

References

1. Gonzales A, Schofield RB and Hart SV. Third Status Report to the Attorney General on Body Armor Safety Initiative Testing and Activities, 24.08.2005, U.S. Department of Justice Office of Justice Programs, National Institute of Justice http://www.ojp.usdoj.gov/bvpbasi/docs/SupplementII_08_12_05.pdf?popupWindow=Y; [2010-07-30]
2. NIJ Body Armor Standard Advisory Notice 01-2005, U.S. Department of Justice, 24.08.2005
3. Struszczyk MH, Puszkarz AK, Miklas M, Wilbik-Hałgas B, Cichecka M, Urbaniak-Domagała W and Krucińska I. Effect of Accelerated Ageing on Ballistic Textiles Modified by Plasma-Assisted Chemical Vapour Deposition (PACVD). *Fibres and Textiles in Eastern Europe* 2016; 24, 1(115): 83-88. DOI: 10.5604/12303666.1167429.
4. Struszczyk MH, Puszkarz AK, Wilbik-Hałgas B, Cichecka M, Litwa P, Urbaniak-Domagała W and Krucińska I. The Surface Modification of Ballistic Textiles Using Plasma-assisted Chemical Vapor Deposition (PACVD). *Textile Research Journal* 2014; 84, 19: 2085-2093.
5. Struszczyk MH, Puszkarz AK, Wilbik-Hałgas B, Cichecka M, Litwa P, Urbaniak-Domagała W and Krucińska I. The Performance Stability of the Ballistic Para-Aramid Woven Fabrics Modified by Plasma-Assisted Chemical Vapour Deposition (PACVD). *Fibres and Textiles in Eastern Europe*, in press
6. Fejdyś M, Łandwijt M and Struszczyk MH. Effect of Accelerated Ageing Conditions on the Degradation Process of Dyneema® Polyethylene Composites. *Fibres and Textiles in Eastern Europe* 2011; 19, 1 (84): 60-65.
7. Struszczyk MH, Urbaniak-Domagała W, Puszkarz AK, Wilbik-Hałgas B, Cichecka M, Sztajnowski S, Puchalski M, Miklas M and Krucińska I. Structural Changes in Fibrous Ballistic Materials During PACVD Modification. *Fibres and Textiles in Eastern Europe* 2015; 23, 6(114): 102- 115. DOI: 10.5604/12303666.1167426