An Automatic CADI's Ionogram Scaling Software Tool for Large Ionograms Data Analytics

T. VENKATESWARA RAO1,2, M. SRIDHAR1, (Senior Member, IEEE), AND D. VENKATA RATNAM1, (Senior Member, IEEE)
1Department of Electronics and Communication Engineering, Koneru Lakshmaiah Education Foundation, Guntur 522502, India
2Balloon Facility, Tata Institute of Fundamental Research (TIFR), Hyderabad 500062, India
Corresponding author: M. Sridhar (sridhar.m@kluniversity.in)

This work was supported by the Department of Science and Technology, New Delhi, India, through the Fund for Improvement of S&T Infrastructure (FIST) Program under Grant SR/FST/ESI-130/2013(C).

ABSTRACT Scale the ionosonde ionograms to produce accurate readings is a professional manual scaling technique. However, there is a high demand for auto-scaling software that can manage a large number of ionograms in order to avoid the time and effort involved in manual scaling as well as human errors. Noise-free, accurate trace identification and precise segmentation are required for the auto-scaling program to work. The Canadian Advanced Digital Ionosonde (CADI) ionograms are processed and auto-scaled using a new model on an open-source (Python) platform in this paper. Filtering the noise, Convolution Neural Network (CNN) based trace detection, layer-wise segmentation, and then extracting the ionospheric features are used to accomplish the scaling accuracy. The investigation uses raw ionogram files generated by the CADI system in Hyderabad, India (Lat: 17.47°N, Long: 78.57°E) between 2014 and 2015. Raw ionograms in *.md4 or *.md2 file formats can be accepted by the suggested model (Individual or Hourly integrated). The proposed auto-scaling software tool’s individual block performance is examined with several classes of ionograms, and the overall performance is evaluated with a huge set of ionograms obtained during adverse space weather circumstances (16th to 18th March 2015). Univap Digital Ionosonde Data Analysis (UDIDA) software tool was considered for manual scaling. The results of manual scaling are compared with that of proposed scaling software. In fmin and h’f, respectively, the proposed model has a mean absolute error (MAE) of 0.36 MHz and 11.72 km, and a root mean square error (RMSE) of 0.7 MHz and 22.36 km.

INDEX TERMS Ionosonde, CNN, VGG-16, auto-scaling.

I. INTRODUCTION Digital ionosondes are high frequency (HF) and high-power ionosphere probing devices. Ionosonde transmits series of modulated pulses at vertical incidence and records reflected echoes representing the ionospheric features in the form of ionograms. Traces in the ionogram reveal the features of the ionosphere in terms of frequency and height components. The ionospheric features can be extracted from the ionogram by employing manual scaling or auto-scaling software tools. Even though the manual scaling results are accurate, but it is achieved only with the right expertise. Manual scaling of various classes of ionograms is a time taking and tedious job. In contrast, the ionogram auto-scaling is faster and entirely accurate than manual scaling values but tends to fail in complexity, such as ordinary and extraordinary traces, E and F layer spread phenomenon, and incomplete ionogram formation [1]. Pezzopane and Scotto (2002) developed Autoscala software [2], Huang and Reinisch (1983) proposed and developed an ARTIST software [3], Ding Zonghua (2010) proposed Cadiscale software [4], and Pillat et al. (2013) proposed Univap Digital Ionosonde Data Analysis (UDIDA) software tool for manual scaling. The results of manual scaling are compared with that of proposed scaling software. In fmin and h’f, respectively, the proposed model has a mean absolute error (MAE) of 0.36 MHz and 11.72 km, and a root mean square error (RMSE) of 0.7 MHz and 22.36 km.
relies on the formation of frequency and height histograms in each ionogram. Jiang et al. (2017) developed an Ionogram Scaler software to carry out manual and automatic scaling of vertical incidence ionograms [8]. The software program performed well in terms of ionogram scaling and Ionosonde Total Electron Content (ITEC) estimate. Chen et al. (2018) proposed an algorithm for automatic scaling of ionograms with separated O and X waves [9]. Image recognition, mathematical morphology, and graph theory are used to create the novel auto-scaling method, and crucial parameters are identified using ionospheric properties. Fagre et al. (2020) proposed an algorithm for automatic scaling of F layer from the ionograms [10]. An image processing methodology for the extraction of curvilinear structures is used to offer a method for automatically scaling the F-layer from ionograms.

The accuracy and consistency of automatic scaled data are still challenging even though significant auto-scaling techniques and models have been proposed in recent years. The major problem in automatic ionogram scaling is correctly distinguishing multiple hop Es reflections (in the virtual height of F region) and right F-traces. In addition to that, correct identification of the ordinary part of spread traces is also a significant issue. The ARTIST auto-scale software uses neural networks and hyperbolic trace fitting techniques to identify the trace and scale the ionograms’ features. The image processing technique is used in Autoscala software, and a fuzzy logic technique is used in the UDIDA software. The physical significance in the ionospheric irregularities is identified by classifying the ionogram using the CNN method. Feature extraction from the ionogram increased the prediction accuracy in prediction models [11]. De La Jara and Olivares (2019) proposed ionospheric echoes detection in digital ionograms using Convolutional Neural Network (CNN), a subset of Deep Neural Network (DNN). The CNN model can capture ionospheric features using the filtering process of ionograms [12].

In this paper, a concept of ionogram auto-scaling procedure on an open-source platform is proposed to extract the ionospheric fmin and h’min of E, F1, and F2 layer features. An open-source ionosonde data analysis visual tool development will benefit for the ionospheric researchers and would be helpful for other CADI ionosonde receivers across the world.

II. METHODOLOGY

The architecture of the proposed scaling software is described in Fig.1. It has a de-noising filter, CNN (Visual Geometry Group (VGG-16)) based trace detection (classifier), segmentation, and an auto-scaling block. Pre-trained CNN (VGG-16) net modified with the required number of classes and used Tensorflow and Keras for training, validating and testing the net for ionogram classification. CADI data files offline plotting program developed on Python is available to the developers and can be downloaded from GitHub (https://github.com/pi-tgo/cadi24h/blob/master/cadi24h.py). Auto-scaling module on python 3.6 is developed. Matplotlib and NumPy for displaying the ionogram and listing the frequency versus height value bins are considered.

A. RAW IONOGRAM FILES READING AND PLOTTING

The proposed software can handle both *.md2 and *.md4 file formats. It reads the header information such as station ID, time, and integration (Individual or Hourly) details from the raw ionogram file. The program sets the reading information in terms of flags 1, 2, 3, 4, 6 for the time intervals of 1, 0.5, 0.33, 0.25, 0.16 Hours from *.md2 and *.md4 files. Then, based on the flag information, the program sequentially reads the frequency and height bins from the location. Finally, the program plots the frequency versus height points as x and y-axis, respectively.

B. FILTERING THE NOISE

An adaptive sliding frequency window technique is implemented at each height to de-noise or filter the ionogram’s noise [13].

FIGURE 1. Functional block diagram of the proposed model.
The steps in Adaptive sliding frequency window algorithm are as follows:
1. Frequency versus height bins are arranged at each height point.
2. At each height point, if there are less than 2 frequency points between 2 MHz to 18 MHz frequency window, it is treated as noise. The identified frequencies at the particular height are eliminated.
3. If more than 2 frequency points are observed, a new sliding frequency window size was set with minimum and maximum frequency points.
4. The rest of the frequency points at the particular height are eliminated.
5. Repeat steps 1 to 4 till the end of the height points.

C. CNN (VGG-16) TRACE DETECTION
VGG-16 net is a subset of deep Convolution Neural Network (CNN), and it is considered in the proposed scaling software to detect or identify traces in the ionogram images. Preceding number to VGG specifies the network depth to hold the trainable parameters [14]. The number of convolution layers in a net or the depth of the network significantly affects model accuracy. Generally, better performance is achieved with more convolution layers, but converging in deeper neural networks is challenging, and their accuracy may get saturated [15]. Also, the receptive fields or kernel size should be as small as possible to minimize the training time. So, there must be a tradeoff in selecting the network depth and kernel size.

The VGG-16 net mean absolute error is less when compared with AlexNet and ResNet. VGG-16 is a network with 16 layers of depth that holds the trainable parameters [14]. It has two sets of two convolution layers with the filter size of 64 and 128 respectively, 3 sets of three convolution layers with 256, 512, and 512 filter sizes in each set, and finally has 3 dense or fully-connected layers respectively with 512 units in two dense layers and number of training class units in the final dense layer. The details of the CNN (VGG-16) Net architecture are tabulated in Table 1. All convolution layers are arranged with respect to latitudinal and seasonal ionospheric parameters while segmenting the layer-wise frequency versus height points. In our work, frequency versus height points are segmented based on the general height settings such as 90 km to 150 km for E layer, 160 km to 290 km for F1 layer, and 300 km to 600 km for F2 layer. And in the case of Spread F and Sporadic E event traces image classification, F layer window is set to 160 km to 600 km. Layer height settings can be arranged with respect to latitudinal and seasonal ionospheric changes.

D. IONOSPHERIC LAYER-WISE SEGMENTATION
Chen et al. (2013) investigated and scaled the F layer parameters by separating the E and F layer trace pixels respectively extended in the range of 90 km to 150 km and 150 km to over 500 km using bounding box estimation to locate the E and F layer traces from the ionograms [16]. Scotto and Pezzopane (2007) examined the ionograms to scale the sporadic E layer observed in the height range of 90 km to 120 km or more [17]. Yusupov and Bakhmetieva (2021) explored the sporadic E Layer with a structure of double cusp in the vertical sounding ionogram in the range of 90 km to 130 km and reported that they can be distinguishable from other D, E, and F layer traces [18]. Enell et al. (2016) evaluated the comparison of manual scaling and Autoscala scaled parameters of E, F1, and F2 layer parameters and reported that Es were observed in the range of 100 km to 170 km which are not part of the normal E and F layer trace and F1 layer critical frequency observed above 150 km [19]. It is important and necessary to consider the geographical location, diurnal, seasonal, and solar cycle variation parameters while segmenting the layer-wise frequency versus height points.

| Set Number | Layer Name          | Filter Size |
|------------|---------------------|-------------|
| 1          | Con1_1, Con1_2      | 64          |
| 2          | Con2_1, Con2_2      | 128         |
| 1          | Con3_1, Con3_2, Con3_3 | 256         |
| 2          | Con4_1, Con4_2, Con4_3 | 512         |
| 3          | Con5_1, Con5_2, Con5_3 | 512         |
| 1          | Dense_0             | 512         |
| 2          | Dense_1             | 512         |
| 3          | Dense_2             | 8           |

*TABLE 1. CNN (VGG-16) net architecture.*
classification efficiency results with the same test image set. The classification accuracy, F-Score, and False Omission Rate (FOR) evaluation metrics [20] opted for the analysis and comparison of the proposed CNN and traditional ANN classifier are presented in Table 2.

\[
\text{Accuracy} = \frac{(TP + TN)}{(TP + TN + FP + FN)} \quad (1) \\
\text{Precision} = \frac{TP}{(TP + FP)} \quad (2) \\
\text{Recall} = \frac{TP}{(TP + FN)} \quad (3) \\
F - \text{Score} = 2 \times \text{Precision} \times \text{Recall} \div (\text{Precision} + \text{Recall}) \quad (4) \\
\text{FOR (False Omission Rate)} = \frac{FN}{(FN + TN)} \quad (5)
\]

where, TP is True Positive, TN is True Negative, FP is False Positive, and FN is False Negative.

The CNN classifier’s overall accuracy is about 97%, F-Score is 89.34 and significant less FOR of 1.6. Whereas the traditional ANN overall accuracy is about 78.4 %, F-Score is 78.8, and high FOR of 3.78. The overall accuracy is increased by 14% and 18.66% when compared with the module presented in [11] and ANN, respectively.

The proposed auto-scaling software can be implemented in off-line mode and the computation time is about 1 to 2 seconds for each raw ionogram file depending on the complexity of each ionogram, such as ordinary and extraordinary ionograms, Sporadic E event, and spread F event ionograms. When compared with ANN computation time for each input ionogram file, there is an improvement of few seconds in the computation time for the same input ionogram file to the CNN classifier.

**B. PERFORMANCE EVALUATION WITH VARIOUS CLASSES OF IONOGRAMS**

The performance of the de-noising filter, CNN trace detection, segmentation, and auto-scale blocks is evaluated with different classes of ionograms (Fig. 2). Fig. 2 (a), (d), (g), and (j) respectively indicate the classes of F1 and F2 layer traces, sporadic E, F1, and F2 layer traces, sporadic E and spread F traces, and spread F trace. After applying the adaptive sliding frequency window technique with 2 nonzero points, elimination at each height (6 km resolution) preserved the valid and spread traces in the filtered ionogram as shown in Fig. 2 (b), (e), (h), and (k), respectively.

The CNN-based trace detection block outputs a number 1 depending on the class of ionogram it detected. The number indicated in Fig. 2 (e), (f), (i), and (l) shows the accurate detection of various layers by the CNN-based trace detection block. The layer-wise segmentation block adjusts the height range settings depending on the number it received from the
FIGURE 2. Performance evaluation of De-noising filter, CNN based trace detection block and segmentation block for various classes of ionogram images.
CNN-based trace detection block and separates the frequency indexed height values to respective layer bins. The images shown in Fig. 2 (c), (f), (i), and (l) indicates the non-presence of other layers residual part due to the segmentation process implemented.

For different classes of ionograms shown in Fig. 2 (a), (d), (g), and (j), the auto-scaled results in comparison with manually scaled values of minimum frequency (fmin) of various layer traces are respectively presented in Fig. 3 (a), (c), (e) and (g) and virtual height (h’f) of various layer traces are respectively presented in Fig. 3 (b), (d), (f) and (h). In Fig. 3, the pink color bar indicates the auto-scaled value and the orange color bar indicates the manual scaled values. Es layer details are presented with blue edge color, F1 layer details with green edge color, and F2 layer details with black edge color. When compared with the manually scaled values, the auto-scaling block resulted in F1 and F2 layer fmin values with an error of 0.03 MHz and 0 MHz (Fig. 3 (a)) and h’f values with an error of −0.4 km and 3.0 km (Fig. 3 (b)) respectively for the input ionogram shown in Fig. 2 (a).

In the case of the ionogram shown in Fig. 2 (d), the auto-scaling block outputs Es, F1, and F2 layer fmin values with an error of 0.02 MHz, 0.07 MHz, and −0.05 MHz (Fig. 3 (c)) and h’f values with an error of −2.0 km, 1.0 km, and 2.0 km (Fig. 3 (d)) respectively.

Similarly, in the case of sporadic E and spread F event traces in the ionogram (Fig. 2(g)), the auto-scaling block extracted fmin and h’f values respectively from Es, and SF traces with an error of 0.12 MHz (Fig. 3 (e)) and 1.8 km (Fig. 3 (f)), and −0.03 MHz (Fig. 3 (e)) and −0.8 km (Fig. 3 (f)). And finally, in the case of spread F trace class ionogram (Fig. 2 (j)), the auto-scaling block outputs fmin and h’f values with an error of 0.02 MHz (Fig. 3 (g)) and 2.2 km (Fig. 3 (h)), respectively. The better scaling accuracy in fmin and h’f is due to the considering average of the first 5 minimum points during the scaling process.

C. MODEL PERFORMANCE EVALUATION DURING ST. PATRICK’S DAY STORM

The complete auto-scaling module performance is evaluated with about 432 raw ionogram files recorded during one of the major storms from 16th to 18th March 2015. The F layer’s fmin and h’f results of the proposed auto-scaling model are compared with the UDIDA manual scaling values. Fig. 4 shows the comparison results, and corresponding statistical results are presented in Table 3. It is clear from Fig. 4 (a) and (b) that the proposed auto-scaling software results of fmin and h’f are closely following the manual scaling values during dawn and dusk periods and a bit overestimation (error) during mid of the day on pre, post and storm days.

Overestimation (higher than manual scale value) could be because of eliminating first points by the noise filter due to treating them as noise or miss interpretation of weak signal indications from the ionogram during manual scaling (which results in lower values). It is also evident from Table 3 that the proposed auto-scaling software better extracted fmin and h’f values from all valid ionogram files. It is also noticed
FIGURE 4. Proposed auto-scaling software performance evaluation during 16th to 18th March 2015.

TABLE 3. Error analysis during the St. Patrick’s day Geo-magnetic storm.

| Ionospheric Features | Auto-scale Model ( hysteretic model) | UDIDA Manual Scaling |
|----------------------|-------------------------------------|----------------------|
| f\text{\textasciitilde}min (MHz) | 0.36 | 0.70 |
| h′F (km)            | 11.72 | 22.36 |

that the proposed auto-scaling software tool assigned NaN values at the blank or un-useful ionograms (Fig. 4). The overall RMSE of 0.7 MHz and 22.36 km in \text{\textasciitilde}min and h′F, respectively in the case of large ionogram data set, is due to the filtering process adopted, the accurate identification of the traces in the ionogram by the CNN trace detection block, layer-wise segmentation process and considering the average of first 5 minimum points during the scaling process. The RMSE values obtained are very close to the acceptable range mentioned in Jiang et al. (2017) [8]. The acceptable value is within ±0.5 MHz of the manual value for the frequency and ±25 km of the manual value for the height.

IV. CONCLUSION

In this paper, the CADI ionogram processing and auto-scaling software tool are presented on an open-source (Python) platform. The complete module is implemented with a noise filter, CNN-based trace detection, segmentation, and scaling modules. A VGG-16 net, a subset of deep learning CNN, is used to detect traces in a wide variety of ionograms. Initially, the CNN-based trace detection module is trained, validated, and tested with more than 50% (40,000) of images recorded from 2014 – 2015 at Hyderabad, India station. Optimized the trace detection accuracy of the CNN module and compared the results with traditional ANN. Then, the proposed auto-scaling software tool individual block performance is evaluated with various classes of ionograms, and the performance of the complete auto-scaling model is evaluated using the ionogram data set recorded from 16th to 18th March 2015. Finally, proposed auto-scale software tool results are compared with UDIDA manual scaled values. Auto-scale results of the proposed model are very much close to the manual scale values. The MAE (0.36 MHz, 11.72 km) and RMSE (0.7 MHz, 22.36 km) values show the model’s fair performance. The better accuracy is achieved due to the implementation of noise filter, CNN-based trace detection, layer-wise segmentation, and considering the average of the first 5 minimum points in the proposed auto-scaling software tool.

ACKNOWLEDGMENT

The authors are also thankful to B. Suneel Kumar, in-charge of the Tata Institute of Fundamental Research (TIFR) Balloon Facility, Hyderabad, for providing necessary permissions to access the CADI instrument and High-Performance Computing (HPC) for data analysis and also thank Prof. D. K. Ojha, Prof. R. K. Manchanda and technical team members especially K. Santosh, Scientific Officer (TIFR) for maintaining the instrument and data.
REFERENCES

[1] S. M. Stankov, J.-C. Jodogne, I. Kutiev, K. Stegen, and R. Warnant, “Evaluation of automatic ionogram scaling for use in real-time ionospheric density profile specification: Dourbes DGS-256/ARTIST-4 performance,” Ann. Geophysics, vol. 55, no. 2, pp. 283–291, Jun. 2012.

[2] C. Scotto and M. Pezzopane, “A software for automatic scaling of foF2 and MUF (3000) F2 from ionograms,” in Proc. URSI 27th General Assembly, 2002, pp. 1–4.

[3] B. W. Reinisch and H. Xueqin, “Automatic calculation of electron density profiles from digital ionograms: 3. processing of bottomside ionograms,” Radio Sci., vol. 18, no. 3, pp. 477–492, May 1983.

[4] D. Zonghua, “A visual C++ program prototype for CADI ionogram scaling,” in Proc. 9th Int. Symp. Antennas, Propag. EM Theory, Nov. 2010, pp. 1220–1223.

[5] V. G. Pillat, L. N. F. Guimarães, P. R. Fagundes, and J. D. S. da Silva, “A computational tool for ionosonde CADI’s ionogram analysis,” Comput. Geosci., vol. 52, pp. 372–378, Mar. 2013.

[6] M. Pezzopane, V. G. Pillat, and P. R. Fagundes, “Automatic scaling of critical frequency foF2 from ionograms recorded at São José dos Campos, Brazil: A comparison between autoscala and UDIDA tools,” Acta Geophysica, vol. 65, no. 1, pp. 173–187, Mar. 2017.

[7] K. J. W. Lynn, “Histogram-based ionogram displays and their application to autoscaling,” Adv. Space Res., vol. 61, no. 5, pp. 1220–1229, Mar. 2018.

[8] C. Jiang, G. Yang, Y. Zhou, P. Zhu, T. Lan, Z. Zhao, and Y. Zhang, “Software for scaling and analysis of vertical incidence ionograms-inoScaler,” Adv. Space Res., vol. 59, no. 4, pp. 968–979, Feb. 2017.

[9] Z. Chen, Z. Gong, F. Zhang, and G. Fang, “A new ionogram automatic scaling method,” Radio Sci., vol. 53, pp. 1149–1164, Sep. 2018.

[10] M. Fagre, J. A. Prados, J. Scandaliaris, B. S. Zossi, M. A. Cabrera, R. G. Ezquer, and A. G. Elias, “Algorithm for automatic scaling of the F-layer using image processing of ionograms,” IEEE Trans. Geosci. Remote Sens., vol. 59, no. 1, pp. 220–227, Jan. 2021.

[11] W.-Y. Cheng, Z.-W. Wan, Y.-D. Chen, and Z.-W. Chen, “Automatic classification of ionogram with CNN,” in Proc. IEEE Int. Conf. Consum. Electron. (ICCE-Taiwan), Sep. 2020, pp. 1–2.

[12] C. De la Jara Sánchez, “Ionospheric echoes detection in digital ionograms using convolutional neural networks,” (Trabajo de investigación para optar el grado de magíster en Ingeniería Informática con mención en Ciencias de la Computación). Pontificia Universidad Católica del Perú, Lima, Peru, Tech. Rep., 2019. [Online]. Available: http://hdl.handle.net/20.500.12816/4747

[13] P. I. Emanuelsen, C. Hall, and M. G. Johnsen. (2020). Simple Minimalistic Offline Plotting of CADI Data Files. [Online]. Available: https://www.sws.bom.gov.au/IPSHosted/INAG/web-78/index.html

[14] K. Simonyan and A. Zisserman, “Very deep convolutional networks for large-scale image recognition,” 2014, arXiv:1409.1556.

[15] Z. Xiao, J. Wang, J. Li, B. Zhao, L. Hu, and L. Liu, “Deep-learning for ionogram automatic scaling,” Adv. Space Res., vol. 66, no. 4, pp. 942–950, Aug. 2020.

[16] Z. Chen, S. Wang, S. Zhang, G. Fang, and J. Wang, “Automatic scaling of F layer from ionograms,” Radio Sci., vol. 48, no. 3, pp. 334–343, May 2013.

[17] C. Scotto and M. Pezzopane, “A method for automatic scaling of sporadic E layers from ionograms,” Radio Sci., vol. 42, no. 2, pp. 1–5, Apr. 2007.

[18] K. M. Yusupov and N. V. Bakhmeteva, “Sporadic E layer with a structure of double cusp in the vertical sounding ionogram,” Atmosphere, vol. 12, no. 9, p. 1093, Aug. 2021.

[19] C.-F. Enell, A. Kozlovsky, T. Turunen, T. Ulrich, S. Valitalo, C. Scotto, and M. Pezzopane, “Comparison between manual scaling and autoscala automatic scaling applied to Sodankylä geophysical observatory ionograms,” Geoscientific Instrum., Methods Data Syst., vol. 5, no. 1, pp. 53–64, Mar. 2016.

[20] R. Kiran, P. Kumar, and B. Bhasker, “Oslcfit (organic simultaneous LSTM and CNN fit): A novel deep learning based solution for sentiment polarity classification of reviews,” Expert Syst. Appl., vol. 157, Nov. 2020, Art. no. 113488.