

ATMOSPHERIC ELECTRIC FIELD MILL NETWORK DEPLOYMENT IN SOUTHEASTERN OF BRAZIL

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Abstract - This paper describes the deployment of an atmospheric electric field mill sensor (EFM) network designed for operation in the region and around of São José dos Campos, Southeastern of Brazil, in order to generate data for studies of atmospheric electric field and the development of a lightning warning system. Equipment, sensors and systems for telecommunications and energy generation by solar photovoltaic panels, engineering solutions, software for data collection and selection factors of the sites for the EFMs are analyzed and specified. Details of the integration and installation of equipment is also presented. A preliminary set of graphs interpolated and generated in real time from the data collected by the EFM network is presented as an example to demonstrate the application.

1 - INTRODUCTION

The Electric Field Mill sensor (EFM) measures the atmospheric electric field intensity at the local area surface. These measurements provide information that helps assess the probability of a lightning strike in the measured area. Electric Field Mill data is a valuable asset when making safety-related decisions regarding the threat of lightning [1].

Since the year 2011 the Division of Atmospheric Sciences, DCTA - Brazilian Institute of Aeronautics and Space - operates an EFM network in the region and around São José dos Campos, southeastern Brazil [2]. In the last quarter of year 2013, the Atmospheric Electricity Group of INPE – Brazilian National Institute for Research integrated and installed five EFM sensors in the same geographical region as a complement to the DCTA network.

The main objective of this work is to present the engineering solutions and developments made for deployment and integration of these EFM networks resulting in a network with twelve sensors operating in a standardized way in the collection and transmission of data.

2 – LOCATION OF THE EFM SENSORS

Installation locations of the five additional EFM INPE sensors were established jointly by the DCTA and INPE, considering the following factors: a) the suitability of the site for measurement of atmospheric electric field, b)

complement of the coverage area of the DCTA EFMS, c) safety equipment and protective against vandalism d) easy and safe access to the maintenance technicians, e) telecommunications: within the coverage area of GSM cellular operator. Figure 1 shows the locations of installation and coverage circle area with a 10 km radius of the EFMS DCTA (pins and circles in yellow) sensors and EFMS INPE (pins and circles in red).

#	initials	Site	Owner	Comm.
1	IGA	Igaratá	DCTA	LAN
2	STB	Santa Isabel	DCTA	LAN
3	GRM	Guararema	DCTA	LAN
4	IAE	Torre IAE	DCTA	LAN+GSM
5	JCR	Jacareí	DCTA	GSM
6	HTO	Horto SJC	DCTA	GSM
7	UCA	Usina Cel. Abner	DCTA	GSM
8	MOG	Mogi das Cruzes	INPE	GSM
9	SLS	Salesópolis	INPE	GSM
10	PRB	Paraibuna	INPE	GSM
11	CPV	Caçapava	INPE	GSM
12	TST	Torre IAE	INPE	GSM

Table 1 – DCTA-INPE EFM Network



Figure 1 – Location of DCTA EFMS (yellow) and INPE EFMS (red)

The EFM TST of INPE network (EFM number 12 in the Table 1) is used to compare measurements with EFM IAE of DCTA network (EFM number 4 in the Table 1). Both sensors are installed in the same site, a few meters away from each other. For this reason, in the map of Figure 1 is only represented the EFM IAE of DCTA network.

3 – EQUIPMENT

The DCTA EFM network is composed of seven EFM sensors manufactured by Campbell Scientific Inc., model CS110 (Figure 2). This sensor comes standard with an integrated datalogger (CR1000) which is mounted in the same housing of the sensor. Instead of the traditional rotating vane of a traditional field mill, the CS110 uses a reciprocating shutter electrically connected to ground potential by a flexible stainless-steel strap. According to Campbell Scientific [3], the reciprocating approach provides better low frequency error performance than the traditional rotating vane field mill because it has a convenient zero-field (closed shutter) reference. The CS110 is powered by battery 12 V / 24 Ah rechargeable by solar panels of 30 W.



Figure 2 – Campbell Scientific CS110 EFM [3]

The INPE EFM network consists of five Vaisala EFM550 sensors that include a rotating plate (the rotor) and a fixed set of plates (the stator). The motor and electronics of the EFM550 are also housed in the case. As the rotor turns, it alternately exposes and shields the stator to and from the electric field. Detectable charges are induced onto the stator plates as the rotor chops the electric field. This charge is sampled at the instant that the rotor provides maximum stator plate exposure giving a series of samples whose magnitude and polarity are proportional to the electrical field intensity. This output voltage is processed by the Data Collection and Processing Module (Figure 4) that has a 1200 baud streaming digital output on an RS-232 communications port for transmission to a computer for display or alarm signaling in a traditional EFM550 system installation.



Figure 3 – Vaisala EFM550 sensor head [1]



Figure 4 – EFM550 Data Collection and Processing Module [1]

3 – DEPLOYMENT

The deployment was oriented to obtain an EFM network standardized for collecting and transmitting data even operating with sensors from different manufacturers. For integration of Vaisala EFM550 sensors was necessary to develop some hardware and software solutions. For EFM CS110 Campbell was developed a GSM/3G cellular modem kit that enables real-time communication.

3.1 – EFM SENSOR AND DATALOGGER INTEGRATION

According to Vaisala EFM550 User's Guide [1], the Electric Field Mill sensor is mounted outdoors, usually on a rooftop, where it is exposed to the atmospheric electric field. Data from the sensor is sent through a long cable to a remote Data Collection and Processing Module, which offers visual performance indicators, system controls, and a 1200 baud streaming digital output on an RS-232 communications port. The Data Collection and Processing Module is to be installed indoors near the location where the data will be collected, such as PC workstation running the data collection software. The Figure 5 shows a typical EFM550 system installation.

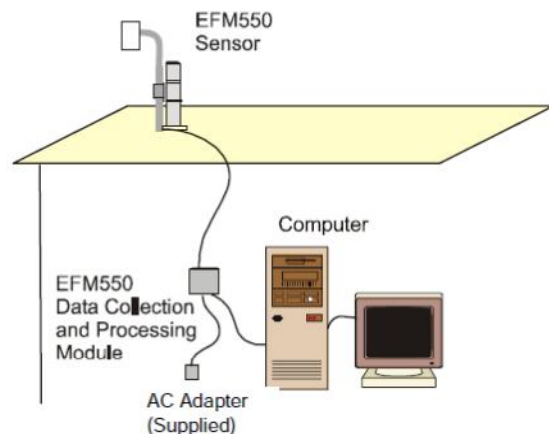


Figure 5 – Typical EFM550 system installation [1]

Alternatively to the typical installation of EFM550 system (Figure 5), in our integration to enable remote data collection and transmission, the serial output RS-232 of EFM550 Data Collection and Processing Module is

connected to a Campbell CR1000 datalogger which is connected to a GSM/3G cellular modem as showed in the block diagram of Figure 6. The selected datalogger (Campbell, CR1000) data memory has 4 MBytes being able to store the last 30 days of data. The data memory structure is ring buffer's first-in first-out.

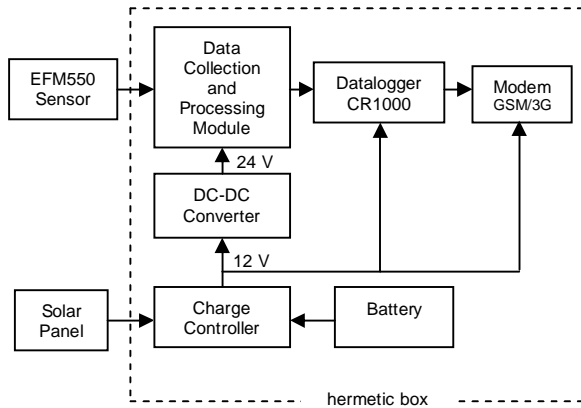


Figure 6 – Block diagram of Vaisala EFM550 and Campbell CR1000 datalogger integration

The EFM550 Data Collection and Processing Module, CR1000 datalogger, charge controller, DC-DC converter, two batteries 12V-26 Ah connected in parallel and a GSM/3G cellular modem are packaged inside an IP67 hermetic box with EN3 and MS type environmentally sealed connectors installed at the bottom for external connection of the solar panel and the Vaisala EFM550 sensor head (Figure 7). The entire assembly is mounted on a specially designed metal tripod for EFM550 integration (Figure 8) which is connected to a ground grid designed for protection against lightning. The solar panel and the Vaisala EFM550 sensor head are mounted on the tripod using special mounting brackets.



Figure 7 – Inside view of hermetic box and internal components of Vaisala EFM550 and Campbell CR1000 integration



Figure 8 – Assembly tripod of Vaisala EFM550 and Campbell CR1000 datalogger integration

3.2 - TELECOMMUNICATIONS

Only four sensors of DCTA EFM network (sites: IAE, GRM, STB and IGA) had communication via Ethernet local area network using an Ethernet network interface device, the NL100 from Campbell Scientific. The other three DCTA EFM sensors (sites: JCR, HTO and UCA) do not have any type of communication making necessary the presence of a technician on site monthly for data collection. For the Campbell EFM CS110 sensors was developed a GSM/3G cellular modem kit that enables real-time communication. This kit consists in a small hermetic box with a GSM/3G cellular modem and its cabling installed inside (Figure 9).



Figure 9 – GSM/3G cellular modem kit for installation in the Campbell CS110 EFM (box opened and closed)

The GSM/3G cellular modem power and the serial RS-232 connection with the Campbell EFM CS110 sensor are provided by a special external cable pre-existing in the original assembly of the EFM CS110. The selected GSM/3G cellular modem is the FOBOS-3G model manufactured by the Brazilian company “Ativa Soluções Ltda.” and it has fall-back transmission capacity on 3G, EDGE, GPRS and GSM according to the local signal availability of the mobile operator. The entire assembly is mounted on a metal tripod (Figure 10). An external cellular antenna is installed on the top of the vertical mast and the small hermetic box with a GSM/3G cellular modem inside is installed in the vertical mast using type “U” brackets.



Figure 10 – Campbell Scientific CS110 EFM assembled on a metal tripod (JCR site)

The same model of GSM/3G cellular modem is also used in the integration of the Vaisala EFM550 sensor for transmitting the data stored in the datalogger CR1000.

3.3 – SOFTWARE

In order to collect, store and transmit EFM550 sensor data, software was developed in CRBasic language of the Campbell CR1000 datalogger. In this software a subroutine read and decodes the data format that comes from the serial output RS-232 of EFM550 Data Collection and Processing Module that transmits the data as binary or ASCII characters using the RS-232 protocol at 1200 baud with 8 data bits, no parity, and 2 stop bits (1200, 8, N, 2). According to the EFM550 User's Guide [1], the output data format of Data Collection and Processing Module is complementary offset binary. The electric field intensity is represented as a 12-bit number and a sign bit,

with the sign bit repeated in bits 14, 15, and 16. The least significant bit corresponds to 2.5 V/m of electric field intensity. The maximum output is approximately 10 kV/m. Each data sample consists of 3 bytes. The first byte transmitted is the synchronization byte (55H). The upper four bits of the second byte indicate the sign of the field. The lower four bits of Byte 2 and the 8 bits in Byte 3 contain the electric field intensity. Figure 11 below shows an unencoded data sample. The scan data sample is 500 ms.

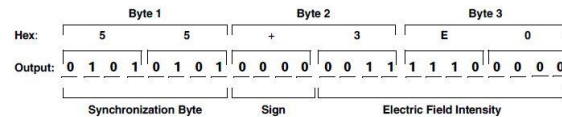


Figure 11 – EFM550 Data Collection and Processing Module unencoded data output format [1]

After the sensor data is decoded and converted to engineering units the datalogger's software applies a correction factor obtained for each EFM local site according to the procedures described in [1] and [3]. Another software routine generates and populates the data tables storage obeying a standard output data already used by DCTA EFM network (Campbell TOA5 format). Basically, there are three data tables that are generated by the DCTA and INPE EFMs: 1) Slow data table: contains the 1 minute average of 60 atmospheric electric field data samples; 2) Fast data table: contains the atmospheric electric field raw 1s data sample and it is generated only when the atmospheric electric field exceeds a programmed threshold, typically ± 900 V/m and 3) Manut data table: contains the housekeeping measurements like battery voltage, internal hermetic box temperature and humidity and the hermetic box door-open indicator status. An example of output data table “Slow” is shown in Figure 12.

```
"TOA5","CPV","CR1000","20186","CR1000.Std.26","CPU:FIELD_MILL_EFM550_VAI
SALA_CPV_V1.CR1","3331","slow"
"TIMESTAMP","RECORD","E_field_Avg","leakage_cur_Avg","panel_temp_Avg","batte
ry_volt_Avg","internal_RH_Avg"
"TS","RN","volts/m","nA","DegC","volt","%"
""","Avg","Avg","Avg","Avg"
"2014-04-11 23:31:00",77559,-81.75875,"NAN",26.25,12.98,"NAN"
"2014-04-11 23:32:00",77560,-81.75875,"NAN",26.25,12.98,"NAN"
"2014-04-11 23:33:00",77561,-86.87545,"NAN",26.25,12.98,"NAN"
"2014-04-11 23:34:00",77562,-82.11781,"NAN",26.25,12.98,"NAN"
"2014-04-11 23:35:00",77563,-81.75875,"NAN",26.25,12.98,"NAN"
```

Figure 12 – Output Data Table “Slow”

The data tables are transmitted by a FTP (File Transfer Protocol) routine implemented in the datalogger's software. The data tables can be sent directly to one or more FTP servers on the Internet network. The FTP servers are defined in the datalogger's software. The transmission of data tables via FTP has the following intervals: 1) Slow data table: every 5 minutes; 2) Fast data table: every 5 minutes while the limit exceeded persists and 3) Manut data table: every 3 hours. Alternatively the data tables can be pulled from the datalogger at any scheduled interval by a PC base station running LoggerNet, a Campbell software package

that supports programming, communication, and data retrieval between dataloggers and a PC. Transmission via FTP can be taken by the datalogger serial interface using PPP (point-to-point protocol) protocol for data delivery to the GSM/3G cellular modem and/or through the Ethernet network interface device NL100 Campbell existing in DCTA EFM network.

A client software of LoggerNet called RTMC Pro - Real-Time Monitoring and Control Software Professional - was used to develop and run graphical screens that provide real-time monitor from the received data. Figure 13 shows a sample graphical screen developed in the RTMC Pro software environment for one EFM sensor site. In this screen is showed the atmospheric electric field read in the last 12 hours (largest graphic chart), the atmospheric electric field read in the last hour (smallest graphic chart), the atmospheric electric field read in the last minute (center gauge) and the datalogger's housekeeping data: battery voltage (left gauge), internal hermetic box temperature (red bar) and internal hermetic box relative humidity (green bar). In all these measurements could be implemented alarms that could be triggered when some measurement exceeds a programmed threshold.

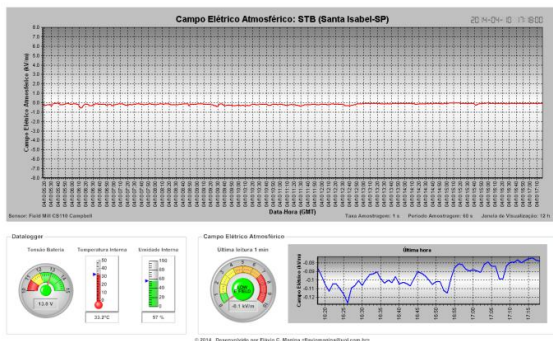


Figure 13 – Sample graphical screen from RTMC Pro software (Portuguese version)

Another graphical product developed with RTMC Pro software is a preliminary supervisory screen showing the status of data collection from each EFM sensor as showed below in Figure 14.

#	EFM	Última Recepção	Recepção Última Hora	Última Coleta	% Erro	Data/Hora Última Coleta
1	CPV	●	●	Normal	17.1	2014-04-10 17:19:00
2	PRB	●	●	Normal	0.3	2014-04-10 17:18:00
3	SLS	●	●	Normal	1.4	2014-04-10 17:18:00
4	MOG	●	●	Erro	84.5	2014-04-10 4:42:00
5	TST	●	●	Normal	8.6	2014-04-10 17:18:00
6	IAE	●	●	Normal	16.4	2014-04-10 17:19:00
7	UCA	●	●	Normal	0.0	2014-04-10 17:18:00
8	HTO	●	●	Normal	0.1	2014-04-10 17:18:00
9	JCR	●	●	Normal	0.0	2014-04-10 17:18:00
10	GRM	●	●	Erro	75.0	2014-04-10 4:43:00
11	IGA	●	●	Normal	4.9	2014-04-10 17:18:00
12	STB	●	●	Normal	0.1	2014-04-10 17:18:00

Figure 14 – Supervisory screen for the EFM network (Portuguese version)

4 – RESULTS AND DATA

The deployment and integration described above enabled to collect and transmit real-time data from all twelve sensors of DCTA-INPE EFM sensors network. This capability has opened a range of applications for these data. An immediate application for the received real-time data is the generation and plotting of the atmospheric electric field interpolated isolines in a map. An automatic procedure has been implemented to generate the isolines every five minutes so the data is received from the EFM sensors network. Figure 15 below shows the results of this application.

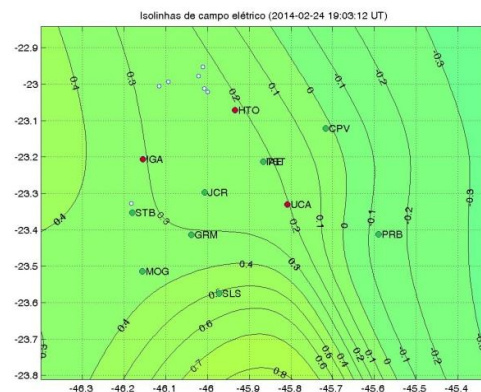
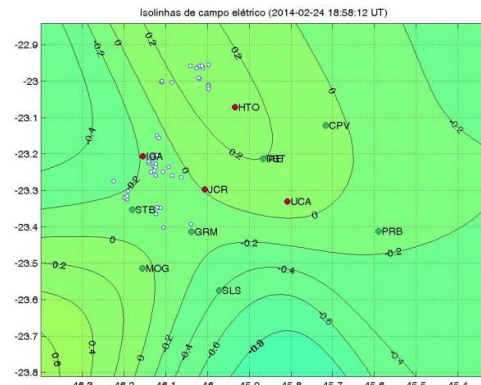
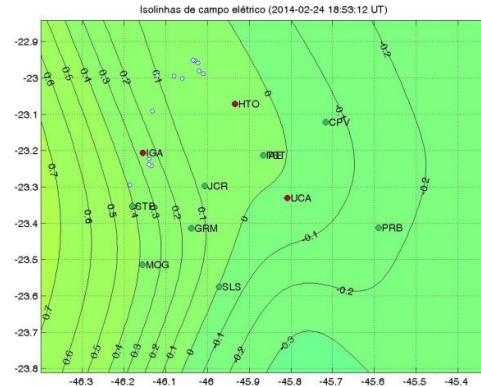


Figure 15 – Atmospheric electric field isolines generated from the interpolation of EFM network real-time data

5 - CONCLUSION

The consequences of the results obtained with the deployment of this EFM network are just in the beginning, since it was the first lightning season in which it was operating (summer of 2013-2014 in the southern hemisphere). Comparison of the EFM data with other sources of real-time or near real-time lightning data such as lightning location networks and meteorological radar data could be now experienced. Until next lightning season (summer of 2014-2015 in the southern hemisphere) some adjustments and improvements must be performed in the EFM network. A fine adjustment of the atmospheric electric field correction factor for each site is planned. A GSM/3G cellular modem must be installed in three DCTA EFM sites that only still have LAN communication (sites: GRM, STB and IGA). Installation of the TST EFM sensor (used in this season to compare measurements made at same site) on another site that complements the coverage of the network and also the EFM network expansion are being discussed by the group of professionals involved with the integration and operation of the EFM network.

6 - REFERENCES

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