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¹ Lightning Radiations Towards the H.V Electric Power Systems

Dr. Dib Djalel¹ and Labar Hocine²

¹ University Of Tebessa, Algeria.

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6 Abstract

⁷ The lightning is a natural phenomenon, unforeseeable and behaves as a perfect generator of

⁸ the electrical current which can reach the two hundred Ampere kilos and then it is a problem

⁹ classified like a serious wonder for the researchers. The induced transient over-voltages in the

¹⁰ electric systems following electromagnetic radiations of the lightning represent the most severe

¹¹ constraint and most significant on the electrical power networks.

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13 Index terms— Lightning, overhead lines, electromagnetic coupling, return stroke, models and induced 14 overvoltages

15 1 Introduction

he lightning can touch a power line by striking either a conductor or a tower or an earth wire, causing the
 important overvoltage's classified like the most dangerous constraints for the electric systems.

The direct and indirect impact of the lightning on the overhead line is illustrated by the bidirectional propagation of overvoltage wave of several hundred kV, it's the most harmful constraint in the coordination of insulations. The physical phenomenon of the lightning corresponds to an impulse power source, namely a very fast succession of discharges of an enormous electricity quantity. The form of real wave is very variable: it consists of a rise face until the maximum magnitude (1 µs to 20 µs) follow-up of a decrease tail of a few tens of microseconds. The spectral field associated extends in a band with KHz to MHz.

The principal objective in this work is to be interested in the coupling electromagnetic phenomenon between the field radiated by the lightning and the overhead line, while passing by the analysis of the various parts which enters in this state, the source of disturbances, the coupling devices and the victim.

In a first part, we are interest to the return stroke current as a source of disturbance and its spacetemporal distribution along the lightning channel. A presentation of the existing models in the literature on this current i(z', t).

Before analysing the coupling phenomenon, we tried to give an interesting detail on the evaluation of the electromagnetic field radiated by the lightning while basing on 03 assumptions:

1. The model of calculation of Uman [5] with three components of the field: Electric vertical, electric horizontal and magnetic azimuth. 2. Experimental measurements which we carried out at the laboratory of high voltage LRE-EPFL (Switzerland) on the electromagnetic fields radiated by the lightning pulses during the last trimester 2005.

³⁶ 2 Data experimental collected and offered by one of the leaders ³⁷ in this field professor Rachidi of LRE-EPFL in Switzerland

The model of Taylor is selected to analyze in term of this paper the transient electromagnetic coupling of the lightning with the overhead line. A new analytical formulation for the electromagnetic fields computation was developed in the temporal field and for not very particular conditions then integrated in a dataprocessing routine

41 where the results were satisfactory.

42 3 II. Modelling Of The Lightning Return Stroke

For a excellent protection of the electric systems against the disturbances generated by the lightning, it is necessary to know and characterize its impulse electromagnetic field. This is why in the last few years, several models of

the return stroke, with various degrees of complexity, were developed [1,3,5,8] in order to allow the evaluation of

electromagnetic radiation. One of the major difficulties related to the modelling of the lightning channel resides in

 $_{47}$ the fact that the current cannot be measured that at the base of the channel; however, to determine the radiated

48 electric and magnetic fields, it is necessary to know the current distribution along the channel, a significant

49 property which makes the difference between the models proposed on the space and temporal distribution of the 50 current along the lightning channel i(z', t).

⁵¹ We present a summary of the existing models in table I and we adopt thereafter model MTLE (Modified ⁵² transmission line) also named: model of the engineers modified, proposed by Nucci and Rachidi [4] and approved ⁵³ by results convincing by several authors in various works [4,5,6,9].

⁵⁴ 4 a) The Modified Transmission Line model, MTLE

Established by Nucci, Rachidi [4], the model MTLE corrects the defects of the TL model while keeping its simplicity by allowing an easy use in the coupling computation, based on this formulation of the space-temporal distribution along the channel of the current i(z', t), defined by :vt z t z i vt z z v z t i t z i > = ? ? ? ? = '0) ; '(') / 'exp() / ', 0(), '((1))

b) The Current at the Base of Lightning Channel

It is single the measurable parameter and represents a significant contribution in spatial-temporal modelling of the return stroke current along the lightning channel. Various analytical expressions can be used to simulate the pace of the lightning current.

Among those, the exponential functions, used by several authors and who have the advantage of having analytical Fourier transforms, which makes it possible to analysing directly in the frequential domain. ? ? ? ? ? ? ? ? ? ? = (2)

I o1, I o2, ??? and ? are the parameters which determine the exponential wave form [3].

) I 0 the magnitude of the current in the channel base ?1 is the time-constant of the face ?2 is the constant of decrease ? is the factor of correction factor of magnitude and n is an exhibitor ranging between 2 and 10.

72 5 III. Electromagnetic Lightning Radiation

73 The study of the disturbances generated by the lightning implies us directly in the electromagnetic compatibility 74 domain (EMC) of which the final objective, is to make compatible the functioning of the electric and electronic 75 system sensitive in a disturbed electromagnetic environment, while respecting some the 03 following criteria: ? 76 No interferences with other systems. ? No susceptibility to the other systems emissions. ? No interferences of 77 the system with itself.

To reduce the disturbances caused by the lightning electromagnetic radiation, must about it act on: ? The source, by decreasing its disturbing capacity, which is not always realizable (like the action on the climate to avoid the lightning). ? The victim, by increasing its immunity or by decreasing its susceptibility. ? Mode of the coupling, by reducing its effectiveness.

82 The principal device of the coupling in our case, is the electromagnetic field produced and radiated by the 83 lightning, the evaluation of various dimensions of this last, is the most significant stage for such a subject. The electromagnetic field radiated by a lighting discharge ground-cloud, is in general calculated on the basis 84 of model geometry adopted by Uman [1] presented in Fig. ??. The lightning channel is regarded as a one-85 dimensional vertical antenna with height H, placed above a perfectly conducting plan. The return stroke current 86 is propagated vertically starting from the ground with a speed v, its space-temporal distribution i(z', t) determines 87 the electromagnetic field in any point of space. By application of the Maxwell's equations to the geometry adopted 88 for the general case with a perfectly conducting ground, makes it possible to obtain the electromagnetic field 89

90 equations of Uman [1].

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If we considered the finished ground conductivity, these equations use the Sommerfeld integrals whose analytical 91 or numerical evaluation, will be a very delicate mission. Fig. ?? : Illustration model and the geometry adopted 92 93 of the problem By supposing a perfectly conducting ground, simpler expressions of the components vertical and 94 horizontal of the electric field and the azimuth component of the magnetic field, can be to develop according to 95 the images theory by the expressions below (4,5,6), whose three terms intervening in the equations (??) and (5) 96 representing respectively the fields electrostatics, induction and radiation, while the first term of the equation (??) represents the induction field and the second, the radiation field. The expressions of the lightning electromagnetic 97 field are introduced in numerical routines ??11] and give results very close to those to experimental measurements 98 99 2 4 0 5 dz t c R t z i R c r dz c R t z i cR z z r dz d c R z i R z z r t z r E H H H H t H H r ? ? ? ? ? ?? o ? ? ? 100

2 2 o dz t c R t z i R c z z r dz c R t z i cR r z z dz d c R z i R r z z t z r E H H H H t H H z ???????(5)?? 102 ?? +???? =??????) /, '(') /, '(4),, (23 dz t c R t z i cR r dz c R t z i R r t z r B H H H H o?? 103 ? μ ? (6) 2 2) ' (r z z R + ? = (7

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-)) (c R t v H ? =105

Er, Ez : are the Horizontal and vertical electric field ; H? is Azimuth magnetic field. 106

b) The Influence of Finished Ground Conductivity Only, the horizontal component of the electric field, which 107 is much more affected than the others by the finished ground conductivity, Cooray and Rubinstein [6] proposed 108 an approach (8) according to which the horizontal field with a height z above the soil can break up into two 109 terms (4,5,6).110

One horizontal field calculated for infinite ground conductivity and the second, represents the effect of the 111 finished ground conductivity, the total horizontal field is given into frequential domain by: (8) when and are 112 respectively, the Fourier transforms of the azimuth magnetic field on the ground level and horizontal electric field 113

at altitude Z, these two grantors are calculated by supposing a perfectly ground conductivity.()() o o /), 0, 114 (,,,,??? + ? µ ? ? ? = ? ? j c j r H j z r E j z r E g rg p rp r 115

IV. New Model Of Electromagnetic Field 6 116

The variety of the electromagnetic field equations used and presented in several work is very limited, which 117 reduces possibilities of the profound and beneficial analysis. This limitation must with the complexity of the 118 phenomenon and its dependence with other external parameters which are difficult to identify and to quantify. 119

From there, we propose an analytical development, based on the equations of Master and The extreme 120 difficulties encountered in the computing process are due primarily, to the not stability of the distance R of 121 the observation place to the propagation the current impulse along the lightning channel and the complicity of 122

variation between the propagation time, the speed, the ground conductivity and the geometrical parameters of 123 the selected model. 124

125 With a fixed distance R of observation, we could have a result encouraging by new analytical expressions 126 (9,10,11) of the electromagnetic fields in Fig. (6). The principle of our development consists in integrating the terms which depend on time ? between 0 and t, then we integrated the resulting expression which depends only 127

on z' between -H and H. 128

For this particular case, our objective is achieved by the simpler form of the electromagnetic field which 129 depends only on the time of propagation. 130

The result was satisfying comparatively those already found by other authors with digital techniques and 131 experimental measurements. 132

a) Material and Methods 7 133

To carry out our measurements of electromagnetic fields at the laboratories of high voltage at LRE/EPFL in 134 Switzerland, we used the following equipment: 135

- ? A generator Marx 1100kV. 136
- ? A transformer of power HVof the type HEYFELY. 137
- ? Sensors of fields electric and magnetic. 138
- ? A fast Numerical Oscilloscope. 139
- ? Probes and transformers of current for adaptation. 140
- ? A copper bar 07 m length ? Support vertical reliable of 0 with 8m ? Resisting and Inductees loads. 141
- ? Lightning Arrester H.V. 142

Fig. 4 : Equipment of experience measurements 8 143

The general principle of the method is to inject into the conductor starting from the generator of Marx of the 144 impulse waves of the lightning with various magnitudes (from 40 to 800 kV) and polarities and in measurements 145 thereafter the electric and magnetic fields according to the distance from the conductor on the ground and the 146 sensor to the conductor. d. Calculation of the variation of derived for the return stroke current by micro second. 147 The use of the expressions (4), (??) and (??) in the development, leads us to very complex forms of integration, 148 which makes the spot very delicate. The idea to fix the distance R from observation and to block its variation 149 is just to check the validity of our development per comparison with the already existing numerical results and 150 151 with measurements experimental realized by authors announced in the references.

152 In result, we give hope encouraging for a future analytical development which generalizes a real cartography 153 of the electromagnetic fields radiated by the lightning channel. Our development, we are broken at the model 154 + ? =) () . . (3) . . (3 4 1) , , (2 01 10 3 2 2 01 1 0 4 2 2 1 1 5 0 0 S M S M R c r S M S M cR r 155 S M S M R r I r z t E r ? ? ?? (9) ? ? ? ? ? ? ? ? ? ? ? + + ? + ? =) T . M . T . M . (R c156

The over voltages induced in the overhead lines following the lightning electromagnetic radiation were studied 157 and calculated by several authors [4,5,6,9] where the most recent model is that of Nucci and Rachidi [6]. Of our 158 share, we limited to expose a model often used for such an evaluation; it is the model of Taylor. From the first 159

Maxwell's equation expressed for the total fields and by applying the theorem of Stokes, Taylor [3] proposes its equations (15) of the coupling according to the exiting electric and magnetic fields in Fig. 7.

162 9 Lightning

163 The s e E E E ??? ? + = s e B B B ??? ? + =

By also neglecting the transverse conductance G', the Taylor coupling model is defined by the following system VI.? ? = + h e y dz z x B j x I L j dx x dU 0), () (') (?? (12) dz z x E C j x U C j dx x dI h e z), (') (') (0??? = ? + b) Boundary conditions) 0 () 0 (I Z U A ? = et) () (L I Z L U B = c) Equivalent circuit of coupling modelU(0) U(x) - + I(x) L'd x U(L) Z A ZB U(x+dx) C'd x 0 x x+dx L I(x+dx) ? ? j B x z y e h ? 0 (,)dz ? ? j C E x z dz z e h ? ' (,) 0 U(0) U(x) - + I(x) L'd x U(L) Z A ZB U(x+dx) C'd x 0 x t+dx L I(x+dx) ? ? j B x z y e h ? 0 (,)dz ? ? j C E x z dz z e h ? '(

170 10 Conclusion

The consequences of this work were very beneficial for a better coordination of electric insulations owing to the fact that we studied and analyzed the impact of the most severe constraint on the electric systems.

A theoretical description of the existing models on the spatial and temporal distribution of the current of the lightning return stroke along the channel and the adoption of MTLE model was the principal support for the work in this paper, because it represents the radiation source and in the coupling process.

With the current model MTLE and the electromagnetic field equations of M. Uman, we tried to reformulate a new analytical expression, but the instability, the speed and the variation between several parameters defining the phenomenon implied us in a very complicated calculation.

After using a method of approximation in particular for the observation distance R, we could create for this particular case where R is fixed, a new analytical model of the three components of the electromagnetic field.

A comparison between results and those which exist in the literature of other authors in theorycal and experimental forms us led to a result adjacent and encouraging.

In prospects, we consider future work to generalize the case and to take all the electric, physical and geometrical

parameters in consideration thus to have a better identification of the behavior of the electromagnetic field

185 radiated by the lightning and a more precise computation of induced overvoltages. VII.



Figure 1: Fig. 1 :



Figure 2: Fig. 2 :



Figure 3:



Figure 4: Fig. 5:



Figure 5: Fig. 6 :



Figure 6: Fig. 7 :



Figure 7:



Figure 8: Fig. 8 :

187 .1 Appendix

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