LANL* V1.0: a radiation belt drift shell model suitable for real-time and reanalysis applications

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Abstract. We describe here a new method for calculating the magnetic drift invariant, $L^*$, that is used for modeling radiation belt dynamics and for other space weather applications. $L^*$ (pronounced L-star) is directly proportional to the integral of the magnetic flux contained within the surface defined by a charged particle moving in the Earth’s geomagnetic field. Under adiabatic changes to the geomagnetic field $L^*$ is a conserved quantity, while under quasi-adiabatic fluctuations diffusion (with respect to a particle’s $L^*$) is the primary term in equations of particle dynamics. In particular the equations of motion for the very energetic particles that populate the Earth’s radiation belts are most commonly expressed by diffusion in three dimensions: $L^*$, energy (or momentum), and pitch angle (the dot product of velocity and the magnetic field vector). Expressing dynamics in these coordinates reduces the dimensionality of the problem by referencing the particle distribution functions to values at the magnetic equatorial point of a magnetic “drift shell” (or L-shell) irrespective of local time (or longitude). While the use of $L^*$ aids in simplifying the equations of motion, practical applications such as space weather forecasting using realistic geomagnetic fields require sophisticated magnetic field models that, in turn, require computationally intensive numerical integration. Typically a single $L^*$ calculation can require on the order of $10^5$ calls to a magnetic field model and each calculated pitch angle has a different value of $L^*$. We describe here the development and validation of a neural network surrogate model for calculating $L^*$ in sophisticated geomagnetic field models with a high degree of fidelity at computational speeds that are millions of times faster than direct numerical field line mapping and integration. This new surrogate model has applications to real-time radiation belt forecasting, analysis of data sets involving tens of satellite-years of observations, and other problems in space weather.

1 Introduction

“Space Weather” refers to the hazardous conditions in the dynamic space plasma environment. The space environment is constantly changing in response to variable energy input from the sun through the interaction of the solar wind and the Earth’s magnetosphere (the region dominated by the Earth’s geomagnetic field). Charged particles (primarily electrons and protons) in the magnetosphere make up a variety of populations and pose a variety of different hazards to satellites and instruments in space. One particularly hazardous population is the population that makes up the Earth’s radiation belts. Radiation belt particles are defined as those particles that are energetic enough to penetrate the surfaces of spacecraft and/or instruments but which nonetheless are still magnetically “trapped” in the geomagnetic field. Radiation belt electrons in the outer radiation belt (or Van Allen belt) are particularly dynamic with fluxes that can vary by factors of $10^6$ over time scales ranging from hours to solar cycles. Additionally, although all spacecraft are affected to one degree or another by the radiation belts, there are relatively few spacecraft that are equipped to measure and monitor the changes in radiation belt populations. There is therefore a significant need for numerical models that can accurately describe the fluxes and characteristics of radiation belt electrons and ions for applications ranging from spacecraft design to anomaly resolution to space weather forecasting. Recent radiation belt models include Salammbô (Beutier and Boscher, 1995) developed by...
the “Office National d’Etudes et Recherches Aérospatiales” (ONERA) and the Dynamic Radiation Environment Assimilation Model (DREAM) (Reeves et al., 2008) developed by Los Alamos National Laboratory (LANL).

The large scale motion of charged particles in the Earth’s magnetosphere are dominated by the structure of the global geomagnetic and geoelectric fields. At sufficiently high energies (tens or hundreds of keV) the electric field can be neglected and particle motion can be described by three periodic motions: gyration around the magnetic field, bounce along the magnetic field between magnetic mirror points, and gradient/curvature drift across the magnetic field in an azimuthal direction around the Earth. Each periodic motion has a Hamiltonian invariant and in the Earth’s field they are well separated by the adiabatic time scales. The gyro-invariant is the magnetic moment, \( \mu \), which is invariant on millisecond time scales. The bounce invariant, given by \( K \), is related to the magnetic field integrated along the field between mirror points and has time scales of seconds. The drift invariant, \( \Phi \), integrates the magnetic field along a bounce path and again azimuthally around the earth on a closed shell. If the magnetic field changes slowly relative to a drift period (hours) then the drift path is closed and \( \Phi \) is adiabatically conserved. A more convenient quantity is \( L^* \) (L-star) which is defined as

\[
L^* = \frac{2\pi k_0}{\Phi R_E}
\]

where \( k_0 \) is the Earth’s dipole moment and \( R_E \) is the radius of the Earth (6370 km) and \( \Phi \) is defined as

\[
\Phi = \int B \cdot dS.
\]

In a dipole magnetic field, \( L^* \) is the distance from the center of the Earth to the equatorial point of a given field line, in units of Earth radii. All pitch angles have the same \( L^* \) for a given point in space. See also, Roederer (1970); Schulz and Lanzerotti (1974); Schulz (1991). Geosynchronous orbit, for example is at \( L^* = 6.6 \).

One important challenge for modeling of the radiation belts (and other populations in space) is that the charged particles moving in space form complex current systems that in turn distort the geomagnetic field. The interaction of the solar wind, magnetospheric, and ionospheric current systems form an interconnected dynamic system that produces strong distortions of the Earth’s field such that it no longer approximates a dipole and, indeed, requires sophisticated numerical field models that are themselves subject of intensive research.

Many models of the Earth’s geomagnetic field have been developed but both the pace of development and the numerical sophistication of the models has increased dramatically in the last several decades. Numerically simple models such as the static Olsen-Pfitzer model (Olson and Pfitzer, 1977) have given way to dynamic, statistical models driven by a host of solar wind and geomagnetic inputs. The models developed by Tsyganenko and colleagues are representative and are among the most widely used (Tsyganenko et al., 2003; Tsyganenko and Sitnov, 2005). At an even higher level of complexity are globally self-consistent physics based models but these models are sufficiently computer-intensive that they are typically only used for analysis in limited and targeted studies (e.g. Zaharia et al., 2006).

The motion of particles in complex, realistic geomagnetic field configurations can be closely approximated using “guiding center” theory representing motion as functions of the three adiabatic invariants, \( \mu \), \( K \), and \( L^* \). The first two invariants are relatively easy to calculate even in sophisticated modern field models because they involve only the local field and a one-dimensional integral along a single field line. The third invariant \( L^* \) is much more difficult, and computationally expensive, to calculate because it is both two-dimensional and global (McCollough et al., 2008). Typical integration requires on the order of \( 10^3 \) calls to the magnetic field model for obtaining the magnetic field vector. The resulting long computation times often pushes researchers to compromise and use simpler, less accurate magnetic field models which may produce large inaccuracies and even wrong conclusions.

Huang et al. (2008) recently quantified the effect of using various magnetic field models for radiation belt studies for calculating \( L^* \) and other quantities in the radiation belts. They found that during storm times \( L^* \) can vary by as much as 50% (C.-L. Huang, personal communication, 2008) between the different models. As part of the DREAM project, Chen et al. (2007) studied the effect of using different magnetic field models on the phase space density calculation and also found that an accurate magnetic field model is critical to accurate radiation belt modeling.

Further development of radiation belt and space weather models requires techniques that are computationally feasible and still use the most accurate magnetic field models available. Direct numerical integration of the magnetic field can use certain well-known techniques and/or the brute force of many processors but other approaches that do not sacrifice accuracy for speed are also possible.

In this paper, we present a new method of calculating \( L^* \) using a neural network based surrogate model to reproduce the same quantity calculated by direct numerical integration of the so-called Tsyganenko-03, or TSK03 model (also known as the T01-storm inside the original source code) (Tsyganenko, 2002a;b; Tsyganenko et al., 2003). We note however, that the method applies equally to any magnetic field model of arbitrary complexity – statistical, empirical, physics-based (e.g. magneto-hydrodynamic models), etc. We refer to this numerical application as the Los Alamos National Laboratory \( L^* \) model, or LANL\(^* \) for short.

In the following section we describe surrogate models in general and in Sect. 3 how neural networks can be used as such surrogate models. Section 4 describes the TSK03 model...
used here to illustrate the technique and Sect. 5 discusses how the network was trained. We validated and tested the neural network as explained in Sect. 6. We summarize and conclude with Sect. 7.

2 Surrogate models

Surrogate models (meta-models, or response surface models) can replace a complicated non-linear input-output relationship while adding only a minimal error. Other fields, such as aerospace modeling of structures, aerodynamics, and propulsion (Queipo et al., 2005), use them frequently for studying the sensitivity of complex models on input parameters. Surrogate models are trained with input-output data from the original model. Once the training is successfully completed, the surrogate can replace the complex model and compute an output with the required accuracy in a fraction of the time. Surrogate models do not contain details of the physical processes or geometries but only focus on the input-output relationship. The results from such surrogate models are not exact but can produce results with arbitrarily small errors relative to the training set. Different methods can be used to create surrogate models: The simplest ones are based on polynomial regression. Others are based on Kriging, Gaussian process modeling, and neural networks (Kleijnen, 2008; Myers and Montgomery, 2002). We chose to use a feedforward neural network to create a surrogate model for $L_*$ in the TSK03 magnetic field because of its simplicity. The drift shell model presented here is able to calculate $L_*$ with less than 1% error compared to the original model but orders of magnitude times faster. (It is important to note here that no geomagnetic field model to date claims an accuracy even approaching 1% relative to the Earth’s actual dynamic magnetic field. The LANL* calculation, like any other surrogate model, is no better, but not measurably worse, than the model used to train it.) Figure 1 exemplifies a diagram of an artificial neural network used for our study.

3 Feedforward neural networks

Artificial neural networks are loosely based on the function of our nervous system in the sense that they represent a non-linear mapping from input to output signals (Bishop, 1995; Reed and Marks, 1999). They are a mathematical programming construct that mimic the behavior of biological neurons and are used to solve problems in machine learning and artificial intelligence. They have proved useful for a number of real-world applications including credit scoring, fraud detection, speech recognition, and optical character recognition (OCR) just to name a few. Conceptually, an artificial neural network consists of a number of non-linear processing units that are interconnected through weighted communication lines. The units, called “neurons”, receive input signals from a number of other nodes and produce a single scalar output which then can be used as input to other neurons via new weighted connections. In reality, a neural network is computed with several, simple matrix multiplications (Eq. 3). A very good overview of feedforward neural networks is presented by Reed and Marks (1999).

Neural networks are usually organized in several layers. Such a network is also called a “multilayer perceptron”. The first layer provides a node for each input element (see Fig. 1). In our case the input layer consists of 15 nodes, one for each input parameter for the TSK03 model plus additional nodes for parameters that help to further specify the system (like geomagnetic coordinates). The hidden layer contains 20 neurons that are connected to each input node and one output node to produce $L_*$ for a specified pitch angle.

The number of neurons in the hidden layer is somewhat arbitrary and usually has to be determined through testing. Too many neurons in the hidden layer can cause the artificial neural network to simply memorize patterns. In such a case the network will not be able to perform reliably with inputs that differ from those in the training set. Barron (1991, 1993, 1994) completed a study on how the error of a neural network output scales with the number of training samples and hidden nodes. He found that the error decreases $\propto 1/\sqrt{N}$ as the number of training samples $N$ increases. The error also decreases $\propto 1/M$ as a function of the number of hidden nodes $M$. In general, it has been shown, by e.g. Cybenko (1989), that a sufficiently large network is able to approximate any function with arbitrary accuracy (Bishop, 1995; Reed and Marks, 1999).

Similar to the real nervous system, artificial neural networks have to be trained by learning from examples. Given a set of input parameters and desired outputs, algorithms like the popular “back propagation” algorithm (Rumelhart et al., 1986) can automatically adjust the weights of the interconnections to produce the desired outputs. If the training is successful, then new input can be provided to the neural network.
and a correct output (within a specified error) is obtained. Once the training of a neural network is completed, the output can be easily calculated given any set of input values. If $x$ is the input vector, then the output vector $y$ in a 1-hidden-layer architecture is

$$y = f^1 \left( W^1 f^0 \left( W^0 x + b^0 \right) + b^1 \right),$$  \hspace{1cm} (3)

where the matrices $W^{0,1}$ denote the weight matrices of the hidden and output layer and $b^{0,1}$ the bias vectors. The bias vector is necessary to obtain a better classification but is, typically, absorbed into the weight vector assuming that one of the inputs is constant (bias node).

The function $f$ is a non-linear squashing function applied to each component of a vector, for example

$$f(x_i) = \frac{1}{1 + e^{-x_i}}. \hspace{1cm} (4)$$

Squashing functions are used to limit very large positive or negative values. Sigmoid and $tanh$ functions are also common choices.

The interconnection weights (components of matrix $W$) are determined during training using an optimization algorithm which minimizes a chosen error function. Typically, training starts with a random choice of weights. The output (here $L^*$) is calculated using Eq. (3) and compared to the “real” $L^*$ (output from the Tsyganenko model). The error is calculated using, e.g., the mean-squared error

$$E = \frac{1}{PN} \sum_p \sum_i \left( d_{pi} - y_{pi} \right)^2, \hspace{1cm} (5)$$

where $p$ indexes the patterns in the training set, $i$ indexes the output nodes, and $d_{pi}$ and $y_{pi}$ are, respectively, the target and actual network output for the $i$-th output node on the $p$-th pattern. $P$ and $N$ are the number of training patterns and network outputs (Reed and Marks, 1999). Next, a different set of weights is chosen over and over again until the error is minimized for all input-output combinations (training patterns).

Because neural networks have such a redundant parallel structure, they exhibit some degree of fault tolerance. Many nodes draw information from a number of other nodes to produce one overall output. This makes the system relatively insensitive to minor damage. The loss of some input degrades the system but does not necessarily lead to complete failure because the functions are distributed over several nodes instead of an isolated single location. This property has been called “graceful degradation” (Reed and Marks, 1999). Examples for magnetic field models include $Kp$, $Dst$, solar wind velocity $Vsw$, and other input functions that are correlated among each other. If one of the input parameters is not known or of bad quality, the input can be replaced with a default value and a reasonable output is still likely. This is in contrast to TSK03 which can only function with all input parameters available.

When neural networks are used as function approximators, they are typically used for interpolation and not extrapolation because the fit is usually good near the training data but poor elsewhere. This aspect of prediction accuracy is also called “generalization”. The distribution of training data and network complexity play an important role in the overall performance of the neural network. A poor set of training data may contain misleading regularities (Bishop, 1995; Reed and Marks, 1999). The best choice is to randomly select training data following the same probability distribution that also governs future data.

Neural networks are not new to space physics and especially space weather modeling. They have been used before to predict the relativistic electron flux at geosynchronous orbit (Koons and Gorney, 1991), to forecast geomagnetic induced currents (Lundstedt, 1992), or to analyze solar wind data (Dolenko et al., 2001). To our knowledge, neural networks have not previously been used as surrogate models replacing complex space physics models such as global magnetic field models.

4 The Tsyganenko 2003 Model

The magnetic field model TSK03 (Tsyganenko et al., 2003) is just one out of a series of models published by Tsyganenko and colleagues. The Tsyganenko magnetic field models are empirical models based on decades of magnetic field measurements. The models calculate quasi-static states of the Earth’s dynamic magnetic field based on solar wind conditions and geomagnetic indices. (The quasi-static state is a statistical average for a given set of solar wind conditions but is not a true equilibrium state.) TSK03 is one of the most accurate models currently available (Chen et al., 2007). It accounts for external contributions from the magnetotail current sheet, ring current, magnetoopause current and Birkeland current (McCullough et al., 2008). It also includes partial ring current with field-aligned closure currents which allows it to account for local time asymmetries of the inner magnetospheric field. These currents are driven by separate variables calculated as a time integral for a combination of geoeffective parameters of solar wind density, speed, and the magnitude of the southward component of the interplanetary magnetic field (IMF). As with the actual geomagnetic field, the TSK03 model is compressed on the sunward side by the solar wind and extended on the antisunward side in a comet-like magnetic tail. The model also defines the boundary (a “magnetoopause”) between the Earth’s geomagnetic field and the external solar wind fields. The properties are critical for particle motion and therefore for the calculation of $L^*$.

We used the ONERA-DESP library V4.1 (Boscher et al., 2007) implementation of the magnetic field model TSK03 (option 10). The model uses time, $Dst$, solar wind pressure, and the $y$ and $z$ components of the IMF magnetic field. It also includes two parameters $G_2$ and $G_3$ representing the

Geosci. Model Dev., 2, 113–122, 2009

www.geosci-model-dev.net/2/113/2009/
time-integrated driving effect of the solar wind on the magnetosphere (McCollough et al., 2008). Since our implementation, the ONER-DESP library has changed names and is now called IRBEM-LIB.

5 Training the network

In order to create the training data, we have constructed an optimized algorithm that can compute a large number of $L^*$ in a reasonably short period of time. The parallelized code can compute half a million $L^*$ training values typically within 45 h on a high-performance cluster at Los Alamos National Lab as compared to 900 h on a single CPU desktop machine with the standard implementation of the ONERA-DESP library.

The generalization performance of the neural network is how efficiently it can predict in untrained domains. The performance strongly depends on the selection of the training data. Best results are obtained by randomly distributing the input-output training patterns. This prevents the system from simply memorizing patterns in the input-output relations. In order to test the neural network methodology we chose to train it for locations inside a coordinate ring with the following bounds: $r \in [6.6R_E, 6.7R_E]$, $\phi \in [-180^\circ, +180^\circ]$, $\theta \in [-6^\circ, 6^\circ]$ in spherical geographic coordinates. We randomly picked 10 locations inside this coordinate ring (Fig. 2) to calculate $L^*$ for every hour in the year 2002 using full numerical integration of the TSK03 model with known solar wind and geomagnetic inputs. This resulted in 87,600 input-output patterns that we used to train the neural network. The input data for Kp, Dst, solar wind density, pressure, velocity, y and z components of the IMF magnetic field were taken from the omni2 data set provided by NASA via OMNIWeb (http://omniweb.gsfc.nasa.gov/+).

Typically, the locations inside the coordinate training ring are on closed drift shells. $L^*$ is only defined when the integral is closed. However, during storm conditions the magnetosphere can be compressed by the solar wind and the drift shells move outward due to adiabatic effects and end up as open drift shells for which the integral of the magnetic flux $\Phi$ (Eq. 2) is not defined. During the main phase of a storm the increase in ring current causes a decrease in the magnetic field strength in the inner magnetosphere and a reduction of the magnetic flux enclosed by an electron drift orbit (Kim and Chan, 1997; Roederer, 1970). This effect requires two separate neural networks, one that can tell us the maximum $L^*$ value (NN-1) that is possible in a given magnetic field configuration and a second one (NN-2) that will actually provide us with the $L^*$ value for the particle pitch angle and spacecraft location.

![Fig. 2](image1.png)

**Fig. 2.** (left) Coordinate training ring for creating the training data set (left: top view; right: side view). Training coordinates are picked randomly indicated by green star symbols. The quasi-parabolic black line (left) depicts the magnetopause which demarks the outer boundary between the geomagnetic field and the external solar wind.

![Fig. 3](image2.png)

**Fig. 3.** Conceptual diagram of finding the last closed drift shell by using a bisection search algorithm along the radial direction at midnight local time. The dashed line represents the last closed drift shell with $L^*_\text{max}$. 

Fig. 4. Set of neural networks that can calculate $L^*$ as a function of pitch angle. Each set consists of several neural networks for a range of pitch angles. One set calculates $L^*$ and the other set computes the last closed drift shell $L^*_{\text{max}}$. The coordinates of the geosynchronous spacecraft are represented by $L_m$ and MLT.

Fig. 5. Validation for the neural network using an out-of-sample data set from the positions of LANL-GEO spacecraft LANL-01A for 90 degrees pitch angle. Each point represents one $L^*$ calculation by the Tsyganenko model versus the neural network $L^*$ result. The dashed green line would represent a perfect prediction by the neural network; the red line is a linear fit to the predictions. The standard deviation is $\Delta L^* \approx 0.04$ or less than 1%. (left) Validation data is from the same year as the training data period of 2002. (right) Validation data from 2001 and 2005 was not part of the training data period.

We trained the first neural network NN-1 with $L^*_{\text{max}}$ values calculated from the full integration of the TSK03 magnetic field model. We have used a bisection search algorithm to find the last valid closed drift shell. We calculate $L^*$ along the radial coordinate at midnight local time (Fig. 3) stepping outwards until a bad value is found. Then we step back inwards and outwards at smaller increments until sufficient accuracy is achieved. Solar wind data including Dst and Kp were used as input and the obtained $L^*_{\text{max}}$ values were used as target for training the network. The training region we described earlier does not apply to this part of the neural network since the last closed drift shell $L^*_{\text{max}}$ is a global value.

We trained the second neural network NN-2 with the $L^*$ values provided by the magnetic field model. The input vector patterns are as described above but also include geomagnetic coordinate locations to better define the problem. Adding these coordinates drastically increased the performance of the neural network because they describe the location of the spacecraft as a direct function of the asymmetric magnetic field. In addition, we calculated $L^*$ for several pitch angles between $\alpha \in [10^\circ, 90^\circ]$. For a given position, the magnetic field model produces $L^*$ values that are a function of the field conditions.

Geosci. Model Dev., 2, 113–122, 2009
of pitch angle $\alpha$. Since the results from NN-1 and NN-2 depend on the pitch angle, it was necessary to create several neural networks for a range of pitch angles.

The setup of neural networks is displayed in Fig. 4. Each set consists of nine neural networks, one for each chosen pitch angle. One set (NN-1) is for calculating the last closed drift shell $L_{\text{max}}$ and the second set (NN-2) is for calculating the actual $L^*$ value. We have also added several more parameters than the ones actually required by TSK03 (see Table 1). We found that these additional values, including $Kp$, solar wind density, velocity, $G1$, and especially magnetic coordinates (MacIllwain L, magnetic local time) dramatically increase the generalization properties of the neural network.

We used the python module ffnet (Wojciechowski, 2007) to train our neural networks with optimization algorithm provided in the ffnet package. The ffnet python module has a functionality that allows exporting the trained neural network into a FORTRAN subroutine which then enables us to share the neural network efficiently.

The resulting set of neural networks can calculate $L^*$ in a fraction of the time required by full drift shell integration. Half a million calculations can be done in only a few seconds whereas running the magnetic field model in serial mode would have taken over 1700 h. This translates into a speedup of over several million times. These numbers are only for the actual $L^*$ calculations. In reality, one still has to prepare the data, perform coordinate transformations and single field line integrations for obtaining the adiabatic coordinate $K$, etc. In principle, it would be also possible to replace the calculations of $K$ with a neural network if deemed necessary. Nevertheless, the overall speedup will still be several orders of magnitudes.
Table 1. Input parameters for the neural network LANL*.

<table>
<thead>
<tr>
<th>Number</th>
<th>Parameter</th>
<th>Description</th>
<th>Input to TSK03</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Year</td>
<td>Integer number representing the year</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>DOY</td>
<td>Day of the year</td>
<td>Yes</td>
</tr>
<tr>
<td>3</td>
<td>UT</td>
<td>Universal Time in units of hours</td>
<td>Yes</td>
</tr>
<tr>
<td>4</td>
<td>Kp</td>
<td>Kp index</td>
<td>No</td>
</tr>
<tr>
<td>5</td>
<td>Dst</td>
<td>Dynamic storm time index [nT]</td>
<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>$n_{sw}$</td>
<td>Solar wind density [cm$^{-3}$]</td>
<td>No</td>
</tr>
<tr>
<td>7</td>
<td>$v_{sw}$</td>
<td>Solar wind velocity [km/s]</td>
<td>No</td>
</tr>
<tr>
<td>8</td>
<td>$p_{sw}$</td>
<td>Solar wind dynamic pressure [nPA]</td>
<td>Yes</td>
</tr>
<tr>
<td>9</td>
<td>$B_y$</td>
<td>Y component of the IMF field [nT]</td>
<td>Yes</td>
</tr>
<tr>
<td>10</td>
<td>$B_z$</td>
<td>Z component of the IMF field [nT]</td>
<td>Yes</td>
</tr>
<tr>
<td>11</td>
<td>G1</td>
<td>G1 value (Tsyganenko, 2002b)</td>
<td>No</td>
</tr>
<tr>
<td>12</td>
<td>G2</td>
<td>G2 value (Tsyganenko, 2002b)</td>
<td>Yes</td>
</tr>
<tr>
<td>13</td>
<td>G3</td>
<td>G3 value (Tsyganenko et al., 2003)</td>
<td>Yes</td>
</tr>
<tr>
<td>14</td>
<td>$L_m$</td>
<td>McIlwain value (Roederer, 1970)</td>
<td>No</td>
</tr>
<tr>
<td>15</td>
<td>MLT</td>
<td>Magnetic local time [hours]</td>
<td>No</td>
</tr>
</tbody>
</table>

Fig. 9. The generalization properties of the neural network shows how far the neural network can extrapolate into regions that were not part of the training coordinate ring. We plot the average difference between the target and the neural network $L^*$ and find that although the training coordinates were very limited to geosynchronous orbit at $r \approx 6.6$ the neural network is able to give comparable results between $5.8 < r < 7.3 R_E$. The gray area represents the overall accuracy of the neural network, $\Delta L^* = 0.047$, when compared to data from inside the training region.

6 Testing and validating the network

We validated our neural network by comparing its results to the results from the full numerical integration of the actual magnetic field model. We chose a number of LANL geosynchronous satellites and calculated their $L^*$ values in hourly resolution covering the years of 2002 and partially 2001 and 2005. The validation results of the neural network of this out-of-training-sample are shown in Figs. 5 and 6. We have split the validation data for comparing the results from (i) using the same time period and solar wind conditions of 2002 but with different geographic coordinates than the training coordinates and (ii) using the different solar wind conditions of the years 2001 and 2005. We have tested and validated the neural network with coordinates from several geosynchronous satellites and found similar performance with all of them. Figures 5 and 6 show one validation example with the satellite LANL-01A. In Fig. 5, $L^*$ values of the neural network are plotted against the actual results from using TSK03 for conditions in 2002 (training period) and 2001, 2005 (outside of the training period). Figure 6 shows the distribution of errors related to the difference between the neural network results and the full integration of the TSK03 model. We find the standard deviation error is $\Delta L^* \approx 0.04$ or less than 1%. For off-equatorial pitch angles the standard deviation can be larger to about $\Delta L^* \approx 0.06$ (see Fig. 7). This is much lower than the intrinsic error of empirical magnetic field models (Huang et al., 2008) which is estimated to be up to 50% during geomagnetic storms and shows that using the neural network will add only a marginal error for greatly enhanced performance.

We have tested the generalization (extrapolation) properties of the neural network as a function of distance to the training region. We have calculated the average error of the neural network up to several Earth radii away from the training ring and find that the neural network can provide comparable performance between $5.8 < r < 7.3 R_E$ (see Fig. 9) although the training region was very limited from 6.6–6.7 $R_E$. The performance is still within the same uncertainty compared to a validation using data from inside the training region.
The complete library of neural networks plus examples are included as supplemental material to this publication (http://www.geosci-model-dev.net/2/113/2009/gmd-2-113-2009-supplement.zip). After extracting the files, read the “README” file and follow the instructions of using the Makefile and adopting your FORTRAN compiler. Instructions for calling the library from IDL are included as well.

7 Conclusion and summary

We have presented a new, computationally efficient method of calculating the magnetic adiabatic invariant integral, $L^*$. Space weather models for the inner magnetosphere use adiabatic invariants to describe charged particle motion in reduced “magnetic coordinates” that are used in models of the space environment. In particular, models of the radiation belt environment use the adiabatic coordinate $L^*$ to study the accelerating, transport, and scattering of radiation belt particles in order to better understand radiation effects on satellites.

Computationally efficient $L^*$ calculations are particularly important for space weather applications that have to process data in real-time and for those that require time-dependent models spanning one or more 11-year solar activity cycles. Both applications of radiation belt models are currently being developed for operational use but that development has previously been hindered by the long computation times required for full numerical integration of modern, sophisticated models of the Earth’s geomagnetic field.

By using a feedforward neural network as a surrogate model and training it with full numerical integration of the TSK03 geomagnetic field model, we have demonstrated that we can reproduce the TSK03 $L^*$ values with accuracies that are on the order of 1%. This is to be contrasted with a 10–50% inherent uncertainty of the TSK03 $L^*$ value relative to the actual geomagnetic field. The technique we have presented, however, is general and can be applied to any geomagnetic field model, including any future models with higher inherent accuracy and with arbitrary levels of complexity.

The ability to efficiently calculate $L^*$ with insignificant additional loss of accuracy is fundamentally important for coupling state-of-the-art geomagnetic field models with next-generation radiation belt and space environment models. That coupling will enable better understanding of the physical processes that control the space environment, better specification and prediction of the environment for satellite designers and operators, and ultimately more reliable and cost-effective design and operation of the satellites upon which our society increasingly depends.

While the current version (V 1.0) of the LANL* library has only been trained and validated for the region near geosynchronous orbit, we are actively working on extending the neural network training to include the whole inner magnetosphere. Codes applicable to the entire near-Earth space environment will be published in a future version of the LANL* library.

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References


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