Bibliografia


Advancing Swedish Artillery Capabilities, Johan Pekkari CO 92. ArtyBn, Unclassified information, Swedish Armed Forces, materiał niepublikowany w posiadaniu autora.


Archer Artillery Program, Mr. Ulf Einefors, Bofors Defence AB, 2005–02–02, materiał niepublikowany w posiadaniu autora.


Årsrapport 2013, Forsvarskommandoen, København 2014.


BAE Systems. Project introduction CV9030N MEP/OPV, BAE Systems, materiał niepublikowany w posiadaniu autora.


Danish Armed Forces. International Perspectives, Ministry of Defence, Copenhagen.


Danish frigate program. Setting a new standard for affordable defense procurement, OMT, Odense Maritime Technology, Odense oraz The Danish Frigate Program, Briefer: Cdr. S.g. Per Hesselberg, materiał niepublikowany w posiadaniu autora.


DDIS Intelligence Risk Assessment 2011, Danish Defence Intelligence Service, Copenhagen 2011.


Extract from the report to the Public Accounts Committee on offsets imposed by Denmark on foreign suppliers of defence equipment, Rigsrevisionen, Folketinget, Copenhagen, April 2011.

Extract from the report to the Public Accounts Committee on the Danish Defence's EH-101 helicopters (II), Rigsrevisionen, Folketinget, Oktober 2012.


Focus 2013. Annual Assessment by the Norwegian Intelligence Service, Norwegian Intelligence Service, Oslo, February 2013.

For Alt Vi Har. Og Alt Vi Er. Forsvaret Årsrapport, Forsvaret, Oslo 2014.


Guidelines for Industrial Co-operation in Denmark, Notat, Copenhagen, 1 July 2014.


Intelligence Risk Assessment 2010, Danish Defence Intelligence Service, Copenhagen 2010.


Knudsen E., Klingenberg S., Cooperating in War – Coalition Warfare in Afghanistan, Royal Danish Defence College, Copenhagen, April 2013.


Kongsberg Naval and Joint Strike Missiles Update, Precision Strike Annual Review (PSAR 2014), Kongsberg, 2014, material niepublikowany w posiadaniu autora.


Mathiassen F., Smart Defence – is it likely to succeed?, Royal Danish Defence College, Copenhagen, June 2013.


Members of FAD, Danish Defense and Security Industries Association, www.fad.dk/Members/Pages/MembersofFAD.aspx [07.04.2015].

Memorandum of Understanding between the Ministry of Defence of the Kingdom of Norway and the Government of the Kingdom of Sweden and the Ministry of Defence of the Republic of Finland and the Ministry of Defence of the Kingdom of Denmark and the Ministry for Foreign Affairs of Iceland on Nordic Supportive Defence Structures (NORDSUP), Regjeringen, Oslo 2008.

Memorandum of Understanding between the Ministry of Defence of the Kingdom of Denmark and the Ministry of Defence of the Republic of Finland and the Ministry for Foreign Affairs of Iceland and the Ministry of Defence of the Kingdom of Norway and the Government of the Kingdom of Sweden on Nordic Defence Cooperation, Signed in Helsinki, on 5 November 2009.


National Defence Industrial Strategy, Notat, Copenhagen, 1 July 2014.


Norway’s Arctic Policy. Creating value, managing resources, confronting climate change and fostering knowledge. Development in the Arctic concern us all, Norwegian Ministry of Foreign Affairs, Oslo 2014.


Norwegian Defence Industry – A trusted partner providing technology transfer, offset and international market access, Kongsberg, 16.12.2013, materiał niepublikowany w posiadaniu autora.


Omsesidigt förstärknings-försvarslösningar: Norsk-svensk studie av möjligheterna till fördjupat samarbete, Slutrapport.

Open for Business. Forsvarsministeriets strategi til støtte for fremme af dansk erhverv, Forsvarsministeriet, Copenhagen 2013.


Rasmussen M. V., Breitenbach H. Ø., Denmark’s need for fighter aircraft. A strategic analysis of the future need for Danish fighter aircraft, The Danish Institute for Military Studies, Copenhagen, October 2007.


Redegørelse af 10/10 13 om nordisk forsvarssamarbejde (Redegørelse nr. R S), Folketinget 2013–2014, Folketingstidende G.


Report to the Public Accounts Committee on the basis for the possible acquisition of combat aircraft, Rigsrevisionen, Folketinget, Copenhagen 2009.


Saxi H. L., *Nordic defence cooperation after the Cold War*, Oslo Files on Defence and Security, 01/ March 2011, Norwegian Institute for Defence Studies, Oslo, March 2011.


Schaub G., Jr., *Learning from the F-16*, Centre for Military Studies, Copenhagen, April 2015.


*Skjold: The Skjold Class Fast Reaction Craft*, Umoe Mandal, 2000, materiał niepublikowany w posiadaniu autora.


Staab J., *Russia’s Strategy in the Arctic*, Royal Danish Defence College, Copenhagen, March 2015.


*The Archer Artillery System as a study of co-operation*, Presented by Lt Col Joakim Lewin, Head of Indirect System Office, FMV, materiał niepublikowany w posiadaniu autora.

The Danish Armed Forces. Facts and Figures, Defence Command Denmark, Copenhagen, February 2011.

The Defence Industry in the 21st Century. Thinking Global … or thinking American?, Pricewaterhouse Coopers – PWC.

The Foreign Ministers of Denmark, Finland, Iceland, Norway and Sweden met in Helsinki on 5 April 2011 for their biannual meeting to discuss matters of common interests in the area of foreign affairs and security including a Nordic declaration on solidarity, The Foreign Ministry of Finland, Helsinki, 5 April 2011.


The Skjold class corvette. Modern technology in naval vessels, CDR Sg Morten Evensen, Norwegian Naval Staff, Norwegian Armed Forces, Royal Norwegian Navy. 16.12.2013, material niepublikowany w posiadaniu autora.

Transforming the Norwegian Armed Forces. Shaping a force structure to meet mission requirements of the 21st century, Radm Morten Jacobsen, Norwegian Armed Forces, material niepublikowany w posiadaniu autora.


Valasek T., Surviving Austerity. The case for a new approach to EU military collaboration, Centre for European Reform, London, April 2011.

