



“Gheorghe Asachi” Technical University of Iasi, Romania



LAB SIMULATION SYSTEM FOR CRITICAL SITUATIONS OBSERVED WITH THERMOVISION EQUIPMENT

**Catalin Spulber^{1,2}, Octavia Borcan¹, Andreea Bobei Sterian^{3*},
Codrut Sarafoleanu⁴, Paul Sterian^{2,3}**

¹*SC Institut of Optoelectronics SA, 67 Gheorghe Petrascu, Bucharest, România*

²*Academy of Romanian Scientists, 54 Splaiul Independentei, RO-050094 Bucharest, Romania*

³*Academic Center of Optical Engineering and Photonics, Physics Department, Polytechnic University of Bucharest,
313 Spl. Independentei, 060042 Bucharest, Romania*

⁴*“Sfanta Maria” Clinical Hospital, ENT - HNS Department, 37-39, Ion Mihalache Bvd., District 1, Bucharest, Romania*

Abstract

The paper presents an experimental system enabling a laboratory simulation of several types of critical situations and aggravating circumstances (sources of smoke, fog, rain, heat) using a thermovision equipment. The critical situations taken into consideration are those caused by human negligence or natural disasters such as earthquakes. Aggravating circumstances are those considered as being limit. The proposed thermovision equipment with appropriate accessories must highlight and determine the measures useful in the such situations of risk. The acquired images are transmitted in real time and require using of special equipment which is presented in the work, to observe the occurred phenomena. It is also analyzed in the paper the calibration of that equipment to allow the selection of features and possibilities for adjusting of this thermovision system, to ensure optimum detection, warning, management and the intervention as a risk event. The presented experimental results show the performance of the proposed system and its possible future developments.

Key words: aerosol, disaster, modeling, simulation laboratory, thermal camera

Received: March, 2016; Revised final: February, 2017; Accepted: April, 2017; Published in final edited form: May 2019

* Author to whom all correspondence should be addressed: e-mail: andreea.sterian1@yahoo.com; Phone: 0744371076