Explicit illustration of Figures 1, 2, 3, 4 and 5, of the mansucript: Automatic Handgun Detection Alarm in Videos Using Deep Learning

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Description

This document explicitly shows the images that we could not include in the manuscript entitled *Automatic Handgun Detection Alarm in Videos Using Deep Learning*, submitted to *Neurocomputing*, because its content could possibly have violent connotations.



Figure 1: Examples from Database-2, the top three images represent the pistol class and the down three images represent the background class



Figure 2: Three examples from Database-5. This dataset includes, in addition to the images, the xml file of each image with the localization information of the pistols.



Figure 3: An example of an accurate detection of four pistols.



Figure 4: Examples of false positives from Video 1.



Figure 5: An illustrative example of false negatives, i.e., the two pistols in background.