DEVELOPMENT OF A VOLTAGE IMPULSE GENERATOR MODEL AND A BUILDING MOCKUP WITH A LPS FOR INSTRUCTIONAL PURPOSES

Hélio E. Sueta¹, Miltom Shigihara², Luis E. Caires³, José Aquiles B. Grimoni⁴, Clóvis Y. Kodaira⁵

¹,²,³,⁴,⁵ Institute of Electrotechnics and Energy of USP, Brazil – sueta@iee.usp.br
mshigihara@iee.usp.br; luis@iee.usp.br; aquiles@iee.usp.br; kodaira@iee.usp.br

Abstract – The present work shows a development of a educational kit composed by a high voltage impulse generator (Marx Generator type) in reduced size model and a mockup simulating a building. This small structure has also a Lightning Protection System in the reduced size model. This educational kit is used to simulate the lightning discharge in a building.