Equatorial Ionosphere - A tutorial

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Outline of presentation

• The ionosphere
• Relevance of the Ionosphere
• Equatorial ionosphere
• Some results/observations
The Ionosphere

- Upper part of the earth’s atmosphere where electrons exist in sufficient proportion as to affect the propagation of radio waves
- 50 km – 1000 km
- Encompasses satellite altitudes
Ionospheric layers

- **D**
- **E**
- **F1**
- **F2** (F1 & F2 combine at night to form single F layer)

Characterizing the ionosphere is of utmost interest due to the numerous complexities associated with the region [Rabiu, et al., 2007]

Int’l Colloquium on Equatorial & Low-Latitude Ionosphere ICELLI, 15-17 Sept. 2020 Online
Relevance of the Ionosphere

• Radio propagation....
• Long-distant communication HF., VHF...
• Transmission: reflective and refractive property
• Attenuation/absorption
• Impact on Earth-Satellite Communication
• Scintillation
• etc
Equatorial Ionosphere
Magnetic Equator

- Magnetic (dip) equator is defined as the locus of zero dip along the surface of the earth (Cohen, 1967)
- Its latitude varies along the geographical longitudes
In the neighbourhood of magnetic equator, there is an unusual orientation of the magnetic field with relation to the Earth.

Charged particles move more readily along magnetic field lines.

Migration of charged particles along geomagnetic field lines is associated with a two-humped latitudinal distribution of electron density, with minimum at the magnetic equator.

Africa has the broadest inland range of magnetic equator over it.
3 major regions of the global ionosphere

- high-latitude ± 60° - 90°
- mid-latitude ± 20° - 60°
- equatorial ± 0 - 20°

(Bishop and Rossow. 1991).

Magnetic latitudes
• characterized with the highest values of the peak-electron density with the most pronounced amplitude and phase scintillation effects

• The combined effect of the high radiation level from the sun, & the electric and the magnetic fields of the earth results in the electrons rising and moving along the horizontal lines of the magnetic field, forces ionization up into the F layer, concentrating at ± 20° from the magnetic equator this phenomenon is called the fountain effect.

• The electrons move as far as the geomagnetic latitudes of 10 to 20° causing the high concentration of electrons there which are often termed equatorial anomalies (Komjathy, 1997).
Equatorial Region 2

- The worldwide solar-driven wind results in the so-called Sq (daily solar quiet) current system in the E region of the Earth's ionosphere (100–130 km altitude)

- Resulting from this current is an electrostatic field directed E-W (dawn-dusk) in the equatorial day side of the ionosphere

- At the magnetic dip equator, where the geomagnetic field is horizontal, this electric field results in an enhanced eastward current flow within ± 3° of the magnetic equator, known as the equatorial electrojet

Equatorial Ionosphere

- E layer – Equatorial electrojet
- F layer – Equatorial anomaly, Spread F.
The F2 layer in the vicinity of the magnetic dip equator is characterized by a depression in the ionization density or “trough” at the equator and two humps, one on each side of the equator (at about ±17° magnetic latitude) during the day that lasts for several hours after sunset.

This interesting phenomenon is called the “equatorial anomaly” or “Appleton anomaly” (Appleton, 1946). The cause of the anomaly is often attributed to the so-called “fountain effect”

It is the eastward electric field at the equator that gives rise to an upward E×B drift during the daytime.

After the plasma is lifted to greater heights it is able to diffuse downward along magnetic field lines under the influence of gravity and pressure gradient forces.

The net result is the formation of a plasma “fountain” which produces an enhanced plasma concentration (crest) at higher latitudes and a reduced plasma concentration (trough) at the equator.
Equatorial Plasma Fountain

• The daytime dynamo generated eastward electric field combined with the northward geomagnetic field lifts the equatorial ionosphere to 700 km to over one thousand kilometers.

• After losing momentum, the electrons diffuse along the field lines to either side of the equator to form two crests.

[Yeh et al 2001]
Equatorial Anomaly Crest

- In response to the diurnal variations of the dynamo electric field [Fejer, 1981], the anomaly crest begins to form around 09:00 LT on a normal day.
- As time progresses, the anomaly crest intensifies and moves with a speed of about 1° per hour to a higher latitude.

[Yeh et al 2001]
Equatorial Anomaly Crest

• This speed is maintained till shortly before noon when the poleward motion is slowed and reversed at around 14:00 LT

• During this time, the anomaly crest is most intense, showing the characteristic tilt, an approximate alignment of its core along the geomagnetic field lines and the asymmetric behavior

• Thereafter, the crest weakens and recedes slowly equatorward.

• On many days the crest is observed to linger into the night with a smaller spread in latitude

[Yeh et al 2001]
Equatorial Electrodynamics and the density structure

TEC Hole

Equatorial Electrodynamics, vertical density structure of the Ionosphere, different data centers, Abuja

Scintillations in Equatorial Region

✓ Ionospheric scintillations are rapid and temporal fluctuations in the amplitude and phase of transionospheric radio signals resulting from electron density irregularities in the ionosphere

✓ EIA - responsible for the formation of the plasma density irregularities that give rise to scintillations.
Equatorial Spread F  ESF

✓ Irregularities in the equatorial F-region have been studied for decades

✓ Abundant ionospheric density irregularities in equatorial ionosphere

✓ These ionospheric irregularities are well known as equatorial spread-F (ESF) according to a nomenclature introduced after the appearance of spread echoes on ionograms.

✓ The term ‘spread-F irregularities’ is synonymous with electron density fluctuations or structures on scales ranging from a few tens of centimeters to several hundred kilometers.
Equatorial “Arcs”

Image of equatorial "arcs" and ionospheric irregularities over Africa, a spectacular example of space weather in the region. The image was obtained by the GUVI instrument on the TIMED satellite using the emissions at 135.6 nm from the recombination of O⁺ ions with electrons. The increased airglow emission maps the equatorial ionization anomaly or "arcs," and the depletions within each arc that arise from the Rayleigh-Taylor instability.

The observations from GUVI cover about 2000 km in each swath - the swath boundaries can be seen as the "dashed" regions that run from the left hand corner to the right hand corner. The brighter regions depicting the equatorial arcs follow the magnetic equator (indicated as a sinusoidal dotted line offset from the geographic equator).
Sq & EEJ

- solar quiet daily Sq currents is a worldwide ionospheric currents responsible for Sq variation in the Earth’s magnetic field.
- Sq center is located at about 118 km and has a focus in each of the hemispheres (Onwumechili, 1997).
- In a narrow region around the dip equator, the H component of Sq field becomes very large and positive.
- This sudden enhancement, first observed at Huancayo in 1922, has been attributed to a narrow intense ionospheric current which flow eastwards within the narrow strip flanking the dip equator (Egedal, 1947, and others).

The enhancement of Sq at YAP, DAV and LAW on 8th April 2008 due to electrojet effect (After Rabiu et al, 2009a)
Sq & EEJ

- This unique equatorial ionospheric current was later, in May 1951, named by Sydney Chapman ‘the Equatorial electrojet’ in his presidential address to the Physical Society of London.

- On occasion, at quiet periods during certain hours of the day, particularly in the morning and evening hours, the EEJ reverses direction and flows westwards giving rise to the so-called ‘counter electrojet (CEJ)’ phenomenon (Gouin, 1962; Gouin and Mayaud, 1967).

The enhancement of Sq at YAP, DAV and LKW on 8th April 2008 due to electrojet effect (After Rabiu et al, 2009a)
Equatorial Electrojet

• The E (dynamo) region of the equatorial ionosphere consists of 2 layers of currents responsible for the quiet solar daily variations in Earth’s magnetic field:

• Worldwide solar quiet daily variation, WSq (altitude 118 ± 7 km), responsible for the global quiet daily variation observed in the earth’s magnetic field.

• Equatorial electrojet, EEJ - an intense current flowing eastward in the low latitude ionosphere within the narrow region flanking the dip equator (altitude 106 ± 2 km) (Chapman, 1951, Onwumechili, 1992)

• Enhanced (Cowling) conductivity associated with the special equatorial magnetic field configuration results in the strong daytime EEJ currents
Manifestations of EEJ

• Spatial structures of its intense current density
• configurations & regular temporal variations of its current system
• magnetic fields of its current system
• the ionospheric plasma density irregularities generated by the turbulent flow of the EEJ current
• the electric fields and ionospheric plasma drifts in the dip equatorial zone
• the quiet counter equatorial electrojet CEJ
• temporal variabilities of the above phenomenon.
Typical EEJ Model Evaluation

Onwumechili (1966a, b, c; 1967) presented a two dimensional empirical model of the continuous current distribution responsible for EEJ as:

$$j = \frac{j_0 a^2 (a^2 + \alpha x) b^2 (b^2 + \beta z^2)}{(a^2 + x^2)^2 (b^2 + z^2)^2}$$  \hspace{1cm} (1)

Where $j$ ($\mu$A m$^{-2}$) is the eastward current density at the point $(x, z)$. The origin is at the centre of the current, $x$ is northwards, and $z$ is downwards. The model is extensible to three dimension by introducing the coordinate $y$ or longitude $\Phi$ or eastwards local time $t$. $j_0$ is the current density at the centre, $a$ and $b$ are constant latitudinal and vertical scale lengths respectively, $\alpha$ and $\beta$ are dimensionless parameters controlling the current distribution latitudinally and vertically respectively.
A Schematic diagram of EEJ current sheet

- **time t / longitude**
- **latitudinal extent or width of the current**
- **thickness**
- **Cross-section**
Derivable EEJ parameters

- peak intensity of the forward current at its centre $J_o \text{ A/km}$;
- peak intensity of the return current, $J_m \text{ A/km}$;
- ratio of the peak return to the peak forward current intensity $J_m / J_o$;
- total forward current flowing between the current foci $I_{fwd} \text{ kA}$;
- half of the latitudinal width or the focal distance from the current centre, $w$;
- distance of the peak return current location from the current centre, $x_m$;
- half thickness of the peak current density, $p$;
- latitudinal extent of the current from its centre, $L_1^\circ$;
- dip latitude of the electrojet centre $x_o^\circ$. 
Diurnal variations of the landmark distances of EEJ parameters over India

Rabiu, et al. 2013
Diurnal variations of the landmark measures of the of EEJ current over India.

Rabiu, et al. 2013
EEJ along 210 MM

(Rabiu et al, 2009)
EEJ along 210 MM

(Rabiu et al, 2009)
## Longitudinal Variability of EEJ

### Comparison of EEJ at 210 MM with Indian & Brazil sectors

<table>
<thead>
<tr>
<th></th>
<th>Jo</th>
<th>Jm</th>
<th>Jm/Jo</th>
<th>Ifwd</th>
<th>Dip latitude of EEJ center</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>210 MM</strong></td>
<td>112.13</td>
<td>-33.80</td>
<td>-0.299</td>
<td>32.67</td>
<td>-0.192</td>
</tr>
<tr>
<td><strong>Indian Sector</strong></td>
<td>62.97</td>
<td>-19.48</td>
<td>-0.312</td>
<td>19.01</td>
<td>-0.190</td>
</tr>
<tr>
<td><strong>Brazil</strong></td>
<td>148.00</td>
<td>-43.70</td>
<td>-0.290</td>
<td>67.00</td>
<td>-0.189</td>
</tr>
</tbody>
</table>

# Coordinates of the Stations

<table>
<thead>
<tr>
<th>OBS</th>
<th>GMLat°</th>
<th>GLong° E</th>
<th>GLat°</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILR</td>
<td>-1.82</td>
<td>4.67</td>
<td>8.50°N</td>
</tr>
<tr>
<td>LAG</td>
<td>3.43</td>
<td>3.42°N</td>
<td></td>
</tr>
<tr>
<td>AAB</td>
<td>0.18</td>
<td>38.77</td>
<td>9.04°N</td>
</tr>
<tr>
<td>NAB</td>
<td>36.80</td>
<td>1.16°S</td>
<td></td>
</tr>
</tbody>
</table>

Separation of axes, $\Delta L = 33.735° = 3744.585$ km

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Western EEJ appears weaker than Eastern EEJ!

It is as if there is a process of re-injection of energy as Jet flows eastward.

Rabiu et al., 2011
East-West Asymmetry in the African Equatorial Ionosphere

- Rabiu et al., (2011) for the first time clearly revealed that the western African EEJ appears weaker than eastern EEJ.
- This discrepancy suggests that there is a process of re-injection of energy in the jet as it flows eastward.
- This West-East Asymmetrical behavior in the EEJ strength in the African sector is further confirmed by Rabiu et al. (2015) and Yizengaw et al., (2014) using data set from another set of array of magnetometers (AMBER).
Longitudinal variation of EEJ

✓ the African stations registered the greatest % of occurrence of the CEJ than elsewhere

✓ The greatest % occurrence of MCEJ as found at Addis Ababa (eastern Africa)

✓ the greatest % occurrence of afternoon CEJ was found at Ilorin (western Africa).

activities that support strong EEJ do inhibit occurrence of the CEJ.

Rabiu et al, 2016, 2017
Seasonal variation of $\text{Sq}(H)$ along the African low latitudes

- $\text{Sq} (H)$ is greater in all seasons in the neighbourhood of dip equator
- Obviously due to EEJ effect
- Max effect at Autumn (Sept) Equinox

Bolaji et al 2015
Nighttime plasma drift over Ouagadougou using ionosonde data

✓ A remarkable feature is the consistent local presunrise drift enhancement for two SCs 20 and 21, which is not a regular feature of the equatorial ionosphere

✓ The rate of inhibition of scintillation effect increases with decreasing phase of sunspot activity and maximizes during the solstices.

✓ Both the PRE and minimum reversal peak magnitudes are influenced by the phase of sunspot cycle

Adebesin et al, 2015
Percentage Occurrence of Plasma Bubbles as observed on the Airglow and GNSS data for the period from June 2015 to January 2017.

Okoh et al, 2017
Percentage Occurrence of Plasma Bubbles as observed on the Airglow and GNSS data for the period from June 2015 to January 2017.

Burke et al., 2004

Okoh et al., 2017
(a) Sample TEC profile for longitude 20°E illustrating the determination of anomaly crest and trough locations. The illustrated profile is for the March equinox day of year 2012. (b) to (d) are spatial simulations of TEC from the AfriTEC model for 13:00 UT of day number 79 of years 2009, 2012, and 2014, respectively. The F10.7 values are respectively 68, 101, and 150.

Okoh et al., JGR 2020
These longitudinal variations in EIA may be due to differences in:

- magnetic declination
- $E \times B$ drift, and
- neutral winds in different longitudes.

Lin et al., 2007

Ionospheric maps in (a) peak altitude ($hmF_2$), (b) peak density ($NmF_2$), and (c) total electron content (TEC) integrated between 100–500 km altitude range at global constant local time at 1200 LT.
Radar Facility at Central University Taiwan
October 2008
Nigerian Bowen Equatorial Aeronomy RADAR NigerBEAR

Equivalent of SuperDARN in low latitude

- Bowen University, Iwo Nigeria
- 1\textsuperscript{st} of its kind in low latitudes
- enhancement of research capability
- new science results that could improve our understanding of the equatorial ionosphere and space weather
- multitechnique approach to study the ionosphere
THANK YOU