REFERENCES

- Topical Fire Report: Fire Related Firefighter Injuries Reported to NFIRS, Volume 11, Issue 7, February 2011.
- 2. Nayak R, Houshyar S and Padhye R. Recent trends and future scope in the protection and comfort of fire-fighters' personal protective clothing. Fire Science Reviews, December 2014, 3: 4.
- 3. NFPA 1971:2013. Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting.
- 4. EN 469:2014. Protective clothing for firefighters Performance requirements for protective clothing.
- 5. HΠΕ 162-02. Special Protect Clothing For Fire-Fighters Isolation Type. General Technical Requirements. Test Methods.
- 6. Ordinance of the Ministry of the Interior dated April 27, 2010 amending regulation on the list of products used to provide public safety or health and life and property, as well as the principles for issuing approvals for use of these products (published Dz. U. of 2010 No. 85, item. 553)
- 7. ISO 17492:2003. Clothing for protection against heat and flame. Determination of heat transmission on exposure to both flame and radiant heat.
- 8. Krasny J, Rockett J A and Huang Dingyi. Protecting Fire Fighters Exposed in Room Fires: Comparison of Results of Bench Scale Test for Thermal Protection and Conditions During Room Flashover. *Fire Technology* 1988; 24, 1: 5-19.
- 9. NC State University, College of Textiles, http://www.tx.ncsu.edu/tpacc/heat-and-flame-protection/thermal-protective-performance.cfm.
- 10. ASTM F1939. Standard Test Method for Radiant Heat Resistance of Flame Resistant Clothing Materials with Continuous Heating.
- 11. ASTM F2731 11 Standard Test Method for Measuring the Transmitted and Stored Energy of Firefighter Protective Clothing Systems.
- 12. EN ISO 6942:2002. Radiant heat transfer indexes.
- 13. Richards M, Rossi R and Meinander H. Dry and Wet Heat Transfer Through Clothing Dependent on the Clothing Properties Under Cold Conditions. *International Journal of Occupational Safety and Ergonomics (JOSE)* 2008; 14, 1: 69–76.
- 14. Czerwienko D and Czarnecki R. Personal protective equipment and clothing, types and test methods. *Safety & Fire Technique* 2006; 2.

- 15. Nayak R, Houshyar S and Padhye R. Recent trends and future scope in the protection and comfort of firefighters' personal protective clothing. *Fire Science Reviews* 2014; December, 3:4.
- 16. Roguski J, Błogowski M and Kubis D. Testing Methods Used to Evaluate the Endurance of Personal Protective Clothing Against External Thermal Influences, *Safety & Fire Technique* 2015; 3.