Pre-Earthquake Ionospheric Perturbation Identification Using CSES Data via Transfer Learning

Pan Xiong¹, Cheng Long², Huiyu Zhou³, Roberto Battiston⁴,⁵, Angelo De Santis⁶, Dimitar Ouzounov⁴, Xuemin Zhang¹ and Xuhui Shen⁸*

¹Institute of Earthquake Forecasting, China Earthquake Administration, Beijing, China, ²School of Computer Science and Engineering, Nanyang Technological University, Singapore, Singapore, ³School of Computing and Mathematical Sciences, University of Leicester, Leicester, United Kingdom, ⁴Department of Physics, University of Trento, Trento, Italy, ⁵National Institute for Nuclear Physics, The Trento Institute for Fundamental Physics and Applications, Trento, Italy, ⁶Istituto Nazionale di Geofisica e Vulcanologia, Rome, Italy, ⁷Center of Excellence in Earth Systems Modeling & Observations, Chapman University, Orange, CA, United States, ⁸National Institute of Natural Hazards, Ministry of Emergency Management of China, Beijing, China

During the lithospheric buildup to an earthquake, complex physical changes occur within the earthquake hypocenter. Data pertaining to the changes in the ionosphere may be obtained by satellites, and the analysis of data anomalies can help identify earthquake precursors. In this paper, we present a deep-learning model, SeqNetQuake, that uses data from the first China Seismo-Electromagnetic Satellite (CSES) to identify ionospheric perturbations prior to earthquakes. SeqNetQuake achieves the best performance [F-measure (F1) = 0.6792 and Matthews correlation coefficient (MCC) = 0.427] when directly trained on the CSES dataset with a spatial window centered on the earthquake epicenter with the Dobrovolsky radius and an input sequence length of 20 consecutive observations during night time. We further explore a transferring learning approach, which initially trains the model with the larger Electro-Magnetic Emissions Transmitted from the Earthquake Regions (DEMETER) dataset, and then tunes the model with the CSES dataset. The transfer-learning performance is substantially higher than that of direct learning, yielding a 12% improvement in the F1 score and a 29% improvement in the MCC value. Moreover, we compare the proposed model SeqNetQuake with other five benchmarking classifiers on an independent test set, which shows that SeqNetQuake demonstrates a 64.2% improvement in MCC and approximately a 24.5% improvement in the F1 score over the second-best convolutional neural network model. SeqNetQuake achieves significant improvement in identifying pre-earthquake ionospheric perturbation and improves the performance of earthquake prediction using the CSES data.

Keywords: earthquake, pre-earthquake anomalies, CSES and DEMETER satellites, ionospheric plasma, transfer deep learning, physical mechanisms

INTRODUCTION

Earth observation by satellites offers several advantages such as wide coverage, short repeat observation period, fast data update, and non-restriction by ground conditions, which makes up for the shortcomings of conventional ground-based observations that cannot attain large-area, dynamic, and continuous earthquake precursor information (Shen et al., 2013). Among such
observation satellites, the China Seismo-Electromagnetic Satellite (CSES) [Shen et al., 2018] [as known as ZhangHeng-1 (ZH-1)] and DEMETER (Detection of Electromagnetic Emissions Transmitted from Earthquake Regions) (Parrot, 2006) were launched in February 2018 and June 2004, respectively, which have been designed to detect variations in the electromagnetic environment in space to support earthquake monitoring and research. These satellites have accumulated a wealth of scientific data and enabled many research achievements over the years of their continuous operation.

Ionospheric anomalies related to earthquakes are typically investigated via case studies and statistical analyses. Two magnitude 6.9 and 7.4 earthquakes struck the area of Kii-Peninsula (Lat = 33.05°N, Long = 136.78°E) on September 5, 2004 at 10:07.07 and 14:57.18 UT, respectively, were the first for which many ionospheric perturbations were identified as earthquake precursors using the DEMETER data (Parrot et al., 2006a). It was discovered by Zhang et al. (2009) that the ion density dropped suddenly 3 days before the Wenchuan earthquake struck on May 12, 2008, and that the ion density dropped to its lowest level 3 days before the earthquake. About a month before the earthquake, the equatorial ionosphere started to exhibit anomalies, and it peaked 8 days before the mainshock (Ryu et al., 2014b). Piša et al. (2011) showed that the plasma density increased remarkably before an earthquake in Chile. Many studies have confirmed that ionospheric perturbations recorded by DEMETER can detect anomalies related to earthquakes with good sensitivity, including the 2007 Pu‘er earthquake (Mošć and Battiston, 2009; He et al., 2011), and earthquakes in L’Aquila (Rertello et al., 2018) and Haiti (Athanasioiu et al., 2011). The CSES data have also recorded perturbations in ionospheric plasma parameters before large earthquakes. The first earthquake with Ms > 7.0 recorded by CSES was the Ms 7.1 earthquake in Mexico on February 17, 2018; disturbances in low-frequency electromagnetic waves and ionospheric plasma were found 1 day before the earthquake (Shen et al., 2020). Yan et al. (2018b) analyzed the electron density observed by the Langmuir probe (LAP) on the CSES before the Ile Hunter M7.1 earthquake on August 29, 2018, and found that the electron density (Ne) near the epicenter suddenly increased 12 and 9 days before the event. The 6.9-magnitude 2018 Bayan earthquake has also been studied in detail for co-seismic and precursor phenomena (Piersanti et al., 2020b) using CSES, ERA-5, and ground data. Vertical Total Electron Content (VTEC) precursor anomalies were detected starting 5.3 h before the earthquake, accompanied by a sharp, temporary decrease of the Frequency Resonance Line (FLR) 6 h before the earthquake and followed by a similar co-seismic FLR decrease. Marchetti al. (2020) investigated ionosphere disturbances associated with the Ms 7.5 earthquake in Indonesia on September 28, 2018, by analyzing the electron density and magnetic data from the CSES during a quiet geomagnetic period and found that anomalies were concentrated around 2.7 months before the quake. In addition, there are many techniques used to detect pre-earthquake ionospheric anomalies, such as Global Navigation Satellite System (GNSS), Constellation Observing System for Meteorology, Ionosphere, and Climate (COSMIC), etc. Shi et al. (2021) investigated ionospheric anomalies in the F2 region (NmF2), vertical structure (GNSS radio occultation profile) and multi-height (electron density) pre-earthquake anomalies for the Concepcion, Chile, earthquake (February 27, 2010, Mw 8.8). The findings indicate that there were evident local NmF2 disturbances in the epicenter region for up to 5 h on the 21st and 25th of February. The perturbations of the radio occultation profiles, as well as the interaction of other layers of the ionosphere, indicated the presence of fluctuation signals with significant long-wavelength fluctuations >50 km in the F layer. Total electron content (TEC) and oblique electron content (STEC) data from GNSS sites near the April 25, 2015 Mw7.8 earthquake in Nepal (Shi et al., 2020) and the January 23, 2018 Mw7.9 earthquake in Alaska (Zhang et al., 2021), after processing and analysis by the singular spectrum analysis (SSA) method, revealed a large-scale TEC anomaly in the epicenter and conjugate region.

Statistical research is a way for studying pre-earthquake ionospheric anomalies. Němec et al. (2008,2009) conducted statistical research using electric-field data up to 10 kHz, and the statistics show a significant reduction in wave intensity of 4–6 dB in several hours before the earthquake. Similar but less prominent (only two sigmas) results were also found by Piša et al. (2012,2013). The correlation between the equatorial anomalies observed by DEMETER and seismic activities have been analyzed based on electric-field measurements (Hobara et al., 2013) and equatorial plasma density (Ryu et al., 2014a). Further, other statistical analyses using the complete DEMETER dataset have shown that the number of disturbances first increases and then gradually decreases during earthquakes (Li and Parrot, 2013; Yan et al., 2017; Parrot and Li, 2018; Xiong et al., 2020). De Santis et al. (2019c) used 2.5 years of data from the Swarm satellite to analyze magnetic field and electron density data for months before and after the 12 strong earthquakes. They discovered significant concentrations of electron density and magnetic anomalies that occurred 2 months to a few days before the earthquakes and magnetic anomalies that occurred after the earthquakes. De Santis et al. (2019b) then used more Swarm three-satellite data (47 years) to confirm the findings. The CSES team has examined strong earthquakes with Ms > 6.0 in China and earthquakes of Ms > 7.0 worldwide since the CSES launch and explored the characteristics and mechanisms of ionospheric disturbances characteristics before and after earthquakes (Shen et al., 2020).

However, most existing studies have only examined pre-earthquake ionospheric anomalies in the context of specific earthquakes; the lack of consistent analysis methods and anomaly evaluation metrics may lead to inconsistent analysis results for the same earthquakes. Therefore, suitable and generalizable research methods must be developed. In this study, we proposed and tested an efficient analysis method for pre-earthquake ionospheric perturbations discrimination using electromagnetic satellite data accumulated over many years by utilizing deep-learning techniques widely used in recent earthquake studies (Rouet-Leduc et al., 2018; Bergen et al., 2019; Gulia and Wiemer, 2019; Ross et al., 2019; Xiong et al., 2020).
Pre-earthquake perturbation identification using LAP data (Lebreton et al., 2006; Yan et al., 2018a) with electron temperature and electron density data from the CSES and DEMETER datasets was explored using a sequence-to-sequence architecture based on deep transfer learning; these data covered earthquakes worldwide. As CSES has only accumulated a few years of data since its launch, and thus, has covered relatively less earthquakes, the analysis of these data may not be robust. An extensive database containing more than 6 years of data from DEMETER and the transfer-learning technique (Pan and Yang, 2010) was used to overcome this limitation. First, we employed the DEMETER data to train an ensemble model combined with a convolutional neural network (CNN) and a bidirectional long short-term memory (Bi-LSTM) network. We then further trained the model with a small set of CSES data. The proposed method, known as SeqNetQuake, is a deep-learning method based on a sequence-based classification neural network for pre-earthquake perturbation identification, and its performance is compared to that of other state-of-the-art techniques. Finally, the method’s results allowed us to perform a test of hypothesis regarding the physical mechanisms of earthquake-induced ionospheric perturbations.

DATA AND PROCESSING

Dataset

CSES and DEMETER satellites were both launched specifically with the purpose of monitoring earthquakes. The DEMETER satellite was launched in 2004 by France and ceased data collection at the end of 2010, with an operating time of 6.5 years (Parrot, 2006). Data along more than 30,000 orbits were obtained, which provided a solid data foundation for the research in earthquake monitoring and ionospheric physics. During the operation of the DEMETER satellite, preliminary preparations for the CSES program were initiated and successfully launched on February 2, 2018 (Shen et al., 2020). However, compared to DEMETER, CSES is designed for a lower orbit altitude of 507 km, which is closer to the ionospheric peak region; the lifting and lowering nodes are at 14:00 and 02:00 local time, also known as day-side or night-side orbits, and the day-side observation time is when the peak ionospheric electron density occurs; the satellite revisiting time is set to 5 days, which is denser than the 16 days revisiting time of the DEMETER satellite.

Of the scientific payloads on CSES, the LAP is the \textit{in situ} space plasma detection device (Liu et al., 2018). LAP can measure electron density (Ne) in the range of $5 \times 10^3$–$1 \times 10^7$ cm$^{-3}$, and electron temperature (Te) in the range of 500–10,000 K, with a relative accuracy of 10%, allowing the analysis of Ne and Te to study space plasma physical phenomena and ionospheric changes caused by earthquakes, magnetic storms, and other events. CSES data, including LAP electron density and electron temperature from August 1, 2018 to June 22, 2020, were utilized in this study. During this period, 6004 EQs with magnitudes $\geq 4.8$ were recorded (USGS: http://www.usgs.gov). Due to the impact of the magnetic storm and the Sumatra earthquake from November to December 2004, we excluded the data from the DEMETER satellite in 2004 and started our study using the data from 2005 onwards. The DEMETER data used in this study included LAP electron density and electron temperature from 2005 to the end of 2010. During this period (about 6 years), 20,727 EQs with magnitudes $\geq 4.8$ were recorded. The $K_p$ index was referenced to avoid the effect of solar and magnetic activities ($K_p > 3$) in this paper.

Data Processing

To avoid mixing pre-and post-seismic effects, we deleted the aftershocks from the list of earthquakes in this study (Yan et al., 2017). In our study, all the seismic events in the area of $2^\circ \times 2^\circ$ centered on the epicenter and within 15 days after the given earthquake were considered aftershocks. The choice of 15 days as the largest anticipation time of the pre-earthquake anomaly was made for convenience; otherwise, we could not exclude dependence on the impending earthquake anomaly. We first sorted the list of seismic events by time, selecting and removing the aftershocks for an earthquake (given earthquake) in the list in turn. After these operations, we dropped 3013 and 11,815 aftershocks for CSES and DEMETER data analysis. Finally, 2991 (CSES) and 8912 (DEMETER) independent earthquakes remained on the list, respectively. Additionally, we also deleted the data corresponding to the aftershocks.

To validate the dependability of machine learning technologies and to enhance their robustness, we generated the same number of artificial non-seismic events as real earthquakes, randomizing and shifting times and locations to avoid overlapping with the real earthquakes. We randomly sampled time, latitude, and longitude within the selected spatio-temporal range, following the given constraints: 1) the longitude or latitude is not within $10^\circ$ before and after the longitude or latitude of a real earthquake, and 2) the time is not within 15 days before and after a real earthquake.

The operational modes of the Langmuir Probe onboard CSES include survey mode and burst mode (Yan et al., 2018a). As the sweeping period of the two modes is different, we used simple linear interpolation to interpolate the data in the survey mode so that the time resolution of the two modes was 1.5 s.

METHODS

The continuously observed satellite data is susceptible to errors caused by satellite payload interference, space environment, and other factors. To avoid such errors, we used fixed-length sliding windows (also called “sequences”) to partition continuous observation data and used them as inputs to our proposed model. Moreover, because time series data is a strongly auto-correlated series of values, we segmented the data as continuous, but not overlapping, sliding windows. To ensure that the data in each time window were continuous, we carefully checked the time difference between the first and the last data points sorted by time in each time window and deleted time series windows with unreasonable time differences (i.e., gaps). Then, we formulated the pre-earthquake ionospheric perturbation discrimination task.
as a multiclass multivariate time series classification problem, where the non-seismic-related data were labeled as 0, seismic-related data were labeled as 1, and the data with a $K_p$ index greater than 3 (regardless of whether the data were related to an earthquake) were labeled as 2, which indicated density perturbations due to solar and magnetic activity (Parrot et al., 2006b), as depicted in Figure 1. The labeled sequence data are well illustrated in Supplementary Figure S1, which show real cases of different labels. The red dashed boxes in Supplementary Figure S1 indicate non-seismic data with labeled 0. The green dashed boxes indicate seismic-related data with labeled 1 before the Chile $M_s$ 8.8 earthquake on February 27, 2010. The blue dashed boxes are synchronous perturbations (labeled as 2) with large fluctuations in the data during the large magnetic storm on May 15, 2005.

The Earth’s magnetic field experiences temporal fluctuations and displays known trends associated with the movement of the poles, and time series data have strong autocorrelation properties. Each dataset was rigorously divided into two contiguous parts: the first 80% (chronologically) of the data were used for model training, and the last 20% for testing and final evaluation. Specifically, the DEMETER dataset was divided into TR0 (training set) and TS0 (test set), and the CSES dataset was divided into TR1 (training set) and TS1 (test set). We first trained the deep-learning models with the DEMETER dataset; its architecture is shown in Figure 2. Then, we further tuned the models with the CSES dataset for transfer learning.
Deep Neural Networks

In our study, we combined a CNN and Bi-LSTM to train our proposed model SeqNetQuake (Figure 2). The model’s architecture is composed of one-dimensional convolutional layers, a one-dimensional Bi-LSTM structural layer, and a fully connected (FC) block. The SeqNetQuake model employs CNN layers to extract features from the input data and Bi-LSTMs for sequence prediction. SeqNetQuake reads subsequences of the main sequence as blocks, extracts features from each block, and then allows the LSTM layer to interpret the extract features. To enable the same CNN model to read each subsequence in the window, the whole CNN model is wrapped in a TimeDistributed layer. After flattening the retrieved features, they are forwarded to the Bi-LSTM layer for reading, and further features are extracted. Conceptually, the 1D convolutional layers are used to extract the data features, after which the Bi-LSTM structures optimize the feature extraction in the sequential data. Finally, an FC layer is employed to generate a classification probability. The loss function was categorical cross-entropy, and the optimization was performed using the Adam method (Kingma and Ba, 2014).

The suggested model was developed using the Keras (v 2.3.0) interface with TensorFlow 2.0 (Abadi et al., 2016). To facilitate fast training, all models were built on a server equipped with two Intel Xeon E5-2650 v4 CPU processors, 128 GB of RAM, and an NVIDIA GeForce RTX 2080 Ti graphics processing unit (GPU) (Oh and Jung, 2004). As the proposed method is sensitive to the selected parameters, Bayesian hyperparameter tuning (Snoek et al., 2012) was utilized to determine the parameters that provide the best performance, and the Hyperopt Python package (Bergstra et al., 2013) was used to implement it. In this process, the negative of the F-measure (F1) was used as the return value (loss) of the objective function. The process selects the most promising hyperparameters based on their ability to minimize an objective function by building a probability model based on the past evaluation results. Thus, this study can better perform with fewer iterations than the required efforts to conduct random and grid searches. Supplementary Table S2 provides the information on the search space for the significant parameters of SeqNetQuake. The maximum number of iterations for each model was set to 100. Supplemental Dataset S1 provides the hyperparametric optimization trial results for all the datasets passed through SeqNetQuake and other benchmarking classifiers when we train the model.

Transfer Learning

Transfer learning describes when a complex model that has been trained using a large dataset for a specific task is further trained for a related task with limited data (Pan and Yang, 2010). We used the training data from the large DEMETER dataset (TR0) for initial training, the test data of the large DEMETER dataset (TS0) was used for testing the initial model, and then transfer learning was employed using the small CSES training dataset (TR1).
(Figure 2). All the weights/parameters that were learned using TR0 were retrained for TR1. We trained all the model weights without freezing any layer during transfer learning, as this approach provides better results (Hanson et al., 2020). The small CSES test dataset (TS1) was used as an independent test set during transfer learning, and the hyperparameters used were the same as those employed when we train the models on the TS0 dataset.

Performance Evaluation

The DEMETER and CSES datasets are often class imbalanced where the number of the samples representing non-seismic class is much higher than the number of the samples in the other classes (Japkowicz and Stephen, 2002). In this case, a trivial classifier that predicts each sample as the majority class can obtain very high accuracy, and therefore, the overall classification accuracy is not accurate to evaluate the performance. Therefore, we use the F-measure (F1) evaluation model, which considers the correct classification of each class to be equally important. The F1-score is a metric that combines precision and recall. It is usually described as the harmonic mean of both. Thus, the class imbalance is countered by weighting different classes according to their sample proportions. Beyond the metric mentioned above, which emphasize the positives, the Matthews correlation coefficient (MCC) (Matthews, 1975) is also adopted.

Further, receiver operating characteristic (ROC) curves, plots of the true positive rate (TPR) against the false-positive rate (FPR), were used to evaluate the classifier’s output quality in this study. ROC curves are typically used in binary classification contexts to evaluate the output of a classifier. To extend the ROC curve and ROC area for multiclass classification, the output is binarized, and one ROC curve can be drawn and used to evaluate classifier quality per class. In addition, we calculated the area under the ROC curve, termed as AUC, which is used to distinguish different models. Higher AUC values were considered to be indicative of superior methods for the identification of pre-earthquake ionospheric perturbations.

Finally, to visually demonstrate the classification performance of each class, ternary probability diagrams and confusion matrices were used to show the probability distributions for each input class of the test data and the distribution of the predictions and actual values.

Comparison of the Methods

Five state-of-the-art methods were benchmarked for the study task: the gradient boosting machine (GBM) (Friedman, 2001), deep neural network (DNN) (LeCun et al., 2015), random forest (RF) (Geurts et al., 2006), CNN (Krizhevsky et al., 2012), and LSTM (Hochreiter and Schmidhuber, 1997) models. These methods were implemented in Python (v 3.6) with scikit-learn (v 0.20.0) and Keras (v 2.3.0). As the investigated models are sensitive to parameter selection, we chose parameters that yielded the best performance using Bayesian hyperparameter tuning, as described above. After optimal parameters were determined for each method, the performances of the different methods were compared.

RESULTS

Direct Training Using CSES Data

We first directly trained the proposed SeqNetQuake model using the CSES dataset, which was further contiguously divided into a training set (TR1) and a test set (TS1). Given that there is no universal standard for the lengths of the input sequence and the spatial window, we initially configured the data with 10 consecutive observations as the input sequence length, a spatial window centered at the epicenter, a deviation of 3°, and nighttime data in the initial configuration (DataSet 01 in Supplementary Table S1).

As shown in Supplementary Figure S2, ROC curves are adopted as a performance metric, as they depict relative trade-offs between true positives (benefits) and false positives (costs) for each class; the model’s performance using nighttime data is displayed for three classes. Supplementary Figures S2A–C demonstrates that the AUC values of classes 0 and 1 are higher than 0.7, indicating that the model can roughly identify the time series related to earthquakes and non-seismic events, but the AUC of class 2 is only 0.6128, indicating that the model’s accuracy in identifying space weather such as magnetic storms is not high. This may be attributed to the smaller number of samples used to train class 2, which could have led the model to fail to extract the features of this class. Supplementary Figure S2D shows the bar plot curves of MCC, F1 score, and accuracy, which reflect the model’s overall performance. The results are similar to those implied by the ROC curves, indicating that the model can distinguish, to some extent, earthquakes, non-seismic, and space events. In general, the performance of the model based on the initial configuration was reasonable but relatively weak. Therefore, we explored whether combining datasets with different temporal and spatial features or different models may offer better performance.

Nighttime vs. Daytime Data

Data acquisition time may impact pre-earthquake electromagnetic perturbation identification. A daytime dataset (DataSet 02 in Supplementary Table S1) was generated to demonstrate the influence of data acquisition time. As shown in Figure 3 and Table 1, benchmarking datasets collected during the daytime and nighttime were used to compare SeqNetQuake’s results with different data acquisition times. We employed AUC, MCC, F1, and accuracy metrics to evaluate the model’s performance.

In general, we discovered that the use of the nighttime datasets (DataSet 01 in Supplementary Table S1) leads to better classification performance than the daytime dataset for the same spatial and temporal features (Table 1). The ROC curves of SeqNetQuake for both datasets are shown in Figures 3A–C, and we can see that the AUC curve of SeqNetQuake with the nighttime data is a little higher than that with the daytime data, with about 8, 8, and 10% improvements in AUC for the three classes. When all the classes are considered, the F1 score of SeqNetQuake increases from 0.5963 to 0.6238 when the nighttime data are used, compared to those when the daytime data are used, and MCC improves by 33% (Table 1). Figure 3D compares the daytime and nighttime MCC, F1 score, and accuracy values, all of which show better performance with the nighttime data. These findings may represent a small number of significant changes in daytime data, since ionospheric conditions are...
often more disrupted during the day, making identification of seismic electromagnetic impacts more challenging. This conclusion is consistent with statistical findings on electromagnetic disturbances associated with earthquake activity (De Santis et al., 2019b; Němec et al., 2008, 2009; Piša et al., 2012, 2013).

Effect of Input Sequence Length
We observed that using the dataset with 10 consecutive observations (DataSet 01) per sliding window as the input sequence length yields good classification performance. To further study whether the SeqNetQuake method can identify pre-earthquake perturbations using different input sequence lengths, datasets with an input sequence length of 20 consecutive observations (DataSet 03), 30 consecutive observations (DataSet 04), 40 consecutive observations (DataSet 05), and 50 consecutive observations (DataSet 06) were generated (Supplementary Table S1).

Figure 4 shows the ROC curves and MCC, F1 score, and accuracy bar plot curves for the datasets with different input sequence lengths. Table 1 shows the classification performance measures using SeqNetQuake. As shown in Table 1, the overall F1 scores range from 0.5959 to 0.6658, and the MCC ranges from 0.2629 to 0.3875 for different datasets; these values are also demonstrated in performance comparison in Figure 4D. When the input sequence length increases, the model’s performance fluctuates; the best performance is achieved using the dataset with the input sequence length of 20 consecutive observations (DataSet 03). The ROC curves shown in Figures 4A–C also suggest that SeqNetQuake provides satisfactory performance for each class using DataSet 03. However, SeqNetQuake’s performance becomes worse if the input sequence length increases by more than 20. We infer from these findings that the length of the input sequence has an impact on the results of the SeqNetQuake model and that the best performance is achieved with an input sequence of 20 consecutive observations.

Effect of Different Spatial Windows
SeqNetQuake performed well for a circular region centered at the epicenter with a deviation of 3° (DataSet 03). To further explore
the influence of different spatial windows on the model’s performance, satellite datasets using spatial windows with Dobrovolsky radius (DataSet 07), a deviation of 5° (DataSet 08), 7° (DataSet 09), and 12° (DataSet 10) were generated (Supplementary Table S1).

Rows 6 to 10 in Table 1 show the SeqNetQuake’s performance using the five datasets, and Figure 5 shows the ROC curves and MCC, F1 score, and accuracy bar plot curves. SeqNetQuake attains the best performance using the dataset with the spatial window radius given by the Dobrovolsky’s formula (DataSet 07), achieving an F1 score of 0.6792 and an MCC of 0.427. Comparing the results from Figure 5D and Table 1 reveals a slight increase in the overall performance achieved when the spatial windows are larger. This trend is also shown in the ROC curves in Figures 5A–C, and the AUC value of DataSet 07 is the best among the datasets. Though the explanation for these results is unclear, it might concern the fact that, geometrically, a disturbance traveling upward from the earth surface may alter the ionosphere’s characteristics, and the radius of the affected region matches the radius estimated using Dobrovolsky’s formula.

Initial Training on DEMETER Data and Transfer Learning on CSES Data

A DEMETER dataset was generated based on the optimal spatio-temporal feature configuration for the CSES data (DataSet 11 in Supplementary Table S1). In this study, deep transfer learning, although it is first applied to DEMETER to be transferred to CSES, considers the properties and features of CSES data. In other words, it is shaped/adapted to CSES data features.

We first trained the SeqNetQuake model using the full DEMETER dataset, which was contiguously divided into a training set (TR0) and test set (TS0). Using TR0 for training, TS0 for testing, and the sliding sequences as model input, we trained deep-learning models with its architecture shown in the left panel of Figure 2. The performance of the best model using TS0 is shown in Table 1. The F1 score of 0.7002 and MCC of 0.3763 for TS0 suggest the robustness of the trained model.

The model obtained using the DEMETER data was further trained using the CSES data employing TR1 (training set) and TS1 (test set), which corresponds to a transfer-learning process. The TS1 set was independent of the training data (TR0 and TR1). Table 1 and Figure 6D further illustrate the performance of the initial training and transfer training. The F1 score improved by 8% from 0.7002 to 0.7607, and MCC increased from 0.3763 to 0.5523 using TR0 for training, confirming the robustness of the model trained using the larger DEMETER dataset. The ROC curves in Figures 6A–C provide a visual performance comparison of each class and further demonstrate the result.

Comparison Between Transfer Learning and Direct Learning

We selected the model with the best performance in direct learning, the SeqNetQuake model trained on Dataset 07 (called SeqNetQuake-DT), and compared it with the model trained using transfer learning (called SeqNetQuake-TL). Table 2 compares the performance of the two approaches, and Figure 6D shows the bar plot of the performance metrics. Figures 6A–C compares the ROC curves yielded by direct training and transfer learning for the independent test set TS1.

The performance of direct learning was significantly lower than that of transfer learning, yielding a 10% reduction in the F1 score and a 23% reduction of the MCC value. These results confirm the difficulty of using small training data sets (TR1) for direct learning and the need to use large data sets that can effectively exploit the capabilities of the deep-learning networks.

To further confirm the performance of transfer learning, ternary probability diagrams and a confusion matrix were used to indicate the distribution of the predicted and true values and allow more profound insight into the classification performance of the models. Supplementary Figure S3 and Figure 7 show the ternary probability diagrams and the confusion matrix for the three classes obtained from SeqNetQuake-DT and SeqNetQuake-TL, respectively.

The ternary probability diagrams allow a qualitative evaluation of the classification results. The number of the correctly classified samples in class 0 increases significantly, as evidenced from Supplementary Figure S3A and Figure 7A; the

| Method          | Training set | Test set | F1     | MCC    | Accuracy | AUC of class 0 | AUC of class 1 | AUC of class 2 |
|-----------------|--------------|----------|--------|--------|----------|----------------|----------------|----------------|
| Direct training | TR1-01       | TS1-01   | 0.6238 | 0.3667 | 0.6238   | 0.7356         | 0.7521         | 0.6128         |
|                 | TR1-02       | TS1-02   | 0.5963 | 0.2749 | 0.5963   | 0.6815         | 0.6999         | 0.5585         |
|                 | TR1-03       | TS1-03   | 0.6566 | 0.3657 | 0.6566   | 0.7506         | 0.7890         | 0.6193         |
|                 | TR1-04       | TS1-04   | 0.5988 | 0.2988 | 0.5988   | 0.6971         | 0.7143         | 0.5606         |
|                 | TR1-05       | TS1-05   | 0.6023 | 0.2859 | 0.6023   | 0.6926         | 0.7141         | 0.6106         |
|                 | TR1-06       | TS1-06   | 0.5959 | 0.2629 | 0.5959   | 0.6909         | 0.6939         | 0.5913         |
|                 | TR1-07       | TS1-07   | 0.6792 | 0.427  | 0.6792   | 0.7638         | 0.7564         | 0.6269         |
|                 | TR1-08       | TS1-08   | 0.6636 | 0.2812 | 0.6636   | 0.6966         | 0.6724         | 0.5747         |
|                 | TR1-09       | TS1-09   | 0.6832 | 0.2935 | 0.6832   | 0.6861         | 0.6681         | 0.5802         |
|                 | TR1-10       | TS1-10   | 0.6289 | 0.2309 | 0.6289   | 0.6605         | 0.6409         | 0.5643         |
| Initial training| TR0          | TS0      | 0.7002 | 0.3763 | 0.7002   | 0.7393         | 0.7177         | 0.6254         |
| Transfer learning| TR0        | TS1-07   | 0.7607 | 0.5523 | 0.7607   | 0.8329         | 0.8519         | 0.6323         |
same trend also appears in the qualitative comparison of class 1 in Supplementary Figure S3B and Figure 7B. For class 2, the direct training results (Supplementary Figure S3B) show that the probability that the model would discriminate the true class is generally only around 0.4. With transfer learning, the probability is significantly improved and is typically higher than 0.5 (Figure 7C). As class 2 only represents 10.5% of samples, far less than the proportions of the other two classes (which are 45.3 and 44.1%, respectively), the model likely fails to fully learn the features of this class, causing a higher error rate.

The confusion matrices shown in Supplementary Figure S3D and Figure 7D show significant improvements in precision regarding class 2, from 75.3% before transfer learning to 95.2% after. Further, transfer learning achieves 9 and 13.06% improvements in precision for classes 0 and 1, respectively. Therefore the misclassification rate of each class drops significantly after transfer learning. Transfer learning achieves satisfactory results in the classification of classes 0 and 1, and the probability distributions for each class of the test data (Figure 7D) show that 77.9 and 85.1% of the input samples, respectively, are correctly classified (recall).

Comparison With Other Classifiers

Table 2 and Figure 8D report the performance of our transfer-learning model (SeqNetQuake-TL) with five other benchmarking classifiers for the independent test set TS1-07. The performance of the existing methods ranges from $F1 = 0.5757$ to 0.7607 and $MCC = 0.2365$ to 0.552. However, SeqNetQuake-TL offers the best performance, improving $MCC$ by 64.2% and $F1$ by about 24.5% over those for the next-best CNN model. Figures 8A–C compares the ROC curves obtained for the SeqNetQuake-TL model with those of the five other classifiers, and SeqNetQuake-TL again demonstrates the best performance with a 14.5% improvement in AUC for class 0 and a 12.2% improvement for class 1 over the second-best CNN model and a 4.4% improvement in AUC for class 2 over the second-best LSTM model.

Excellent neural network architecture may explain why SeqNetQuake outperforms all the other predictors. First, SeqNetQuake’s CNN network layers allows us to extract local parallel features. Then, the Bi-LSTM layer (composed of multiple memory modules with a two-cell topological structure) extracts long-distance dependent features and performs sequence
learning, thereby mitigating the influence of the front and back features of each attribute feature point. Finally, the model obtains the classification results through the FC layer and the Softmax classifier, improving SeqNetQuake’s accuracy and reducing false positives. Notably, the DNN, CNN, and LSTM models performed better than the RF and GBM models, suggesting that the deeper neural network models are much more efficient in computation and the number of the parameters.

Possible Physical Mechanisms of Earthquake-Induced Ionospheric Perturbations

Lithospheric-ionospheric coupling is a topic that has been qualitatively discussed in several papers. Several studies have investigated the physical mechanisms of ionospheric pre-earthquake perturbations (Hayakawa et al., 2010; Pulinets and Ouzounov, 2011; Wu et al., 2012; Ouzounov et al., 2018; De Santis et al., 2019a; De Santis et al., 2020; Freund et al., 2021). Hypotheses regarding these mechanisms were presented by Pulinets et al. (2015) and Kuo et al. (2014), who proposed complex lithosphere-atmosphere-ionosphere coupling as the physical basis of the generation of short-term earthquake precursors. Recently, a detailed mathematical model providing a quantitative description of the Magnetospheric-Ionospheric-Lithospheric-Coupling (MILC) was introduced and successfully tested with data from individual earthquakes (Piersanti et al., 2020a). A key feature of the MILC model is based on the development of an Acoustic Gravity Wave (AGW) (Carbone et al., 2021) interacting mechanically with the ionosphere and then electromagnetically with the magnetosphere. The AGW coupling mechanism is quite general and can provide for both co-seismic and precursor lithospheric-ionospheric coupling. In the case of co-seismic coupling, the AGW is generated by ground surface motion (solid, liquid). In contrast, in the case of precursor coupling, the AGW can be generated by phenomena which modifying the temperature or the electrical properties of the atmospheric column above the EQ preparation zone.

One example of such mechanisms is radon release following its radioactive decay, emitting alpha particles of 5.2 MeV, a large value used in comparison to the ionization energy required for the dissociation of an atmospheric molecule (32 eV). One alpha particle is sufficient to generate 150,000 pairs of positive and negative ions, thereby creating an excess
of positive airborne ions near the Earth’s surface, which can influence the ionosphere. Radon gas accumulates with time in the lower crust and upper mantle and can exhibit large-scale distribution in the rocks. During the preparation phase of an earthquake, these gas domains can become hydrostatically unstable and force their way upward through the lithosphere. The rapid lithospheric degassing followed by radon atoms radioactive decays would trigger several atmospheric processes near Earth’s surface, leading to changes in air conductivity and temperature and therefore changes to the near-ground atmospheric electric field (Ouzounov et al., 2018; Pulinets and Ouzounov, 2018).
Crustal strain measurements typically fail to detect any unusual changes before earthquakes (Soter, 1999), while radon outgassing has been observed before the earthquake (Gold and Soter, 1985; Riggio and Santulin, 2015; Fu et al., 2019), and they are considered as a possible EQ precursor.

**DISCUSSION AND CONCLUSION**

Previous studies have applied machine learning with the DEMETER data for earthquake prediction and pre-earthquake perturbation analysis. Li et al. (2020) statistically investigated seismo-ionospheric influencing factors; however, the FPR of the statistical results reached 50.2%. The relationship between earthquakes and ultralow frequency (ULF) wave activity in the nighttime ionosphere was investigated by Ouyang et al. (2020). According to their research, the accuracy of detecting electromagnetic pre-earthquake disturbances was 34%. Xu et al. (2010) used a back-propagation neural network to predict seismic events in 2008 with DEMETER data and achieved an accuracy of 69.96%. Finally, Wang et al. (2014) adopted the frequent itemset algorithm to predict earthquakes of $M_e > 5.0$ in Taiwan, China, and achieved a maximum sensitivity of 70.01%.

When the performance of these models was compared, the SeqNetQuake method outperformed the others. SeqNetQuake offers three main advantages over those existing methods. First, hyperparametric optimization is applied for all the engaged methods, allowing researchers to identify the most suitable parameters at each step. Therefore, technology can be selected with high confidence, and the selection of a robust method is assured. Second, a more advanced deep-learning architecture is used than that in traditional statistical and data-mining methods. Finally, the majority of existing techniques are verified using a limited sample size; this includes the method proposed by Wang et al. (2014), which may exhibit a significant bias toward results covering a wider geographic region or a longer time period.

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SeqNetQuake has strong generalizability. One limitation of SeqNetQuake, however, is its significant computational complexity owing to its complex network architecture. This issue may be resolved by increasing the number of processing resources available, such as additional CPUs or GPUs.

Recent research (Ikuta et al., 2020; Eisenbeis and Occhipinti, 2021) showed that claimed TEC anomalies were actually artifacts. However, their negative response is mainly based on the criticisms to some previous papers (Heki, 2011; Heki and Enomoto, 2015; He and Heki, 2017). In this paper, we do not define anomalies in the same way the criticized papers define the TEC anomalies. On the other hand, most seismologists will say that tectonic plates are always in a state of stress, and the stress is always present because the tectonic system constantly adjusts to a state of self-organized criticality, which theoretically would indicate that when and where the earthquake occurred are inherently unpredictable (Bak et al., 1987). Nevertheless, Ramos et al. (2009) proved that earthquakes are preceded by continuous and detectable changes in the interior of the earth’s crust, and these changes can be monitored and have been achieved for prediction purposes: this argument was also confirmed by De Santis et al. (2019b) and Varotsos et al. (2020), with statistical and theoretical arguments, respectively.

In our paper, we proposed the use of deep learning for pre-earthquake ionospheric perturbations identification using the SeqNetQuake model and identifying optimal training regimes and parameter settings. The proposed model offers better performance than five state-of-the-art models. Finally, our analysis results verify the hypothesis regarding the physical mechanisms of earthquake-induced ionospheric perturbations. These results also support that the use of big satellite data analytics and transfer learning can successfully improve the pre-earthquake ionospheric perturbation identification performance. The SeqNetQuake algorithm is useful in the analysis of precursor effects in electromagnetic satellite data.

**DATA AVAILABILITY STATEMENT**

The CSES data can be acquired from the website (www.leos.ac.cn), and DEMETER data can be accessed through the website https://cdpp-archive.cnes.fr/. The used Kp indices were provided...
from the World Data Center for Geomagnetism, Kyoto (http://wdc.kugi.kyoto-u.ac.jp/wdc/Sec3.html).

**AUTHOR CONTRIBUTIONS**

PX, HZ, RB, AS, DO, and XS: Conceptualization, Methodology, Software. PX and XZ: Data curation, Writing-Original draft preparation. HZ, RB, and AS: Visualization, Investigation. RB and XS: Supervision. PX, CL, and HZ: Software, Validation: PX, CL, HZ, RB, AS, and DO: Writing- Reviewing and Editing.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fenvs.2021.779255/full#supplementary-material

**Supplementary Figure S1** | Electron density (\(n_{e}\)) and electron temperature (\(T_e\)) sequence labels from real cases.

**Supplementary Figure S2** | Receiver operating characteristic (ROC) curves demonstrating the performance of SeqNetQuake using nighttime data.

**Supplementary Figure S3** | Ternary probability diagrams showing the results of SeqNetQuake-DT.

**Supplementary Table S1** | Datasets with different features generated using DEMETER and CSES data.

**Supplementary Table S2** | Search space of parameters for the SeqNetQuake model.
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