeadMouse Extreme* [Online]. Available: http://www.orin.com/access/headmouse

[5] A. Azmi *et al.*, “The Wiimote with SAPI: Creating an Accessible Low-Cost Human Computer Interface for the Physically Disabled,” Int. J. of Comput. Sci. and Net. Sec., vol. 9, no. 12, pp.63-68, Dec. 2009.

[6] A. Ghosh *et al.*, “Designing a Human Computer Interface Using Laser Track Pad (LTP) for the Physically Challenged People,” in *International Conference on Communication and Industrial Application*, 2011, pp. 1-4.

[7] J. Weber. (2012, May 28). *The Tongue-Drive System.* Available: http://news.bme.com/2012/05/28/the-tongue-drive-system/

[8] R. del Reirgo  *et al.*, “A Low-Cost 3D Human Interface Device Using GPU-Based Optical Flow Algorithms,” Integrated Comput.-Aided Eng., vol. 18, pp. 391-400, 2011.