











## References

- [1] Aladin Begic, "Application Of Service Robots For Disinfection In Medical Institutions", Advanced Technologies, Systems, and Applications II. 2018; 28: 1056–1065.
- [2] Pacharawan Chanprakon, Tapparatt Sae-Oung, TreesukonTreebupachatsakul, PimkhuanHannanta-anan, WiboolPiyawattanametha,, "An Ultra-Violet Sterilization Robot For Disinfection", 2019 IEEE.
- [3] noriyuki yagi, mirei mori, akiko hamamoto, masayuki nakano, masatake akutagawa, souko tachibana, akira takahashi, toshitaka ikehara, yohsuke kinouchi, "Sterilization Using 365 Nm Uv-Led", 29th Annual International Conference of the IEEE EMBS Cité Internationale, 2007.
- [4] Thomas Rubaek, Merima Cikotic, Simon Falden, "Evaluation Of The Uv-Disinfection Robot", 2016.
- [5] Jui-HsuanYang, Un-InWu<sup>a</sup>Huei-MinTai, Wang-HueiSheng, "Effectiveness Of An Ultraviolet-C Disinfection System For Reduction Of Healthcare-Associated Pathogens", *Journal of Microbiology, Immunology and Infection* , Volume 52, Issue 3, June 2019, Pages 487-493.
- [6] G Katara, N Hemvani, S Chitnis, V Chitnis, "Surface Disinfection By Exposure To Germicidal Uv Light", *Indian Journal of Medical Microbiology* (2008)26(3):241-42.
- [7] A.I. Al-Shamma'a, I. Pandithas, J. Lucas, "Low Pressure Microwave Plasma Uv Lamp For Water Purification And Ozone Production"; IEEE Conference Record - Abstracts. PPS-2001 Pulsed Power Plasma Science 2001. 28th IEEE International Conference on Plasma Science and 13th IEEE International Pulsed Power Conference (Cat. No.01CH37)
- [8] DISINFECTION OF AIRBORNE VIRUSES USING UV <https://spectrum.ieee.org/tech-talk/biomedical/devices/ultraviolet-revolution-could-faruv-light-provide-widespread-safe-disinfection-of-airborne-viruses>
- [9] RuchikaThukral, Gulshan, Ashwani Kumar and A.S. Arora, "Effects Of Different Radiations Of Electromagnetic Spectrum On Human Health.", IEEE, (2020).
- [10] World Health Organization: Health Effects of UV Radiation. [https://www.who.int/uv/health/uv\\_health2/en/](https://www.who.int/uv/health/uv_health2/en/)
- [11]M.S Islam, M. A Rahman, "Design And Fabrication Of Line Follower Robot", *Asian Journal of Applied Science and Engineering*, Vol 2, No 2, ISSN 2305-915X
- [12] RabiulHossen Rafi, Shuva Das, Nowsher Ahmed, Iftekhar Hossain, SM Taslim Reza, "Design And Implementation Of Line Following Robot", IEEE, 19<sup>th</sup> International Conference on Computer and Information Technology, 2016.
- [13] Hasan U. Zaman, Md. Majidul Haque Bhuiyan, Montashir Ahmed, SM Tarek Aziz, "A Novel Design Of Line Following Robot With Multifarious Function Ability", 2016 IEEE.
- [14] Yogesh Pawar, Abhay Chopde, Mandar Nandre, "Motion Detection Using Pir Sensor", *International Research Journal of Engineering and Technology (IRJET)* e-ISSN: 2395-0056
- Volume: 05 Issue: 04 | Apr-2018.
- [15] Ajay Kumar Tiwari, Prince Raj, Justice Kumar, Mr. Ashish Tiwary, "Motion Detection Using Pir Sensor", *International Journal of Scientific Development and Research (IJS DR)*, May 2016 IJS DR | Volume 1, Issue 5.
- [16] AichaMoulay, Fatima Laoufi, TarakBenslimane, "Fpga-Based Car-Like Robot Path Follower With Obstacle Avoidance", 2020 International Conference on Mathematics and Information Technology, IEEE.
- [17] E.C. Friedberg, G.C. Walker, W.Siede, R.D. Wood, R.A. Schultz, T. Ellenberger, "DNA REPAIR AND MUTAGENESIS,"ASN Press, Washington, 2006.
- [18] AnshikaChaturvedi, Praveen Kumar, Seema Rawat, "Proposed Noval Security System Based On Passive Infrared Sensor", 2016 International Conference on Information Technology (InCITe).
- [19]<https://spectrum.ieee.org/tech-talk/semiconductors/optoelectronics/ultravioletled-maker-demonstrates-30second-coronavirus-kill>
- [20] I. Kano,D. Darbouret and S. Mabic, "Uv Technologies In Water Purification Systems", The R&D Notebook 9A publication of the Lab Water Division of EMD Millipore,2012,pp.5
- [21] [O. Urfaliglu](#), [Emin B. Soyer](#), [B. UgurToreyin](#), [A. Enis Cetin](#), "Pir-Sensor Based Human Motion Event Classification", 2008 IEEE 16th Signal Processing, Communication and Applications Conference.
- [22] Jaeseok Yun and Sang-Shin Lee, "Human Movement Detection And Identification Using Pyroelectric Infrared Sensors", Embedded Software Convergence Research Center, Korea Electronics Technology Institute, 25 Saenari-ro, Bundang-gu, Seongnam 463070, Korea, 5 May 2014.
- [23][https://www.researchgate.net/publication/327965269\\_Line\\_Follower\\_Robot\\_For\\_Industrial\\_Manufacturing\\_Process](https://www.researchgate.net/publication/327965269_Line_Follower_Robot_For_Industrial_Manufacturing_Process)
- [25] Kazi Mahmud Hasan, Abdullah-Al-Nahid, Abdullah Al Mamun, "Implementation Of Autonomous Line Follower Robot For Various Purposes ", 2013 IEEE.
- [26]<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4063065/>
- [27] Michael S. Shur, RemisGaska, "Deep-Ultraviolet Light-Emitting Diodes", *IEEE TRANSACTIONS ON ELECTRON DEVICES*, VOL .57, NO.1, JANUARY 2010.
- [28]<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7273323/>