Geomagnetically induced currents in the Irish power network during geomagnetic storms

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Abstract: Geomagnetically induced currents (GICs) are a well-known terrestrial space weather hazard. They occur in power transmission networks and are known to have adverse effects in both high-latitude and midlatitude countries. Here we study GICs in the Irish power transmission network (geomagnetic latitude 54.7–58.5°N) during five geomagnetic storms (6–7 March 2016, 20–21 December 2015, 17–18 March 2015, 29–31 October 2003, and 13–14 March 1989). We simulate electric fields using a plane wave method together with two ground resistivity models, one of which is derived from magnetotelluric measurements (magnetotelluric (MT) model). We then calculate GICs in the 220, 275, and 400 kV transmission network. During the largest of the storm periods studied, the peak electric field was calculated to be as large as 3.8 V km⁻¹, with associated GICs of up to 23 A using our MT model. Using our homogenous resistivity model, those peak values were 1.46 V km⁻¹ and 25.8 A. We find that three 400 and 275 kV substations are the most likely locations for the Irish transformers to experience large GICs.

1. Introduction

Geomagnetic-induced currents (GICs) are the most hazardous phenomena associated with space weather. They manifest most prominently during intense geomagnetic storms as quasi-DC currents that flow through man-made conductors such as gas pipelines [e.g., Campbell, 1986; Pulkkinen et al., 2001] and electric power transmission grids (see review papers Viljanen and Pirjola [1994] and Pirjola [2000]). In extreme geomagnetic storms, they have the potential to disrupt transmission systems, as happened in Canada in the March 1989 storm [Bolduc, 2002]. Extreme GICs can directly damage transformers through spot heating [Zheng et al., 2013]. This damage to a transformer can be costly and can potentially leave areas without power for extended periods of time as well as incurring the cost of replacing the transformer. As such, both the physical and economic effects of geomagnetic-induced currents have been widely studied in many countries [e.g., Piccinelli and Krausmann, 2014; Schrijver et al., 2014].

It has been recognized that high geomagnetic latitudes (greater than 60°) are at particular risk from GICs where geomagnetic disturbances are larger and more frequent [Pirjola, 2000]. GICs have therefore been studied extensively in northerly regions, particularly Scandinavia [Pulkkinen et al., 2001; Wik et al., 2008; Myllys et al., 2014]. While less at risk, countries with latitudes less than 60° have also been found to experience GICs in their power networks. These include the UK [Beamish et al., 2002; Beggan et al., 2013], New Zealand [Marshall et al., 2012], Spain [Tortajada et al., 2014], China [Zhang et al., 2015], and South Africa [Ngwira et al., 2011]. It is now known that one way that GICs can contribute to the failure of transformers in low-latitude and midlatitude countries is through repeated heating of the transformer insulation [Gaunt and Coetzee, 2007; Gaunt, 2014]. As such, countries which previously disregarded GICs in their networks may in fact have had transformer damage due to space weather effects and misattributed the cause of the damage.

While the March 1989 storm is perhaps the most famous example of GICs causing damage to power infrastructure, it is not the largest storm on record. The 1859 “Carrington Event” storm has been estimated to have been approximately 1.5 times as geoeffective as the 1989 storm [Siscoe et al., 2006] and occurred at a time when countries were not reliant on power networks. If a storm of this magnitude were to happen today, it would likely cause widespread GICs in power networks across the world. In July 2012, Earth experienced a “near miss” with a powerful coronal mass ejection (CME) [Baker et al., 2013]. This particular CME would have given rise to...
a geomagnetic storm larger than even the 1859 event had it been earthward directed. These kinds of events show that large storms may be rare but can happen at any part of the solar cycle. It is therefore important to study the response of power networks in countries where GICs might not typically be considered a large risk.

The most straightforward approach to studying GICs in a power network is to measure them at transformers. This can be done directly using a Hall effect probe to measure the current flowing in transformer Earth connections during periods of geomagnetic activity [Thomson et al., 2005; Tortae et al., 2014]. GICs can also be measured by utilizing the differential magnetometer method, where magnetometers are placed near power lines to measure the magnetic signal of DC GICs [Matandirotya et al., 2016]. Where a Hall effect probe is not available and no direct measurements of GICs exist, GICs can be modeled in two steps. The first step is to calculate the surface electric fields across the region of interest. Estimates for the electric field can be calculated by combining geomagnetic data with a conductivity or resistivity model. Studies have utilized region-wide estimates for ground conductivities [Ádám et al., 2012; Wei et al., 2013]. Methods for calculating geoelectric fields range from the simple plane wave method [Pirjola, 1985; Viljanen et al., 2004] to more complicated methods such as a thin sheet approximation [McKay, 2003; Thomson et al., 2005] or complex image method [Pirjola and Viljanen, 1998]. The second step to calculating GICs is to apply the calculated electric fields to a model power network. GICs can be treated as quasi-DC (<1 Hz) currents that flow through transformer grounded neutrals [Pirjola, 2002].

Ireland has no recorded instances of transformer damage which has been attributed to geomagnetic activity. Ireland also had no Hall effect probes to directly measure GICs until September 2015, when a probe was installed on a 400 kV transformer in the east of the country. As such, GIC measurements during geomagnetic storms are limited. GICs can be calculated in the manner described above in order to investigate the effect historical storms may have had on the Irish power grid.

In this paper, we present the first detailed study of GICs in the Irish power grid for multiple geomagnetic storms. Geomagnetic data from the International Real-Time Magnetic Observatory Network (INTERMAGNET) observatories, as well as Irish observatories which make up the new Irish magnetometer network (MagIE), were interpolated across Ireland using the spherical elementary current system method (SECS) for different geomagnetic storms. Surface electric fields were then calculated using the plane wave method along with a magnetotelluric (MT)-derived Earth resistivity model. Finally, a model of the Irish 400 kV, 275 kV, and 220 kV transmission grid was combined with the calculated electric fields and resultant GICs were calculated.

In this manner, two recent local K6 storms (20–21 December 2015 and 6–7 March 2016) were simulated and their resultant GICs compared to GIC measurements at a transformer near Dublin in the east of the country. More severe historical geomagnetic storms were then simulated in the same way. These were the 13–14 March 1989, 29–31 October 2003, and 17–18 March 2015 storms.

2. Observations

2.1. Geomagnetic Field Measurements

The five geomagnetic events studied in this paper can be separated into two categories. These are the recent events (20–21 December 2015 and 06–07 March 2016) and the historical events (13–14 March 1989, 29–31 October 2003, and 17–18 March 2015). The recent events were chosen as they are the largest geomagnetic storm events to give unambiguous GIC measurements at the Hall effect probe on the transformer near Dublin since its installation in September 2015. The three historical events were chosen as they are well studied examples of large events (registering as 8--, 9o, and 9o on the planetary K index, respectively) with good geomagnetic coverage.

Geomagnetic observations were taken from a variety of different magnetometer stations located in Ireland, Britain, and continental Europe. The stations located in Ireland are Valentina (VAL), Birr, Sligo, and Leitrim. The stations located in Britain are Hartland (HAD), Eskdelamuir (ESK), and Lerwick (LER). The continental stations are Chambon la Forêt (CLF), Manhay (MAB), and Dourbes (DOU). The locations of these observatories are shown in Figure 1.

Data from these sites were taken from different magnetometer observatory networks, depending on availability. The first of these is the MagIE, a network of magnetometers and electrometers which measure changes in both local geomagnetic and geoelectric fields due to space weather, and has been in operation since late 2012. One second geomagnetic time series from Birr in central Ireland are currently available at the
Figure 1. Location of INTERMAGNET and MagIE sites in Ireland, Britain, and continental Europe. The Leitrim site was moved 10 km west to Sligo in late 2015. Armagh is functioning as part of the MagIE network but was not operational during any of the events studied in this paper. The location of the MagIE sites are the following: Birr 53.09°N, 7.92°W; Sligo 54.12°N, 8.22°W; Leitrim 54.16°N, 7.92°W, and Armagh 54.35°N, 6.65°W.

Rosse Solar-Terrestrial Observatory website (http://www.rosseobservatory.ie). Data from other MagIE sites will be available online from late 2016 at the same website.

The International Real-Time Magnetic Observatory Network (INTERMAGNET; http://www.intermagnet.org) hosts 1 min geomagnetic data dating from 1991 to the present. INTERMAGNET and MagIE observations were used for the two recent storm events, 20–21 December 2015 and 6–7 March 2016, as well as the 17–18 March 2015 event. Only INTERMAGNET observations were used for the 29–31 October 2003 event. As INTERMAGNET does not host data prior to 1991, the World Data Centre for Geomagnetism, Edinburgh (http://www.wdc.bgs.ac.uk) was used for the stations which were active during the March 1989 storm. An exception to this is Valentia, whose data were supplied by Met Éireann.

All data, where necessary, were averaged into 1 min bins. Any gaps in the time series were estimated using a linear interpolation. No gaps in the magnetic data were greater than 20 min. An average baseline for each event was subtracted for each storm period studied. The stations used for each event can be found in Table 1.

<table>
<thead>
<tr>
<th>Event Date</th>
<th>Sites Used</th>
</tr>
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<tbody>
<tr>
<td>6–7 March 2016</td>
<td>Birr, Sligo, VAL, ESK, HAD, LER</td>
</tr>
<tr>
<td>20–21 December 2015</td>
<td>Birr, Sligo, ESK, HAD, LER</td>
</tr>
<tr>
<td>17–18 March 2015</td>
<td>Leitrim, Birr, VAL, ESK, HAD, LER, CLF, DOU, MAB</td>
</tr>
<tr>
<td>29–31 October 2003</td>
<td>VAL, ESK, HAD, LER, CLF, DOU</td>
</tr>
<tr>
<td>13–14 March 1989</td>
<td>VAL, ESK, HAD, LER, CLF</td>
</tr>
</tbody>
</table>
Figure 2. Resistivity of various depth intervals in the Irish geology down to 200 km as given by our MT model. (third row, right) The location of the sites from different MT surveys which informed the model. The values given by the MT sites were interpolated across Ireland using a radial basis function for different depths.
2.2. Ground Resistivity Model

For the calculation of GICs, three different resistivity models were used. The first of these is the Ádám et al. [2012] Europe-wide model. For Ireland, this consists of three different regions with varying resistivity values down to 30 km. All values deeper than this are set at 200 $\Omega$ m in the model.

The second model used is a simple homogenous Earth with a resistivity of 100 $\Omega$ m. That is to say, 100 $\Omega$ m across Ireland and at all depths.

The third model is a multilayered resistivity structure with values derived from over 750 individual MT sites. From 2004 to 2014, the Dublin Institute for Advanced Studies (DIAS) conducted a number of different geophysical projects around Ireland to map the conductivity of the Irish lithosphere at various depths using MT data. These projects were conducted with a number of different scientific objectives in mind, from crustal geometry definition to geothermal energy to carbon sequestration. A by-product of these different MT surveys is that the measurements taken can be used when calculating electric fields for studying GICs.

Each of the MT sites used in the model gave an average resistivity for different depths of the Irish subsurface down to 200 km. The values from these sites were interpolated using a linear radial basis function onto a...
10 km × 10 km grid (shown in Figure 2). These values were then used to make a layered Earth model with values for 0–0.3 km, 0.3–1 km, 1–3 km, 3–10 km, 10–30 km, 30–60 km, 60–100 km, and 100–200 km. A resistivity value of 100 Ω m was set for depths greater than 200 km. This is a value for Ireland which was chosen as it best fit our GIC observations. The nature of the MT projects undertaken by DIAS means that a majority of the points are confined to a few dense regions of geological interest, i.e., in areas where there are sandstone basins. The remainder of the points originates from larger region-wide surveys, such as in [Rao et al., 2014].

The spatial distribution of the sites means that particularly the west and southwest of Ireland have large areas where there are no MT measurements to bound the interpolation scheme. This could potentially skew resistivity values and therefore electric field calculations for those regions. The error which could arise from these skewed values is offset, however, by the method of surface electric field calculation used in this paper. These methods require that only the surface electric fields directly beneath transmission lines are known. As all of the substation nodes in the transmission system model used in this paper are within 40 km of one of the MT sites, this limits the error that the spatial distribution introduces when calculating GICs.

2.3. Power Transmission Network

The power network in Ireland as of 2016 is composed of 400, 275, 220, and 110 kV transformers and transmission lines. For this study, the lower voltage 110 kV transformers and shorter 110 kV lines were omitted. The makeup of the grid is such that the Northern Ireland transmission system has 275 kV lines and transformers, whereas the Republic of Ireland has 400 kV and 220 kV lines and transformers. The 220 kV lines roughly follow the coastlines, whereas the three 400 kV lines run in a roughly northeasterly direction through the centre of Ireland. For simplicity, transformer nodes were connected with straight transmission lines, and line resistances were calculated from line composition and true length. The longest transmission line measures 209 km. Grounding resistances for all transformers were assumed to be 0.1 Ω, with transformer resistances assumed to be 0.5 Ω. These are approximate values which are used frequently where true resistances are not known [Myllys et al., 2014; Torta et al., 2014]. General details of the model grid are given in Table 2, and the model grid is shown in Figure 3.

3. Geoelectric Field and GIC Modeling

For each event, the modeled GICs were calculated in two steps:

1. The geoelectric field was calculated for every 10 km × 10 km square using an interpolated magnetic field and the conductivity model as inputs for the plane wave method. The magnetic field required for this was calculated for each minute interval using the spherical elementary current system method.
2. The model transmission network was imposed onto the calculated electric field and GICs were calculated at each network node.

Further details of the above method are given in the following sections. All GICs in this paper are expressed as neutral currents.

3.1. Geomagnetic Field Modeling

The varying horizontal magnetic field was calculated for every 10 km × 10 km square by utilizing the SECS method [Amm and Viljanen, 1999]. This method interpolates the horizontal magnetic field at a given location from known measurements. It achieves this by assuming that the magnetic field on the ground can be represented by a system of divergence-free equivalent currents in the ionosphere. As such, it neglects entirely any internal geomagnetic field component (i.e., any geomagnetic field which is a result of the Earth’s internal structure or subsurface conductivity). These ionospheric currents are solved for the known magnetic fields (i.e., magnetometer stations) and can then be used to calculate the unknown magnetic field at a different location.

SECS has been shown to reproduce the varying magnetic field for large sparse arrays on a continental scale [McLay and Beggan, 2010]. However, the area in which the magnetic fields are being replicated in this study is approximately 300 × 500 km, and with the combination of the MagIE and INTERMAGNET observatories, Ireland is well covered by true magnetic readings for SECS. For more detailed and localized studies, more magnetometer stations are required to enhance the spatial density of measurements.

As mentioned above in section 2.1, different magnetic observatories were operating for each of the five geomagnetic storms studied (see Table 1). Of the five events, the March 1989 storm has the poorest magnetic
coverage, with only five of the chosen magnetic observatories recording in Ireland, Britain, and mainland Europe. To test the efficacy of the SECS method for this case, the measured geomagnetic data at the Birr observatory in central Ireland for the 17–18 March 2015 event were compared with SECS modeled magnetic data. The modeled data were calculated using only the geomagnetic observatories which were operational during the 1989 storm. Figure 4 shows the measured and modeled $B_x$ and $B_y$ components for the event, as well as the horizontal magnetic components for each of the sites used. A common evaluation of how well a model fits measurements is to calculate the root-mean-square difference (RMSD). This is calculated as follows:

$$\text{RMSD}_{\text{ave}} = \sqrt{\frac{\sum_{i=1}^{N} (o_i - c_i)^2}{N}}$$  

where $o_i$ and $c_i$ are the $i$th observed and calculated points from a total of $N$. The RMSD error for the $B_x$ and $B_y$ components in this instance are 8.8 nT and 10.5 nT, respectively, for the 2 day period. This RMSD value increases to 20.2 and 20.3 for the most variable part of the storm (13:00 UT on 17 March to 01:00 UT on 18 March).

It is worth noting that although this RMSD is small when compared to the absolute values measured, the error for the interpolated data scales with intensity. At the peak of the storm, the magnetic field was overestimated by about 30% in the $B_x$ component. This is due to the lack of true magnetic sites in Ireland north of Valentia. The addition of the MagIE sites mitigates this problem for the later events.

**Figure 4.** (top and middle) The measured and SECS calculated $B_x$ and $B_y$ magnetic field components at Birr for the 17–18 March 2015 storm. The magnetic field was calculated using only the observatories which were available during the 13–14 March 1989 storm (VAL, LER, ESK, HAD, and CLF). (bottom) The horizontal component from these sites, along with Birr, are shown. The RMSD for the estimated and measured $B_x$ and $B_y$ components at Birr are 8.8 and 10.5 nT, respectively.
3.2. Geoelectric Field Modeling

The plane wave method is the simplest way of relating surface electric and magnetic fields widely in use for calculating GICs (see Pirjola [2002] for details of this and other methods). Its core equation assumes a plane electromagnetic wave which propagates down into a layered or uniform Earth. The frequency-dependent ($\omega$) plane wave equation which describes the relation between horizontal electric and magnetic field components at a surface is given by

$$E(\omega) = Z(\omega)B(\omega)$$

or

$$\begin{pmatrix} E_x \\ E_y \end{pmatrix} = \frac{1}{\mu_0} \begin{pmatrix} Z_{xx} & Z_{xy} \\ Z_{yx} & Z_{yy} \end{pmatrix} \begin{pmatrix} B_x \\ B_y \end{pmatrix}$$

where Z is the magnetotelluric or impedance tensor and $\mu_0$ is the vacuum permeability [Chave and Jones, 2012]. Z is dependent on resistivity structure and is calculated by iteratively relating the impedance at the top and bottom of each layer of the Earth [Cagniard, 1953]. For a 1-D Earth resistivity structure (i.e., where the resistivity changes only with depth, and not laterally), the impedance tensor becomes

$$Z_{1D} = \begin{pmatrix} 0 & Z_{xy} \\ -Z_{xy} & 0 \end{pmatrix}$$

This sets the parallel elements ($Z_{xx}$ and $Z_{yy}$) to zero as lateral changes are ignored, leaving only the off-diagonal elements $Z_{xy}$. The electric field components can then be written as

$$E_x(\omega) = \frac{1}{\mu_0} Z_{xy}(\omega)B_y(\omega)$$

and

$$E_y(\omega) = -\frac{1}{\mu_0} Z_{xy}(\omega)B_x(\omega)$$

These are the frequency-dependent equations which were used in this paper to calculate the electric field when coupled with the MT-derived multilayered resistivity model.

If we use a uniform ground resistivity model, by inverse Fourier transforming equation (4), we obtain a time domain relation between the electric and magnetic fields [Torta et al., 2014].

$$E_{xy}(t) = \pm \frac{1}{\sqrt{\pi \mu_0 \sigma}} \int_0^\infty \frac{1}{\sqrt{\tau}} \frac{dB_{xy}(t-\tau)}{dt} d\tau$$

where $dB/dt$ is the varying magnetic field component perpendicular to $E$, $\tau$ is a time increment, and $\sigma$ is a single conductivity value. This equation is the plane wave approximation assuming a uniform Earth. This is equivalent to equation (4) if $Z_{xy}$ was calculated for an Earth with a single resistivity value. Equation (5) was discretized according to Pirjola [1985] for the purposes of this paper.

As the plane wave method is ultimately a simplification, it does not take into account spatial changes in conductivity, i.e., coastal effects. This is in contrast to more complicated methods of calculating electric fields such as the thin sheet approximation [Thomson et al., 2005; Vasseur and Weidelt, 1977].

3.3. Geomagnetic-Induced Current Modeling

The DC approach as specified by Viljanen and Pirjola [1994] was used to calculate GICs in this study. The currents flowing to and from substations in this study are expressed as the sum of current through each phase. A summary of the method is outlined below.

A power transmission system can be represented as a discrete system with N earthed nodes (transformer substations). GICs can be calculated as follows

$$I = (1 + YZ)^{-1}J$$

where 1 is the unit matrix, Y is the network admittance matrix, and Z is the earthing impedance matrix. The admittance matrix Y is defined by the resistances of the conductors of the network:

$$Y_{ij} = -\frac{1}{R_{ij}}, \quad (i \neq j), \quad Y_{ii} = \frac{1}{\Sigma_{k \neq i} R_{ik}}, \quad (i = j)$$

where $R_{ij}$ is the resistance between two nodes $i$ and $j$. The column vector J has elements defined by

$$J_i = \frac{V_{ki}}{R_{ki}}$$
where \( V_{ki} \) is the voltage calculated from the line integral of the geoelectric field along the power line from point \( k \) to \( i \)

\[
V_{ki} = \int_k^i E \, ds
\]  

Once all of these components are known, the current which flows from node \( i \) to \( k \) can be calculated as

\[
l_{ik} = \frac{V_{ij}}{R_{ij}} + \left( \frac{ZI}{R_{ij}} \right) - \left( \frac{ZI}{R_{ij}} \right)
\]

Boteler and Pirjola [2014] outline an amendment to the method above which allows for the modeling of GIC flow between levels of different voltages in a network, e.g., the flow of GICs between the 400 and 220 kV networks. GICs flow through both the high- and low-voltage windings of a transformer, sharing a path to ground through the substation grounding resistance. The introduction of a new node at the neutral point in a transformer which connects different voltage levels of a modeled network will account for this flow without adding off-diagonal elements to the earthing impedance matrix \( Z \), allowing for simple calculation. In this study, the 400 kV substations were treated as wye-wye transformers using the approach of Boteler and Pirjola [2014]. Although wye-wye transformers are not usually used to connect different voltage networks, this approach gave good agreement between the predicted and measured GIC levels at the sole Hall effect probe in Ireland. This is discussed further in section 4.1.

It is important to note that the Irish transmission system model used in this study is an ideal model. That is to say that each substation in the model is considered as having a single operational transformer and that all of the transmission lines in the model are operational for all events. In reality, transformers and transmission lines are taken in and out of service regularly in the operation of a power network for maintenance or due to faults. It is difficult to model the exact operational configuration of a network with complete accuracy for historical events. As the GIC calculated in this paper are calculated using an ideal network, their values should be viewed qualitatively.

4. Results

In this section we outline the performance of the different resistivity models for Ireland during the two most recent storms studied. We then examine the response of the Irish transmission system to a uniform electric field of 1 V km\(^{-1}\) in different directions. Finally, we examine the effect of historical storms on the Irish power grid.


The Irish power network has had a GIC probe installed on a transformer at the Woodland (site number 4 in Figure 3) since September 2015. This continuously measures at 6.4 kHz and averages these values to 1 min bins. Since the installation of this probe, there have been few large (\( K \geq 6 \)) events which gave relatively clear GIC measurements at the probe. Two of the clearest GIC measurements were taken for the 20–21 December 2015 and 6–7 March 2016 storms, \( Kp 7- \) and \( Kp 6+ \) events, respectively. As such, they were chosen to test our GIC predictions.

The geomagnetic field in Ireland for both events was interpolated using SECS with data from Birr, Sligo, ESK, HAD, and LER. VAL data were available for both storms but an hour of data was missing from 1200–1300 UT on 21 December 2015, so the site was omitted for that event (see Table 1).

The measured GICs for both events, along with the \( \tilde{A}d\acute{a}m \) et al. [2012], homogenous Earth and MT model calculated GICs, are shown in Figures 5 and 6. In both storm events, the \( \tilde{A}d\acute{a}m \) et al. [2012] resistivity model overestimates the measured GICs by a factor of approximately 10, despite matching the variations well. As the values given by the \( \tilde{A}d\acute{a}m \) et al. [2012] model were so large, it will not be discussed in any great detail. Qualitatively, both the homogenous and MT models give reasonable approximations for the measured GICs when the amplitude rises above the noise level (\( \sim \pm 0.2 \) A).

An important characteristic of GICs is its instantaneous magnitude [Zheng et al., 2013], as this relates with reactive power absorption in a transformer. Both models underestimate the largest GICs measured during the December 2015 event (from 23:30 UT on 20 December 2015 to 02:30 UT on 21 December 2015), although the MT model underestimates to a lesser degree than the homogenous model. For the March 2016 storm,
both models give very similar estimations. Again, the MT model fares slightly better when estimating the largest peaks, as the homogenous model overestimates these by about 30%.

To quantify the effectiveness of the models used in this paper, a number of calculations were applied to the predicted and measured GICs. The first of these is the root-mean-square difference (RMSD) which is defined in equation (1). Second, the Pearson correlation coefficient $R$, a measure of linear correlation between two variables (where 1 is total positive correlation, 0 is no correlation, and $-1$ is total negative correlation), was calculated. Finally, the Torta et al. [2014] defined performance parameter was applied to the data. The performance parameter $P$ is defined as

$$P = 1 - \frac{\text{RMSD}_{oc}}{\sigma_o}$$

where subscripts $o$ and $c$ refer to observed and calculated values, and $\sigma$ is standard deviation. A $P$ value of 1 denotes a complete match between observed and measured values. The results of these different tests are shown in Table 3. The MT model is shown to be marginally better than the homogenous model for all of the measurements used, although this improvement is hardly appreciable for the December 2015 event. The difference between the models is more apparent for the March 2016 storm, due to the homogenous model overestimating the largest peaks. The Ádám et al. [2012] model is shown to match the variability of the two events quite well (as seen in the high Pearson correlation coefficients), but due to the large amplitude differences, it scores poorly in both the RMSD and $P$ values.
Both model predictions give similar GIC estimations for the rest of the network, as well as the Woodland 400 kV transformer. The distribution of GICs in the other substations in the network is given for both recent events, along with the three historical events, in Figure 7. In general, the higher-voltage substations (400 and 275 kV) appear to experience proportionally more GIC than the 220 kV network for both resistivity models. This is not surprising, as higher-voltage networks tend to have lower line resistance, which contributes to larger GICs. In particular, substations numbered 2, 6, and 11 each see at least 4% of induced current in the entire network for the homogenous model and at least 5% for the MT model for all events. For every event, the homogenous and MT models predict that the Moneypoint substation (number 2 in Figure 3) will experience more GIC than

<table>
<thead>
<tr>
<th></th>
<th>20–21 December 2015</th>
<th>6–7 March 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homogenous Earth</td>
<td>0.095</td>
<td>0.066</td>
</tr>
<tr>
<td>MT model</td>
<td>0.093</td>
<td>0.054</td>
</tr>
<tr>
<td>Ádám et al. [2012] model</td>
<td>0.786</td>
<td>0.636</td>
</tr>
</tbody>
</table>

\*The measurements are the root-mean-square difference (RMSD), Pearson correlation coefficient (R), and the Torta et al. [2014] defined performance parameter (P). The Ádám et al. [2012] model calculated GICs matched the variations of the measured GICs quite well but overestimated the amplitude by a factor of ten.
any other substation. This is in keeping with the general transmission system response analysis, which will be shown in section 4.2.

The differences between the models become more apparent in the larger storms. This can be seen in transformers numbered 14, 26, and 43 during the October 2003 and March 1989 storms. Each of the transformers experience proportionally more GIC when calculated with the MT model. This “extra” current seen in the MT model can be said to be due to the modeled geology of Ireland.

4.2. General Transmission System Response
The general susceptibility of a power network to GICs can be examined by applying a uniform electric field of 1 V km\(^{-1}\) in different directions to a region and subsequently calculating GICs. While it is true that electric fields across a country will not be uniform during an actual geomagnetic storm (due to the nature of the Earth’s geomagnetic field and extremely variable conductivity structure), this exercise gives an indication as to which substations will favor GICs due solely to the orientation of the network. The results of this calculation for the Irish 400, 275, and 220 kV transmission system are shown in Figure 8.

The calculations show that GICs are roughly uniform in substations across the country, with the exception of the northeastern 275 kV transformers and the 400 kV transformer in the west of the country, which experienced larger than average currents. In the case of the 400 kV transformer, this higher susceptibility is likely due to it being connected to the rest of the grid via the longest transmission lines in the country. The highest GIC calculated from a uniform electric field of 1 V km\(^{-1}\) arises when the uniform field points northeastward. This is unsurprising given the NE-SW 400 kV lines which span the country. The highest GIC calculated for this case is 41 A and was calculated for the Moneypoint 400 kV substation (numbered 2 in Figure 3).
4.3. Historical Event Analyses

Following the analysis of the different resistivity models, three well-known geomagnetic events were studied. These are the 17–18 March 2015, 29–31 October 2003, and 13–14 March 1989 storms. A summary of peak measured and calculated values for each event is given in Table 4. More detailed breakdowns of each event are now given in reverse chronological order. Descriptions of storm variations are given in terms of the Valentia Observatory, as this is the only Irish observatory which was operating for all three historical events.

Table 4. Peak Measured and Calculated Values for Each of the Events Studied

<table>
<thead>
<tr>
<th>Date</th>
<th>Dst (nT)</th>
<th>Kp</th>
<th>dB/dt (nT min⁻¹)</th>
<th>$E_h^H$ (V km⁻¹)</th>
<th>$E_h^{MT}$ (V km⁻¹)</th>
<th>GIC$^H$ (A)</th>
<th>GIC$^{MT}$ (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6–7 March 2016</td>
<td>−98</td>
<td>6+</td>
<td>39</td>
<td>0.08</td>
<td>0.19</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>20–21 December 2015</td>
<td>−155</td>
<td>7−</td>
<td>75</td>
<td>0.08</td>
<td>0.21</td>
<td>2.0</td>
<td>2.2</td>
</tr>
<tr>
<td>17–18 March 2015</td>
<td>−223</td>
<td>8−</td>
<td>128</td>
<td>0.18</td>
<td>0.51</td>
<td>2.96</td>
<td>5.8</td>
</tr>
<tr>
<td>29–31 October 2003</td>
<td>−383</td>
<td>9o</td>
<td>454</td>
<td>0.79</td>
<td>2.26</td>
<td>18.3</td>
<td>24.0</td>
</tr>
<tr>
<td>13–14 March 1989</td>
<td>−589</td>
<td>9o</td>
<td>955</td>
<td>1.46</td>
<td>3.85</td>
<td>25.8</td>
<td>23.1</td>
</tr>
</tbody>
</table>

$^a$Both Dst and Kp values were obtained from the World Data Centre for Geomagnetism, Kyoto, (http://www.wdc.kugi.kyoto-u.ac.jp). The maximum $dB/dt$ values are from calculated SECS data. Maximum $E_h$ values were calculated using both the homogenous 100 $\Omega$ m (superscript $H$) and MT-derived (superscript $MT$) resistivity models.
4.3.1. The 17–18 March 2015 (St. Patrick’s Day Storm)

The St. Patrick’s Day storm was a $Kp$ 8– event with a peak $Dst$ value of $-223$ nT. The local $K$ index as measured at Birr in Ireland peaked at $K7$ for a period of $\sim 12$ h, but variability persisted with local $K5$s still measured 24 h later.

Of all of the events studied in this paper, the 2015 St. Patrick’s Day storm had the most geomagnetic observatories operating, with two MagIE sites operating in Ireland (Birr and Leitrim) in addition to Valentia. The storm commenced at approximately 04:45 UT with the arrival at Earth of a CME [Astaříková et al., 2015]. From 04:50 UT, there was a sharp increase of a few tens of nanoteslas in the Valentia magnetic field. The most disturbed period of the storm lasted from about 13:30 UT on 17 March 2015 to 03:00 UT the following day. Conditions continued to be disturbed until the end of the day.

The SECS simulation for the event gave a maximum $d\mathbf{B}/dt$ for the island of 128 nT min$^{-1}$. Maximum calculated electric fields for the event were 0.18 and 0.51 V km$^{-1}$ for the homogenous and MT resistivity models, respectively. Maximum GICs were calculated at 3 and 5.8 A for each of the models. A snapshot of the magnetic, electric, and GIC conditions for the St. Patrick’s Day storm can be seen in Figure 9. A movie of the simulation is given in Movie S1 in the supporting information.
Figure 10. The geomagnetic, geoelectric, and GIC conditions in Ireland during the 29–31 October 2003 “Halloween” storm. (a) The horizontal magnetic field as measured in Valentia, the only Irish geomagnetic observatory operating at the time. The dashed line indicates the time displayed in Figures 10b and 10c. This time was chosen as it corresponds with the highest GIC calculated during the event. (b) The horizontal electric field as calculated using the MT resistivity model. Maximum electric field was calculated at 2.26 V km\(^{-1}\). (c) The corresponding calculated GICs in the Irish power network. Maximum GIC were calculated at 24 A. A movie of this simulation is included in Movie S2.

4.3.2. The 29–31 October 2003 (Halloween Storms)
The 2003 Halloween Storms were a series of \(Kp\) 9 events with peak \(Dst\) values of \(-383\) nT. Conditions were extremely disturbed from 29 October until 31 October due to a series of CMEs which erupted from the Sun in the preceding days. At 06:30 UT on 29 October 2003, there was a drop in the magnitude of the horizontal magnetic component at Valentia of \(~850\) nT over 30 min. It returned to average levels for the day, but variations of a few hundred nanoteslas over timescales less than an hour continued until 03:00 UT the following day, when conditions quietened. The second major part of the storm began at about 21:00 UT on 30 October. The horizontal geomagnetic component at Valentia was most disturbed at 00:42 UT on 31 October with a rise and fall of \(~900\) nT measured over less than an hour.

The SECS simulation for the event gave a maximum \(dB/dt\) for Ireland of 454 nT min\(^{-1}\). The peak calculated \(E\) field using the homogenous and MT resistivity models were 0.79 and 2.26 V km\(^{-1}\), respectively. The two models gave peak GICs of 18.3 and 24.0 A. A snapshot of the conditions for the Halloween storms can be seen in Figure 10. A movie of the simulation is given in Movie S2 in the supporting information.

4.3.3. The 13–14 March 1989
The March 1989 storm is the largest of the events studied, with a \(Kp\) value of 90 and a peak \(Dst\) value of \(-589\) nT. This was the event which triggered the catastrophic loss of power in the Québec power network [Bolduc, 2002]. Significant disturbances were measured in the horizontal magnetic field components in Valentia from approximately 07:45 UT on the morning of 13 March, with variations of about 200 nT over an hour.
Figure 11. The geomagnetic, geoelectric, and GIC conditions in Ireland during the 13–14 March 1989 storm. (a) The horizontal magnetic field as measured in Valentia, the only Irish geomagnetic observatory operating at the time. The dashed line indicates the time displayed in Figures 11b and 11c. This time was chosen as it corresponds with the highest GIC calculated during the event. (b) The horizontal electric field as calculated using the MT resistivity model. Maximum electric field was calculated at 3.85 V km\(^{-1}\). (c) The corresponding calculated GICs in the Irish power network. Maximum GIC were calculated at just over 23 A. A movie of this simulation is included in Movie S3.

These continued until 20:25 UT that night, when the major part of the storm began. From 20:25 UT on 13 March until 02:00 UT the following day, variations in excess of 250 nT over timescales less than an hour were measured at Valentia.

The SECS simulation for the event gave a maximum $\frac{dB}{dt}$ of $\sim$955 nT min\(^{-1}\). The peak calculated $E$ field using the homogenous and MT resistivity models were 1.46 and 3.85 V km\(^{-1}\), with corresponding peak GICs of 25.8 and 23.1 A. When using the MT resistivity model, the 1989 storm gave larger simulated electric fields than the October 2003 storms, despite giving a smaller peak GIC value. One would generally expect larger GICs with larger electric fields. In this instance, the 1989 storm was calculated to give larger GICs in the Irish network as a whole when compared to the 2003 storms, with 35 of the 46 substations experiencing larger peak GICs during the March 1989 event. A snapshot of the conditions for the 1989 storm can be seen in Figure 11. A movie of the simulation is given in Movie S3 in the supporting information.

5. Discussion

The combination of Ireland’s midlatitude location and small area (approximately 300 $\times$ 500 km) both act to limit the magnitude of simulated GICs in the Irish power network. The calculated GICs for the three historical events certainly give lower GIC amplitudes than can be found in larger countries and those at more northerly latitudes [e.g., Wik et al., 2008; Myllys et al., 2014; Torta et al., 2014]. For example, during the October 2003
storms, Scotland’s power grid (which was at a similar geomagnetic latitude as Ireland; 58.9°N for Scotland, 56.8°N for Ireland) saw GICs of 42 A [Thomson et al., 2005], whereas predicted peak GICs in Ireland for the same event were 24 A.

Another illustration of how Ireland’s small size affects GIC calculations is to compare it with both the Norwegian and Spanish networks. From equation (9), the voltage between two nodes in a network is calculated by integrating the electric field along the path of the line, with longer lines allowing larger voltages to drive GICs. In territories with longer lines, there tends to be fewer transformers to limit GIC flow. When a uniform 1 V km$^{-1}$ electric field is applied to Ireland (therefore ignoring the influence of geomagnetic latitude on the geoelectric field), the maximum GICs calculated are 41 A. In Norway, with its transmission lines covering a much larger area (roughly 500 × 1000 km), that value is 151 A [Myllys et al., 2014]. According to Myllys et al. [2014], the total length of 400 and 300 kV lines in Norway is 7116 km. The total length of 400, 275, and 220 kV lines in Ireland amounts to under half of that at 3176 km. Similarly, a uniform electric field applied to Spain (approximately 1000 × 1000 km) generates GICs up to 153 A [Torta et al., 2014]. It is clear that much larger electric fields are needed in order to generate comparable GICs in the Irish network.

Although they were two of the largest geomagnetic storms in the last half century, neither the March 1989 nor October 2003 storms produced GICs in our simulations which are likely to have been large enough to cause a catastrophic failure in transformers in Ireland. Indeed, no transformer failures were reported immediately after either event. Despite the low GIC levels, a number of substations were calculated to have multiple periods with GICs of around 15 A (particularly substations numbered 2, 6, and 11 in Figure 3). It is possible that these GIC levels presented opportunities for transformer heating to occur. A detailed statistical analysis of transformer failures in Ireland would be useful to quantify the impact of geomagnetic storms in Ireland.

The event analyses, when coupled with the general transmission system response calculations, allow for the identification of substations in Ireland which may be particularly at risk from geomagnetic storms. From the application of the uniform electric field (in section 4.2), the substation at the western end of Ireland’s only 400 kV lines experiences the largest GICs. In the case of this substation (Moneypoint, number 2 in Figure 3), the 400 kV lines connected to it are oriented roughly perpendicular to the magnetic north-south axis. This leaves the lines particularly sensitive to changes in the magnetic field along this axis. Substations numbered 6 and 11 also saw proportionally more GICs for each event and resistivity model, when compared with the rest of the network.

The installation of the GIC probe at the Woodland substation in the east has allowed for the verification of our GIC calculations using both the homogenous and MT-derived resistivity models. Unfortunately, the location and timing of the installation of the Hall probe are not optimal for our purposes. From the general transmission system response analysis, Woodland would not be considered a high-risk substation: from the orientation of the power grid alone, only a small proportion of GIC would be expected to flow through the substation for all uniform electric field directions. Couple this with small sample of significant geomagnetic storms since its installation date (September 2015), and the result is usable GIC data which is only 4 times the noise level of the Hall effect probe. This can be seen in Figures 5 and 6, with the noise level of ±0.2 A.

For the homogenous resistivity model, a half-space of 100 Ω m was chosen, as it best fit our GIC observations. Changing the value of this resistivity to 200 Ω m would change the calculated GIC at Woodland by a small amount (0.2 A for the December 2015 event) but will change the calculated GIC at a substation such as Moneypoint by a much larger amount (0.83 A for the same event). As such, fitting to a small noisy signal in Woodland for two minor events has larger implications for the rest of the Irish power grid, and caution should be used when drawing conclusions as to the effectiveness of resistivity models for the whole of the network.

That said, for our limited sample of measured GICs, the MT-derived resistivity model was seen to perform marginally better than the homogenous model at replicating measured data, particularly during the March 2016 event. Functionally, the two models give quite similar GIC signals for the two events. It is a well-known side effect of equation (9) that integrating the electric field along a transmission line effectively “smooths” the electric field between nodes, meaning that a high-resolution conductivity model may not be drastically more accurate than a more simple model, despite having more accurate surface electric fields [Viljanen and Pirjola, 1994]. This can be seen clearly in Table 4. Both models show similar peak GICs, despite having quite different peak electric fields.
The MT resistivity model used in this paper is itself not particularly sophisticated, despite being derived from multiple real world MT measurements. It is made up from a simple interpolation of data from MT sites. This means that the interpolation may not be accurate for regions not bounded by MT data. A more realistic approach might be to constrain the interpolation with known geological data, such as was done in Beamish [2013].

The plane wave method used to calculate electric fields in this study has its limitations. It does not account for spatial resistivity effects. The electric field is calculated at each 10 x 10 km square independently which means that important phenomena such as the coastal effect are neglected when calculating the electric field. For a small island such as Ireland, this effect may be quite important in affecting electric fields along or near the coastlines. This is particularly important given the orientation of the Irish power grid, which follows the coastlines. Other methods such as the thin sheet approximation take into account the spatial conductivity of a region and can be used for GIC studies [Thomson et al., 2005].

The model network used in this study is a first approximation of the Irish power grid. Each substation in the model is assumed to have a single transformer in operation. It also assumes that all of the transmission lines were in operation for each of the events. In reality, substations often have multiple transformers operating, and transmission lines are frequently taken down for maintenance. Future work will take into account a greater level of detail in our representation of the Irish power network, with different transformer types being modeled appropriately, and correct system configuration for particular historical events.

6. Conclusion

This study is the first to simulate GICs in the Irish power transmission system for multiple severe geomagnetic storms. Electric fields throughout Ireland were estimated using the plane wave method coupled with an MT-derived multilayered resistivity model, as well as with a homogenous Earth resistivity model. GICs were replicated for two recent K6+ and K7 events in a transformer in the east of the country. While both resistivity models performed well in replicating the measured GIC, the MT-derived model was seen to perform marginally better than its homogenous counterpart.

Using the MT and homogenous resistivity models, three historical storms were simulated. These were the 17–18 March 2015, 29–31 October 2003, and 13–14 March 1989 storms. Of all of the events studied, the 30–31 October 2003 and 13–14 March 1989 storms each gave GIC values which may have contributed to transformer heating. Peak GICs for these events were calculated at 18.3 and 25.8 A, respectively, using the homogenous Earth model, while the MT model gave peak values of 24.0 and 23.1 A for the two storms, respectively.

Using the multiple storm analyses along with a general transmission system, a number of transformers were identified as being most likely to experience larger GICs in Ireland. These are the 400 kV Moneypoint, 275 kV Ballylumford, and 275 kV Kilroot substations (numbered 2, 6, and 11 in Figure 3).

While this study gives an indication as to the level of GICs that can be expected for Kp8 and Kp9 storms, a statistical analysis of Ireland’s historical geomagnetic field is required to quantify the GIC risk for Ireland over large time scales.

Future geomagnetic storms will now be measured at multiple sites in Ireland, including the Valentia, Birr, Sligo, and Armagh magnetic observatories. In addition, the GIC probe at the Woodland substation will continue to directly measure GICs in Ireland, increasing the sample size of storms to study in Ireland with time.

References


Amm, O., and A. Viljanen (1999), Ionospheric disturbance magnetic field continuation from the ground to the ionosphere using spherical elementary current systems, Earth Planets Space, 51, 431–440.


Cagniard, L. (1953), Basic theory of magnetotelluric method of geophysical prospecting. Geophysics, 18, 605–635.


Torta, J. M., S. Marsal, and M. Quintana (2014), Assessing the hazard from geomagnetically induced currents to the entire high-voltage power network in Spain, Earth, Planets and Space, 66, 87.


