## The SPG (Signal Processing Group) Sound Database

Lucian TODOR, Vlad ZOICAŞ, Lăcrimioara GRAMA, Corneliu RUSU

## Abstract

In this brief we present the audio recordings of heavy cars and chainsaws available in the SPG (Signal Processing Group) Sound Database. These audio signals have been used to detect intruders in wildlife protected areas. The sounds have been recorded outside, thus they are subject of some additive noise from surrounding area.

## **Biography**

Lucian Todor graduated Communications at Technical University of Cluj-Napoca and now he is a Master student in Integrated Circuits and Systems at the same University. He is interested in design and maintenance of electronic and communications.

Lucian TODOR, student
Technical University of Cluj-Napoca
Faculty of Electronics, Telecommunications and Information Technology
26-28 G. Barițiu Street, 400027, Cluj-Napoca, ROMANIA
E-mail: todor\_lucian@yahoo.com
Manuscript received on September 10, revised on October 16, 2014