Original Articles in International Peer-reviewed Scientific Journals


14. Kåsin JI, Kjellervand TO, Kjekshus J, Nesheim G, Wagstaff AS. CT examination of pericard and lung tissue in helicopter pilots exposed to whole body vibration and noise. Aviation, Space, and Environmental Medicine, 2012; 83 Vol. 83, No. 9, September 2012


Research reports


**Articles Published in Proceedings from International Scientific Conferences**


36. Kåsin JI, Woxen OJ, Wagstaff AS. *Firing with the M134D-T in the Bell 412 leads to a major challenge for the crew in terms of high noise levels*. Proceedings, International Conference of Sound and Vibration ICSV 18, 2011, Rio de Janeiro, Brazil.


**Other Articles and Book Chapters**


42. Årva P, Wagstaff AS. *Flymedisin*. Tidskr Nor Lægeforen– Jubileumsnummer 2005


44. Wagstaff AS, Lie, JAS. *Arbeidstid og helse*. Ramazzini, 2009;(16);2:4-7 ISSN 0805-5238

45. Wagstaff AS. *Arbeidstid-hva er for lenge?* Overlegen, 2013-4; p41-42

46. Wagstaff AS, Tellnes G *Arbeidsmedisin og helsefremmende samhandling* Utposten 3, 201; p29-32


**Abstracts – Original Presentations in International Scientific Conferences**


52. Hansen OB, Wagstaff AS. *Etiological Factors in Back Pain in Helicopter Aircrew.* International Congress of Aviation and Space Medicine, New Delhi, India, oktober 1994. (Abstract)


57. Fonne, VM, Wagstaff, AS. *Health, Environment and Safety (HES) in Military Aviation: Lessons Learned and Challenges Ahead.* 45th International Congress in Aviation and Space Medicine, Oslo, 1997 (Abstract)

58. Wagstaff, AS and Woxen, OJ. *Double Hearing Protection and Speech Intelligibility - Room for Improvement.* 45th International Congress in Aviation and Space Medicine, Oslo, 1997 (Abstract)
59. Wagstaff AS, Fonne VF. Health, Environment and Safety (HES) in Military Aviation: Implications for the RNoAF New Combat Aircraft Program. 46th International Congress of Aviation and Space Medicine, Singapore, 6-10 sept. 1998. (Abstract)

60. Wagstaff AS, Årva P. Prostate Specific Antigen (PSA) – Screening of a Norwegian Pilot Population. – 49th International Congress of Aviation and Space Medicine, Geneva Switzerland 2001. (Abstract)


68. Årva P, Wagstaff AS. Has implementation of JAR-FCL 3 changed disqualification modalities in professional pilots? Nordic Aeromedical Association Annual Scientific Meeting, Helsinki, June 2003. (Abstract)

69. Årva P, Wagstaff AS. Changes in disqualification rates among Norwegian professional pilots due to JAR-FCL 3 implementation. International Congress of Aviation and Space Medicine, Madrid, 6-9 october 2003. (Abstract)


75. Wagstaff AS. Health and Safety Effects of Vibration in Helicopters. Euronoise 2006, Tampere, Finland, 30 May-03June 2006


82. Kåsin JI, Wagstaff A. Evaluating whole body vibration levels in military and civilian helicopters according to levels defined by EC (2002/44/EC). European Conference of Aerospace Medicine, Hungary Nov. 18-20 2008 (Abstract).


100. Wagstaff AS. Organisational update: Norwegian Armed Forces Institute of Aviation Medicine. 64th International Congress of Aviation and Space Medicine, New Delhi, India 06-10 November 2016.


Reviewer, Scientific Journals

Aviation, Space and Environmental Medicine 1998 -

Ergonomics 2007-

International Journal of Applied Aviation Studies 2010-

American Journal of Industrial Medicine 2011-

Accident Analysis and Prevention 2012-