

DAFTAR ACUAN

- [1] Zhigang Liu, Andrew K. Kim, Don Carpenter (), *A study of portable water mist fire extinguishers used for extinguishment of multiple fire types*, Oktober 2006
- [2] Zhiang Liu, et al., *local application water mist systems for fire suppression*, Oktober 2005
- [3] Robert Andrew Hart MEng, *Numerical Modelling Of Tunnel Fires And Water Mist Suppression*, December 2005
- [4] Kathy A Notarianni, *Water Mist Fire Suppression System* (Denmark: Danish Institute of Fire and Security Technology, June 1994)
- [5] Con Doolan, *The Effect of Water Mist and Water Spray on Radiative Heat Transfer for Stored Ordnance* (Australia: DSTO System Sciences Laboratory, July 2003)
- [6] Bjarne Paulsen Husted, Goram Holmstedt, Tommy Hertzberg, *The Physics Behind Water Mist Systems* (Denmark: Danish Institute of Fire nad Security Technology, October 2004)
- [7] Dr Corrine Williams, *An independent guide on water mist systems for residential buildings* (UK: Building Research Establishment, 2006)
- [8] D. J. Rasbash, *The Extinction of Fire with Plain Water: A Review*, (1st International Symposium on Fire Safety Science, pp. 1145-1164, 1985)
- [9] A. J. Gardiner., *The mathematical modelling of Interaction between sprinkler sprays and the thermally buoyant layers of gases in fires*. (England. 1998)
- [10] National Fire protection Association (1982), National Fire volume 1, Massachusetts : Publish in Quincy
- [11] V. Babrauskas, R. D. Peacock, *Heat Release Rate : The Singel Most Important in Fire Hazard*, (Fire Safety Journal, 1992)
- [12] Drysdale, Dougal, *An Introduction to Fire Dynamics Second Edition*, John Wiley & Sons Ltd, England, 2003.

[13] www.kebakaran.org

[14] D. J. Rasbash, *The Extinction of Fire with Plain Water: A Review*, (1st International Symposium on Fire Safety Science, pp. 1145-1164, 1985)

[15] Hamrock, Bernard J. (1999). *Fundamental of Machine Elements*. Singapore : McGraw-Hill

