

## References

1. Event statistics of the State Fire Service Support System (SWD PSP) for 2017; <https://danepubliczne.gov.pl/dataset/statystyki-zdarzen-systemu-wspomagania-decyzji-panstwowej-strazy-pozarnej-swd-psz-za-rok-2017>, from KG PSP, [www.kgpsz.gov.pl](http://www.kgpsz.gov.pl), available 16.05.2018.
2. National Headquarters of the State Fire Service: Principles of the Event Record in the State Fire Service Support System; [https://www.straz.gov.pl/panstwowa\\_straz\\_pozarna/interwencje\\_psz](https://www.straz.gov.pl/panstwowa_straz_pozarna/interwencje_psz) available 25.09.2019
3. DeHaan J, Icove D. Kirk's Fire Investigation. Pearson: 7 edition (May 12, 2011), ISBN-10: 0135082633, ISBN-13: 978-0135082638.
4. Directive 89/686/EEC - Personal Protective Equipment.
5. EN 469 Protective clothing for firemen.
6. Młynarczyk M, Havenith G, Leonard J, Martins R, Hodder S. Inter-Laboratory Proficiency Tests in Measuring Thermal Insulation and Evaporative Resistance of Clothing Using the Newton-Type Thermal Manikin. *Textile Research Journal* 2016; 88, 4: 453-466, DOI: 10.1177/0040517516681957.
7. EN ISO 15831:2004. Clothing - Physiological Effects - Measurement of Thermal Insulation by Means of a Thermal Manikin.
8. EN 342:2004. Protection Against Cold Environment.
9. ASTM F2370-15. Standard Test Method for Measuring the Evaporative Resistance of Clothing Using a Sweating Manikin.
10. EN 343 **Certified Worker for Protection From Rain.**
11. Zhu FL, Zhang W, Chen M. Investigation of Material Combinations for Fire-Fighter's Protective Clothing on Radiant Protective and Heat-Moisture Transfer Performance. *FIBRES & TEXTILES in Eastern Europe* 2007; 15, 1(60): 72-75.
12. Handbook of Technical Textiles. Technical Textile Applications. Editors: Horrocks R, Anand S. Woodhead Publishing; 2016, ISBN 1 85573 385 4.