DAFTAR PUSTAKA

- [1] J. Ponce, "What is a Camera?," Paris.
- [2] P. Widiantoro, "Penerapan Zigbee Untuk Komunikasi pada Prototipe Robot Pelayan Berbasis Mikrokontroler," Bandung, 2015.
- [3] N. N. Tun and K. Thiha, "Design and Implementation of Wireless Based Android Controlled Spy Vehicle," *IOSR Journal of Electrical and Electronics Engineering (IOSR-JEEE)*, vol. 11, no. 5, pp. 178-176, 2016.
- [4] J. Patoliya, H. Mehta and H. Patel, "Arduino Controlled War Field Spy Robot using Night Vision Wireless Camera and Android Application," in *5th Nirma University International Conference on Engineering (NUiCONE)*, Ahmedabad, 2015.
- [5] J.-S. Lee, Y.-W. Su and C.-C. Shen, "A Comparative Study of Wireless Protocols:," in *The 33rd Annual Conference of the IEEE Industrial Electronics Society (IECON)*, Taipei, 2007.
- [6] "Arduino Uno," Arduino, [Online]. Available: https://www.arduino.cc/en/Main/ArduinoBoardUno. [Accessed 28 September 2016].
- [7] Karim Nice; Gerald Jay Gurevich, "How Digital Camera Works," [Online]. Available: http://karbowski.us/Handouts/Week10/HowDigitalCamerasWork.pdf.
 [Accessed 12 October 2016].
- [8] "Oxford Dictionary," [Online]. Available: https://en.oxforddictionaries.com/.[Accessed 2016 September 19].

- [9] "Raspberry Pi," Raspberry Pi, [Online]. Available: https://www.raspberrypi.org. [Accessed 12 October 2016].
- [10] "Arduino Pulse Width Modulation (PWM)," Electronics Hub, 20 November
 2016. [Online]. Available: http://www.electronicshub.org/arduino-pwm/.
 [Accessed 25 November 2016].
- [11] V. K. Varma, "Wireless Fidelity—WiFi," 2006. [Online]. Available: https://www.ieee.org/about/technologies/emerging/wifi.pdf. [Accessed 7 November 2016].
- [12] "Tele-Operation of a Mobile Robot Through Haptic," in *IEEE Int. Workshop* on Haptic Virtual Environments and Their Applications, Ottawa, 2002.
- [13] "Romeo V2-All in one Controller (R3) (SKU:DFR0225)," Arduino, 28
 Februari 2017. [Online]. Available: https://www.dfrobot.com/wiki/index.php/Romeo_V2-All_in_one_Controller_(R3)_(SKU:DFR0225). [Accessed 14 Maret 2017].
- [14] "Video Solutions: Understanding Video Quality," [Online]. Available: https://www.motorolasolutions.com/content/dam/msi/docs/business/product s/software_and_applications/public_sector_applications/video_applications/ mobile_video_sharing/_documents/static_files/motorola_video_quality_whi te_paper_v2_7.2008.pdf. [Accessed 2017 April 26].
- [15] DFRobot, "Cherokey 4WD Mobile Platform (SKU:ROB0102)," DFRobot, 8 Maret 2017. [Online]. Available: https://www.dfrobot.com/wiki/index.php/Cherokey_4WD_Mobile_Platform _(SKU:ROB0102). [Accessed 14 Maret 2017].

- [16] "e2v launches 1.3MP Ruby CMOS imaging sensors," Teledyne e2v, 23
 January 2012. [Online]. Available: http://www.e2v.com/news/e2v-launches 1-3mp-ruby-cmos-imaging-sensors/. [Accessed 18 November 2016].
- [17] "File:2.1 MP CCD Close Up.JPG," Wikimedia Commons, 13 Maret 2016.
 [Online]. Available: https://commons.wikimedia.org/wiki/File:2.1_MP_CCD_Close_Up.JPG.
 [Accessed 18 November 2016].
- [18] VMSEC, "SBC Serial Port Device Console Server," Virtual Machine Security Blog, 7 November 2016. [Online]. Available: https://vmsec.wordpress.com/2016/11/07/raspberry-pi-3-serial-port-deviceconsole-server/. [Accessed 17 November 2016].