

Threats and Preventive Methods to Avoid Bird Strikes at the Deblin Military Airfield, Poland

Authors : J. Cwiklak, M. Grzegorzewski, M. Adamski

Abstract : The paper presents results of the project conducted in Poland devoted to study on bird strikes at military airfields. The main aim of this project was to develop methods of aircraft protection against threats from birds. The studies were carried out using two methods. One by transect and the other one by selected sector scanning. During the research, it was recorded, that 104 species of birds in the number about of 36000 were observed. The most frequent ones were starling *Sturnus vulgaris* (31.0%), jackdaw *Corvus monedula* (18.3%), rook *Corvus frugilegus* (15.9 %), lapwing *Vanellus vanellus* (6.2%). Moreover, it was found, that starlings constituted the most serious threat. It resulted from their relatively high attendance at the runway (about 300 individuals). Possible repellent techniques concerning of the Deblin military airfield were discussed. The analysis of the birds' concentration depending on the altitude, part of the day, year, part of the airfield constituted a base to work out critical flight phase and appropriate procedures to prevent bird strikes.

Keywords : airport, bird strikes, flight safety, preventive methods

Conference Title : ICAAE 2015 : International Conference on Aerospace and Aviation Engineering

Conference Location : Bangkok, Thailand

Conference Dates : December 17-18, 2015