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Barta, J. i Markiewicz, R. (red.). (2011). Prawo autorskie i prawa pokrewne. Komentarz.

 Warszawa: Wolters Kluwer Polska.

Bojar, Z. (2008). Nowoczesne materiały konstrukcyjne i wielofunkcyjne. W: Mierczyk, Z.

 (red.), Nowoczesne technologie systemów uzbrojenia (s.695-705). Warszawa: Wojskowa

 Akademia Techniczna.

Magier, M. (2018). Rozwój opancerzenia czołgów w aspekcie jego odporności na penetrację

 amunicją kinetyczną. Problemy Techniki Uzbrojenia, 147(3), 75-92.

 Doi:10.5604/01.3001.0012.8313

Ministerstwo Obrony Narodowej. (2006). Norma obronna NO-04-A004-8. Obiekty wojskowe. Systemy alarmowe. Część 8: Eksploatacja. Pobrane 6 maja 2017

 z https://www.bip.mon.gov.pl/f/pliki.ogloszenia/2015/11/111\_zal.\_9\_norma.pdf

Ministerstwo Spraw ZagranicznychRP. (2017). Eksport uzbrojenia i sprzętu wojskowego
z Polski. Raport za 2016. Warszawa: Ministerstwo Spraw Zagranicznych RP.

Narodowe Centrum Badań i Rozwoju. (2016). Komercjalizacja B+R dla praktyków 2016.

 Warszawa: Narodowe Centrum Badań i Rozwoju. Pobrane z <https://www.ncbir.gov.pl>

Polak, R. (2015). Modernizacja techniczna Sił Zbrojnych Rzeczypospolitej Polskiej.

 Warszawa: Bellona.

Polski Komitet Normalizacyjny. (2006). Polska Norma PN-ISO 5843-6:2005. Lotnictwo
i kosmonautyka. Wykaz terminów równoznacznych. Cz. 6: Atmosfera standardowa.

STANAG-4487 ED.1. (2002). Explosives. Friction sensitive tests.

Ustawa z dnia 20 lipca 2018 r. Prawo o szkolnictwie wyższym i nauce. Dz.U. 2018, poz.

 1668, z późn. zm.

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 possible conflicts of interests, acknowledgments and other matters has to be given in italics at the end of the paper under the list of literature in the centred position.*