Paris Session 2022

Wildfire detection system using artificial intelligence with the collaboration of the web society

Study Committee Overhead Lines B2 PS3 – Q3.17

C. Nascimento - BRAZIL



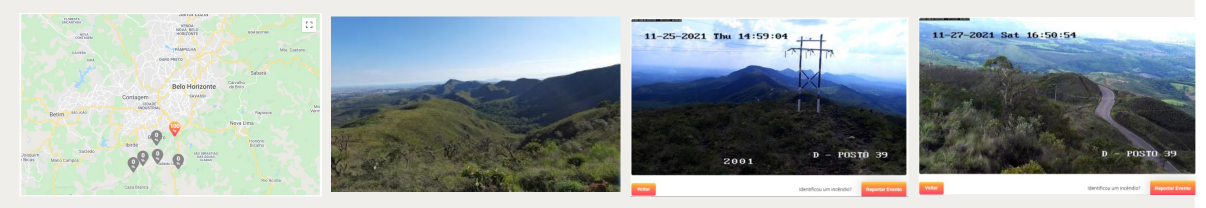
Group Discussion Meeting

© CIGRE 2022

1

Sharing cameras from other sites

Question 3.17: Has this system already been tested in order to be used for the electrical grid? Yes, in tower of 345 kv OHL and in r.o.w of OHL and DL. How is the training especially for pictures and error detection done? The same procedures of landscape video IA detection and web socity interaction.



Google map of Rola Moca State Park around Belo Horizonte City, local vegetation, posto-39 site near 69 kV OHL, PTZ camera movement of 39 site.

This contribution shows the intangible and innovative efforts to bring the web society collaboration for better acceptance for O&M and construction procedures of OHL with society worried about climate changes.

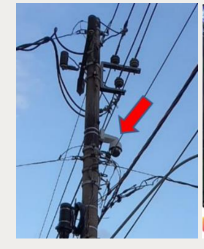
Install cameras from in R.O.W of OHL and DL



supply to camera continues to be hard task to do in such remote.

Group Discussion Meeting







This experimental result proves that the IA detection works in the R.O.W of OHL and DL assets.

False Alarms EXIST







The website & APP applications have been created with the aim of promoting the interaction between web society and the computer vision system.