

An approach to assess the probability of damage when a coordinated SPD system is installed

G.B. Lo Piparo,
Electrical Department
Univ. of Rome “La Sapienza”
Rome, Italy
gblopiparo@alice.it

T. Kisielewicz,
Electrical Department
Warsaw Univ. of Technology
Warsaw, Poland
t.kisielewicz@gmail.com

C. Mazzetti,
Electrical Department
Univ. of Rome “La Sapienza”
Rome, Italy
carlo.mazzetti@uniroma1.it

A. Rousseau
Protection Unit
SEFTIM
Paris, France
alain.rousseau@seftim.fr

Abstract— Aim of the paper is to give the rationale for the evaluation of the probability of damage of electrical and electronic equipment within a structure when a coordinated SPD system is installed for their protection against lightning surges.

Index Terms— *Lightning protection; Surge Protective Device*