

## References

Suresh S.; Yuthika S.; G. Adithya Vardhini “Home based Fire Monitoring and warning system” pp 1 – 6,2016.

T. C. Hooi, S. Manjit, Y. K. Smh, and A. Rahim, “Building Low-Cost Intelligent Building Components with Controller Area Network ( CAN ) Bus n,” no. 1, pp. 466–468. [3] IEEE Std 979-1994 “IEEE Guide for Substation Fire Protection” Year: 2013.

M. Ellims and J. Zurlo, “design and analysis of a robust real -time engine control network the process and techniques used to design a safety - related real -,” pp. 20–27, 2002.

G. Cena and A. Valenzano, "A Protocol for Automatic Node Discovery in CAN open Networks," vol. 50, no. 3, pp. 419–430, 2003.

K. C. Lee, A. Member, and H. Lee, "Network-based Fire-Detection System via Controller Area Network for Smart Home Automation," pp. 1093–1100, 2004.

Julia L. Mikhanoshina; Eugene V. Sytin "On the choice of fire detection principles by combined fire detector" Pages: 306 – 309 Year: 2015.

Xuehui Wu; Xiaobo Lu; Henry Leung "An adaptive threshold deep learning method for fire and smoke detection" Pages: 1954 – 1959 Year: 2017.

[9] G. K. Baddewithana; G. A. H. S. Godigamuwa; P. S. Gauder; D. C. N. Hapuarachchi; Udaya Dampage; R. Wijesiriwardana "Smart and automated fire and power monitoring system" 2013 IEEE 8th International Conference on Industrial and Information Systems. Pages: 542 - 547 Year: 2013.

Gary LaFree and Laura Dugan "Introducing the Global Terrorism Database," Political Violence and Terrorism 19:181-204. 2007 DOI =[http://www.ccjs.umd.edu/faculty/userfiles/23/FTPV\\_A\\_224594.pdf](http://www.ccjs.umd.edu/faculty/userfiles/23/FTPV_A_224594.pdf)

Gary LaFree and Laura Dugan "Introducing the Global Terrorism Database," Political Violence and Terrorism 19:181-204. 2007 DOI =[http://www.ccjs.umd.edu/faculty/userfiles/23/FTPV\\_A\\_224594.pdf](http://www.ccjs.umd.edu/faculty/userfiles/23/FTPV_A_224594.pdf)

Akyildiz I, Su W, Sankarasubramaniam Y, Cayirci E, A survey on sensor networks, IEEE Communications Magazine, 43(5), 102–114, 2002

Pottie G J, Kaiser W J. Embedding the Internet: Wireless integrated network sensors. Communication of the ACM,,43(5), pp.51~58, 2000 DOI=[http://www.ee.ucla.edu/~pottie/papers/nae\\_01.pdf](http://www.ee.ucla.edu/~pottie/papers/nae_01.pdf)

National Research Council, Existing and Potential Standoff Explosives Detection Techniques  
The National Academies Press, Washington, D.C., 2004.

Deyi Kong “MEMS Based Sensors for Explosive Detection” in Proc. 3rd IEEE Int. Conf. On  
Nano/Micro Engineered and Molecular Systems January 6-9, 2008, Sanya, China.

C. Baker, T. Lo, W. R. Tribe, B. E. Cole, M. R. Hogbin, and M. C. Kemp Detection of  
Concealed Explosives at a Distance Using Terahertz Technology Vol. 95, 0018- 9219/\_2007  
IEEE No. 8, August 2007 Proceedings of the IEEE 1559-1565

Bourzac, Katherine. “Tiny, Sensitive Magnetic-Field Detectors: Arrays of cheap magnetic  
sensors could detect improvised explosive devices.” Technology Review, Massachusetts  
Institute of Technology 16 November 2007.

L. Javier and J. Y. Zhou, Wireless Sensor Network Security, vol. 1, IOS Press, 2008

A preliminary System framework for SilGam Book;Junhun Lee,Yeongmi Kim,Ryu,2009

Deyi Kong “MEMS Based Sensors for Explosive Detection” in Proc. 3rd IEEE Int. Conf. On  
Nano/Micro Engineered and Molecular Systems January 6-9, 2008, Sanya, China.

C. Baker, T. Lo, W. R. Tribe, B. E. Cole, M. R. Hogbin, and M. C. Kemp Detection of  
Concealed Explosives at a Distance Using Terahertz Technology Vol. 95, 0018-9219/\_2007  
IEEE No. 8, August 2007 Proceedings of the IEEE 1559-1565

Bourzac, Katherine. “Tiny, Sensitive Magnetic-Field Detectors: Arrays of cheap magnetic  
sensors could detect improvised explosive devices.” Technology Review, Massachusetts  
Institute of Technology 16 November 2007.

Subpicotesla atomic magnetometry with a microfabricated vapour cell DOI =  
<http://tf.nist.gov/timefreq/general/pdf/2219.pdf>

“Hidden sensor network to detect explosives”  
DOI=<http://www.theengineer.co.uk/news/hidden-sensor-network-detects-explosives/1000515.article>

Thomas H. Coreman; Charles E. Leiserson; Rivest, Ronald L.; Stein, Clifford (2001). Dijkstra's algorithm" MIT Press and McGraw-Hill. 595–601.

William Stallings. Data and Computer Communications, Prentice Hall, Mexico, October 27-29, 1981, 224-229.

Akyildiz I, Su W, Sankarasubramanian Y, Cayirci E, A survey on sensor networks, IEEE Communications Magazine, 43(5), 102–114, 2002

M. Hasan, M. H. Anik and S. Islam, "Microcontroller Based Smart Home System with Enhanced Appliance Switching Capacity," 2018 Fifth HCT Information Technology Trends (ITT), Dubai, United Arab Emirates, 2018, pp. 364-367

R. Islam, K. Bhowmick, D. Sikder and H. U. Zaman, "A Multifarious Design of a Microcontroller Based Home Security and Automation System," 2019 11th International Conference on Computational Intelligence and Communication Networks (CICN), Honolulu, HI, USA, 2019, pp. 1-6.

M. Danita, B. Mathew, N. Shereen, N. Sharon and J. J. Paul, "IoT Based Automated Greenhouse Monitoring System," 2018 Second International Conference on Intelligent Computing and Control Systems (ICICCS), Madurai, India, 2018, pp. 1933-1937.

K. Sujatha, R. S. Ponmagal, P. G. B. Nallamilli and T. Kalpalatha, "Impact of NO<sub>x</sub> emissions on climate and monitoring using smart sensor technology," 2017 International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS), Chennai, 2017, pp. 3703-3706.

G. Mois, S. Folea, T. Sanislav, "Analysis of Three IoT-Based Wireless Sensors for Environmental Monitoring," in IEEE Transactions on Instrumentation and Measurement, vol. 66 (8), pp. 2056-2064, 2017

A. H. Siddique, B. Barkat and M. Poshtan, "Smart electrical protection method for industries operations," 2013 IEEE Electric Ship Technol