

REFERENCES

- [1] How to use a USB mouse to control servos with a ARDUINO board. [ONLINE] Available at: <https://zhutarduino.wordpress.com/arduino-projects/how-to-use-a-usb-mouse-to-control-servos-with-a-arduino-board/>.
- [2] Motion detection with a computer mouse and an Arduino Uno. [ONLINE] Available at: http://www.homofaciens.de/technics-base-circuits-computer-mouse_en.htm.
- [3] Arduino: control a DC or stepper motor from a potentiometer. [ONLINE] Available at: <http://blog.hobbycomponents.com/?p=460>.
- [4] Stepper Speed Control. [ONLINE] Available at: <https://www.arduino.cc/en/Tutorial/StepperSpeedControl>.
- [5] Dynamically-Stable Mobile Robots in Human Environments. [ONLINE] Available at: <http://www.msl.ri.cmu.edu/projects/ballbot/>.
- [6] A Robot That Balances on a Ball. [ONLINE] Available at: <https://spectrum.ieee.org/automaton/robotics/robotics-software/042910-a-robot-that-balances-on-a-ball>.
- [7] Two Port Receive. [ONLINE] Available at: <https://www.arduino.cc/en/Tutorial/TwoPortReceive>.
- [8] Random data sending integers between two Arduinos. [ONLINE] Available at: <https://arduino.stackexchange.com/questions/36371/random-data-sending-integers-between-two-arduinios>.
- [9] Sending integer via serial communication arduino to arduino problem. [ONLINE] Available at: <https://forum.arduino.cc/index.php?topic=492772.0>.