

## REFERENCES

[1] Rizzoni, Giorgio.2007. *Principles & Application for Elect. Eng.* Fifth ed.McGraw-Hill.page 740.

[2] Rizzoni, Giorgio.2003.*Sensor Classification* 4<sup>th</sup>. McGraw-Hill

[3] Hambley, Allan R. *Electrical Engineering Principles & Application* 3<sup>rd</sup> ed.2005.USA : Pearson Education .Inc.

[4] Wilson, John. S. *Sensor Technology Handbook*.2005.UK : Elsevier.Inc.

[5] Mahalik, Nitaigour Premchand. *Mechatronics.Principles, Concepts & Application*.2004.USA : McGraw-Hill.

[6] “Schematic of H-Bridge principle.”

<https://cse1.cs.colorado.edu/~bauerk/legorobots/hardware.html>

[7] “EMS H-Bridge 2 A board layout.”

[http://www.innovativeelectronics.com/innovative\\_electronics/download\\_files/manual/EMS\\_2\\_A\\_HBridge.pdf](http://www.innovativeelectronics.com/innovative_electronics/download_files/manual/EMS_2_A_HBridge.pdf), last accessed on July 2010

[8] “Darlington transistor configuration.”

<http://hyperphysics.phy-astr.gsu.edu/hbase/electronic/ietron/darl.gif>, last accessed on July 2010