Abstract

Every year, thousands of forest fires across the world occur and cause disasters in the environment system including losses huge spaces of green area, thus, there is a realistic need for finding a solution to eliminate the impact of the forest fires. Many applications and techniques/method used to identify forest fire in early stage. Each one of these techniques has advantage and disadvantage in term of the cost, energy and performance. This paper will browse these methods and present a comparison between the forest fire detection techniques.

References

1. An Inconvenient Truth, “Directed by Davis Guggenheim about former United States Vice President Al Gore’s campaign [Documentary],” Los Angeles, NY, USA.
3. NASA, “MOIDS, National Aeronautics and space administration,” 1999,

International Journal of Scientific & Engineering Research, Volume 4, Issue 6, June-2013 ISSN
2229-5518

5. EUFOFINET Project Detection Synthesis of Good Practices, National Forest Centre,
Zvolen, Slovakia.

6. Ahmad A. A. Alkhatib“ A Review on Forest Fire Detection Techniques” International
Journal of Distributed Sensor Networks Volume 2014, Article ID597368,
http://dx.doi.org/10.1155/2014/597368

Techniques "International Journal of Scientific Research in Computer Science, Engineering and
Information Technology © 2016 IJSRCSEIT | Volume 1 | Issue 1 | ISSN : 2456-3307

8. D.Doolin andN. Sitar, Wireless Sensors for Wild Fire Monitoring, Smart Structure and
Material, San Diego, Calif, USA, 2005.

9. L. Yu, N. Wang, and X. Meng, “Real-time forest fire detection with wireless sensor
networks,” in Proceedings of the International Conference on Wireless Communications,

10. Son, Y. Her, and K. Kim, “A Design and Implementation of Forest-Fires Surveillance
System based on Wireless Sensor Networks for South Korea Mountains,” International Journal

11. Y. Aslan, A framework for the use of wireless sensor networks in the forest fire detection
and monitoring [M.S. thesis], Department of Computer Engineering, The Institute of Engineering
and Science Bilkent University, 2010.

12. Y. Zhu, L. Xie, and T. Yuan, “Monitoring system for forest fire based on wireless sensor
network,” in Proceedings of the 10th World Congress on Intelligent Control and Automation
(WCICA’10), 2012

Libellium, 2010.

14. Mr. Lalit Patil, Miss. Divya Chopda, Miss. Prachi Jadhav, Miss Mansi Borse “ Forest-Fire

15. Mithun B N, Asst. Prof, Shambhavi S V, Sneha J P, ChANDAN m, “Detection of Forest
International Journal of Advancement in Engineering Technology, Management & Applied

Index Terms

Computer Science Wireless
Keywords

Forest Fire Detection Techniques, Wireless Sensor Network, WSN