Electrical conductivity structure along a few transects over the Indian Lithospheric domains

by Prasanta K Patro

CSIR-National Geophysical Research Institute, Hyderabad, India. Email: patrobpk@ngri.res.in

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This paper presents a brief review of the electrical signatures of the subsurface structure of the Indian lithosphere along a few transects across some of the important geological provinces using modelling results from magnetotelluric (MT) studies. The case studies discussed here includes the Himalayan collision zone, Deccan Volcanic Province, Narmada-son Lineament zone, Dharwar and East India Cratons, Southern Granulite Terrain (SGT). The subsurface electrical models discussed are mostly from broad band and long period MT studies, providing deeper structural information. In the Himalayas, the thrust system, mainly the Main Central Thrust and Indus Tsangpo Suture Zone are reflected as low resistive zones. Several hidden basement fractures/faults are identified in the Deccan Volcanic Province, some of which might have facilitated magma spreading vertically as well as horizontally. The MT models provided a broad view of the plumbing geometry of the Deccan volcanics. An Archean suture zone has been identified in the western Dharwar craton. Electric Moho has been delineated in the Eastern Indian Craton suggesting absence of conducting continental lower crust in this region. MT models in the Kutch region imaged a fluidized zone to which the observed seismicity in the region is shown to be confined. In the south, the Achankovil Shear Zone (ACSZ) in the SGT is reflected as a well-defined north dipping conductive structure, which might have played a significant role in the subduction-collision tectonic processes of the region. Largescale 3D cooperative modelling studies coupled with seismological and gravity models is the key approach to derive a geologically meaningful model of the lithospheric structure, a way forward.

Introduction

The tectonic evolutionary history of the Earth’s interior generally gets reflected in the nature of signatures like enrichment or depletion phenomena of the lithospheric mantle. For example, dewatering of the subduction slab leads to release of fluids and induced melt enriches the overlying mantle. Similarly, the rifting events lead to partial melting and the possible mixing of fertile elements with the melt gives rise to a depleted lithosphere. Such signatures, in the absence of any high temperature/melt events during the subsequent period, can remain unaltered in the lithosphere for hundreds of millions of years. Detection and mapping of such signatures would be of great help in understanding the tectonic evolution of the lithospheric composition and structure in any region of investigation. In this connection, amongst the several geophysical methods that could be deployed for such investigation, the Magnetotellurics (MT) is known to be highly effective in probing and evaluating the lithospheric structure and inhomogeneities. This is because, (MT) being a passive electromagnetic method that images the physical property of electrical conductivity and is capable of penetrating to deeper levels covering the entire lithosphere. Further, MT is highly sensitive even to minor changes in the interconnected conducting mineralogy and fluids, and thus is ideal for distinguishing the lithospheric segments of different degrees of enrichment as well as depletion. Additionally, the sensitivity to these minor phases means that fossil fluid pathways associated with the ascent of mineralising fluids and metals are also readily detectable with MT.

Indian geology is quite complex with a wide range of tectonics and structural scenario, including the vast cover of basalt, the Deccan traps, occupying most parts of western India, the complex thrust regions of north and northeast Himalayan terrains with collision tectonics, a mosaic of cratons in peninsular India and a number of large sedimentary basins. During the last few decades MT studies have been carried out over different segments of the Indian continent and this has facilitated to get some understanding of the nature and structure of the Indian lithosphere. It is true that present review is intended at imaging the deep crustal and mantle structure to constrain tectonic evolution of Indian subcontinent. These studies as an off shoot bring out the potential showing the scope and prospective of the MT studies in hydrocarbon, geothermal exploration, resource location, seismogenesis etc. Some details of these applied studies can be found in the research publications (Sarma et al., 1983; Gupta et al., 1996; Bhattacharya et al., 2003; Sarma et al., 2004; Harinarayana et al., 2006a; Satpal et al., 2006; Pandey et al., 2009; Sinharay et al., 2010; Rawat et al., 2014; Patro et al., 2015; Sircar et al., 2015; Arora et al., 2017; Mohan et al., 2017; Patro, 2017). Therefore, case studies
presented here are carefully selected to highlight the allied applications.

**MT studies in the Deccan Trap region**

The Deccan volcanic province (DVP) located in the northern part of the Dharwar craton of the peninsular shield (Figure 1) is one of the world’s biggest Large Igneous Province (LIPs) (Olsen, 1999) and has received a wide attention. However, its genesis and evolution are still poorly understood. The DVP has a total exposed area of about half a million square kilometres, lying between latitudes 16–24°N and longitudes 70–77°E mainly occupying the western, north-western and central Indian peninsula (Figure 1). It is postulated that an equivalent area of the Deccan Traps has been down faulted along the western coastal region and the volume of erupted material could have been well over a million km³. The approximate volume of the lavas poured out is estimated to be about $2 \times 10^6$ km³. Geochronological studies ($^{40}$Ar/$^{39}$Ar) suggest the timing of eruption to be $65 \pm 0.9$ million years (e.g., Hofmann et al., 2000) and $66–67.4 \pm 0.9$ Ma (Pande et al., 2004).

Mapping the subtrappean lithology in the Deccan Volcanic Province has been a challenging task for several decades. Application of MT in Deccan Trap (Saurashtra) region, provided the answer for this long awaited solution to the problem of detection of subtrappean sediments and also provided valuable insights into the nature of subtrappean lithology at deeper levels as well. The geological models from paleo river channel study in the Saurashtra region suggested gradual thickening of sediments towards south. Later, the MT studies brought out the presence of a thin sediments towards south and thick sediments towards northwestern part of the Saurashtra. Subsequently the deep drilling (3.5 km) carried out at Lodhika which validated the findings from MT studies (Harinarayana, 2008; Patro, 2017).

The two-dimensional MT model obtained along the Sangole–Partur traverse in the DVP region (Figure 2) i.e in the northern part of Dharwar craton brought out a high resistive (~10,000 ohm-m) crustal column for a major part of the profile, interspersed by a few conductors that extend from upper to lower crustal levels. Based on the electrical resistivity character and the shape and depth range of the conductors these crustal conductors are inferred to be due to fluid enriched channels/fracture zones traversing across crustal segments. Further, an upper mantle high conductive feature of limited areal extent is also observed in one of the profiles. Considering the electrical resistivity character at the crustal and upper mantle depths, and the geothermal conditions in the region (average surface heat flow value is around 37 mW/m²) a cool lithospheric/shield segment in this region is inferred. The lithospheric column in this region deduced from MT basically shows a two layered structure with a very high resistive (several thousand ohm-m) segment top layer and moderately resistive (a few hundred ohm-m) second layer.

The geophysical studies including Deep Seismic Sounding (DSS) investigations and MT studies in the DVP close to Western Ghats provided evidence for a normal granite-gneissic crustal column underneath the basalt cover. DSS studies across the west coast of India shows a thinning of crust from west to east (Kaila et al., 1981). The crustal thickness at the west coast near Koyna is reported to be around 30 km as against the normal crustal thickness of 38 km in the...
Deccan plateau towards east. DSS studies suggest a significant crustal thinning (22 km) at the west coast near Surat (Kaila, 1988). This thinning of the crust, pointing out to possible crustal underplating, is interpreted as a Moho upwrap which might have acted as a source for Deccan volcanism (Kaila, 1988). But, results from MT as well as Receiver function studies do not support such a possibility. Receiver function analysis suggest a normal crustal thickness typically of shield (36 - 41 km) at the western margin of the DVP near Mumbai (Mohan and Kumar, 2004) and thus do not support for magmatic under plating in this region. The electrical subsurface model derived from MT studies in this region also shows the crustal column as highly resistive indicating a normal shield region (Sarma et al., 2004; Patro et al., 2005; Patro and Sarma, 2009) and is consistent with the results of receiver function analysis.

MT models in the DVP region show (Figure 2) high resistivity values for the lithospheric upper mantle depths up to about 120 km. These values fall within the range of the two theoretical conductivity-depth profiles (Artemieva, 2006) corresponding to the two typical surface heat flow values of 37 and 50 mW/m². The lithospheric thickness map of the peninsular India on the basis of heat flow data shows a decrease in thickness of the lithosphere from south to north in the Dharwar craton with a maximum value of 185 km in the central region (Negi et al., 1986). MT models from the DVP brought out a High Resistive Lithospheric Layer (HRL), the thickness of this layer decreases from south to north (Patro and Sarma, 2009).

High resistivities observed in the MT models in the cratonic lithospheric mantle regions are inferred to be the result from olivine-orthopyroxine-clinopyroxinne dominated mineralogy at temperatures ranging from a few hundred to a thousand degree celsius (Jones et al., 2003). For subcontinental upper mantle the Average Continental Garnet Iherzolite model (ACGL) is known to represent the cratonic regions more closely (Jordan, 1979) compared to the Pyrolite model (Irifune and Ringwood, 1987). The decrease in resistive components like clinopyroxene or increase in conductive components like orthopyroxene and olivine in the mantle matrix may contribute to the variations in the bulk conductivities of mantle material depending on the depth and temperature. Higher conductivities in the lower layer of the upper mantle as observed in the MT models is in agreement with such compositional changes associated with the depleted conditions in the Dharwar craton. Another important feature detected in DVP is the presence of a major upper mantle-high conductive feature at a depth of around 80 km which extends over a length of 120 km (see Figure 2). This mantle conductor could be related to the postulated subduction of western Dharwar craton underneath the Eastern Dharwar craton (Patro and Sarma, 2009).

Saurashtra and Kutch regions forms the western part of the DVP. The Saurashtra region is bounded by the Cambay rift basin to the east, Narmada rift basin in the south and Kutch rift basin to the north. This region has been uplifted due to different stages of rifting, reactivation of fault zones and Deccan Volcanism. Broad band and Long period magnetotellric (LMT) study was carried out in the northern part of the Saurashtra (Kumar et al., 2018). The two dimensional geo-electric model (Figure 3) delineated the electrical signature of the Jamnagar, Jasdan and western part of Cambay basins. For the location of the profile see (5) in Figure 1. A significant conductive anomaly is delineated (A) beneath Cambay basin, which is close to the plume outburst region of the Reunion hotspot. This anomaly is interpreted as interconnected melts that have been fed to crustal layers by asthenospheric upwelling (Kumar et al., 2018).
Apart from delineating the electrical nature of the known faults in the Kutch basin, a new fault Jakhau–Mundra Fault was delineated from the regional MT studies carried out in the Kutch basin (Sastry et al., 2007). The genesis of earthquakes in the Kutch basin was studied using MT and local earthquake tomography studies (Kumar et al., 2017). The joint interpretation of MT derived 2D electrical image and seismic tomography inferred the presence of a fluid reservoir at depths of 35-40 km. From the figures it may be seen that, the seismicity is confined mainly to middle to lower crustal depths. It coincides with the high conductive zone below the South Wagad Fault (see Figure 4). Kumar et al. (2017) interpret the SWF as a fluidized zone that extends downwards and gets connected to an upper mantle fluid reservoir and acts as a fluid channel.

**MT studies in Central India across the Narmada-son Lineament**

The Narmada-Son Lineament zone in Central India witnessed a complex tectonic history as suggested from various geological and geochronological studies. This includes two major tectonic episodes, 1. Mesozoic rifting and 2. Late Cretaceous Deccan Volcanic episode. In order to understand the subsurface structure and its relation to tectonics, several geophysical studies were carried out during the last few decades (Kaila et al., 1981, 1985, 1989; Shanker, 1991; Verma and Banerjee, 1992; Singh and Meissner, 1995). The two dimensional models derived from magnetotelluric studies delineated several major subsurface electrical conductors many of them associated with the known major fault/lineament features in the NSL region (Gokarn et al., 2001; Rao et al., 2004; Patro et al., 2005; Nagajanjeyulu and Santosh, 2010; Abdul Azeez et al., 2013). These conductive features are attributed to fault zones filled with mafic material and/or fluids.

Three dimensional modelling of the MT data was carried out using data from 153 stations covering western most segment of NSL region (Patro and Sarma, 2016). The data was inverted at 8 periods ranging from 0.03 to 100 s using WSINV3DMT (Siripunvaraporn et al., 2005). The final model has brought out several crustal conductors with different geometrical configurations, distributed at different depth levels. Figure 5 shows the 3D MT model as vertical slices covering the entire block of the western most segment of the NSL. As may be seen from the different sections, the top layer (2-3 km) consists of moderately resistive (100-300 ohm-m) trap layer overlying a conductive sediment layer. The third one, high resistive layer represents granitic basement corresponding to the upper crustal layer which shows several linear conductive features representing fracture zones that extend up to 10-15 km depth. The lower crust is observed to be moderately resistive except at a few segments. A significant finding of this 3D modelling study is the delineation of several subsurface high conductive features with well-defined geometries including vertical thick dyke like bodies, prismatic block like features, and near horizontal layer segments in the upper crust.

Comparison of 3D MT model with deep seismic sounding seismic section (Kaila et al., 1981, 1989; Sridhar et al., 2007) along the two profiles (Thuadara–Sindad and Mehmadabad–Billimora), located in this region bring out interesting features showing a good correlation and consistency. The conductive features derived from 3D model show a high degree of consistency with gravity as well as seismic sections. The xenolith evidence (Dessai et al., 2010) in the NSL region suggest for the presence of ultramafic bodies. As may be seen from the results of gravity and seismic studies, the occurrence of mafic-ultramafic intrusive bodies should be wide spread and their occurrence should be extending into other parts of the NSL zone. This is evidenced from the geophysical anomalies observed all along the NSL zone (Singh and Meissner, 1995; Verma and Banerjee, 1992; Patro et al., 2005; Abdul Azeez et al., 2013). A majority of these subsurface mafic

Figure 4. Two dimensional electrical image of the Kutch region (Kumar et al., 2017) along two NE-SW profiles (see (4) in Figure 1 for the location). Top conductive layer represents Cenozoic and Mesozoic sediments. The seismicity (Mw ≥ 2.5) within 15 km of either side of the profile is plotted on to the model as open black circles. Pink star represents the 2001 Bhuj main shock. It may be seen that, the main shock is located at the junction of two fault traces. The Moho depths are taken from Chopra et al. (2010) and Rao et al. (2015). SWF: South Wagad Fault, NWF: North Wagad Fault, GF: Gedi Fault.
bodies represented by conductive segments/bodies are inferred to have been emplaced during the Deccan volcanic episode which is known to be linked to the passage of the Indian continent over the Reunion hot spot (Morgan, 1981). The 3D MT model brings out several conductive bodies of different shapes and sizes (see 6 in Figure 1 for the location of study region). These linear conductors may be visualized as major pre-existing weak zones through which the upwelling magma has entered and moved upwards towards the upper crust. The weak zones have facilitated lateral spreading of magma as well as represented by horizontal conductive bodies (see Figure 5). Further, the deeper conductive blocks to which the linear conductive bodies are connected are inferred to correspond to magma chambers. It may thus be seen the geometry and configuration of these conductive bodies derived from the 3D MT model reflects closely the plumbing geometry of the Deccan Volcanic Igneous Province (Patro and Sarma, 2016).

Further east, MT study was carried out across the Narmada Son-Lineament from Mandla to Damoh through Jabalpur (Gokarn et al., 2001). Two dimensional modelling of the MT data brought out the conductive nature of the crust (200 ohm-m) below Vindhyan basin (Figure 6). These findings suggest that the upper crust might have been eroded during the uplift and subsequent erosion process. Hence the present day basement of the Vindhyan basin might be the lower crust.

Magnetotelluric studies were carried out in the region to the north of NSL zone from Jabera to Jhansi traversing across the Bundelkhand craton (Gokarn et al., 2013). The results clearly brought out a high resistive block extending from shallow depths to deeper levels of as much as 60 km. The high resistive block reflects the electrical signature of the Bundelkhand craton. Towards south, the 2D model (Figure 7) shows conductive regions which would correspond to the Vindhyan basin and Bijawars, that lie south of the craton. Further, the results also suggest the absence of any major tectonic activity in this region and the Bijawars seem to form the southern boundary of the Bundelkhand craton which is against the theory that the Bundelkhand region underwent subduction southward beneath the Dharwar craton.

MT studies in the Eastern Indian Craton

The Eastern part of the Indian shield is characterized by Archean neucleus of Singhbhum Granite batholithic complex and ancient supra crustals referred to as Eastern Indian Craton (EIC). Broad band remote referenced MT studies were carried out over the southern segment of EIC to map the electrical conductivity structure of the crust and upper mantle (Bhattacharya and Shalivahan, 2002). The data were processed using hybrid robust i.e., combination of robust separately with coherency weighted and rho-variance. Moho depth of 46 ± 2.6 km was derived from two dimensional modelling using Very Fast Simulated Annealing technique (Figure 8). While the Moho boundary is detected quite distinctly in seismological studies, in the case of electromagnetic studies including MT, in general, due to the presence of moderately conductive lower crust establishing this boundary has not been so successful. However, in the present case of EIC, due to the absence of such a
conductive lower crust the electric Moho was delineated clearly. It might be due to the absence of overlying sedimentary material and underplating of mafic crust related to subduction process (Bhattacharya and Shalivahan, 2002).

**MT studies in Dharwar craton and Southern Granulite Terrain**

The Dharwar craton is the largest Archean craton of peninsular India. 2D modelling studies using MT and LMT data along a 250 km long profile (Figure 9) brought out the lithospheric electrical image below the Coorg and Western Dharwar Craton (Abdul Azeez et al., 2015). A vertical linear conductor (MC1) extending from Moho to deeper levels, has been identified between the Coorg block and the Western Dharwar Craton which is interpreted as paleo suture zone between two Archean terrains. Large upper mantle conductor (MC2) is delineated in the western segment of the western Dharwar craton suggesting modified cratonic lithosphere which is similar to the feature obtained in the Deccan Volcanic Province (Patro and Sarma, 2009).

The Southern Granulite Terrain (SGT) is one of the largest granulite terrains of the Earth exposing a wide range of deformed and retrograded hard crystalline rocks. It has a complex evolutionary history comprising of major tectonic events during the period from Archean to Proterozoic times. The SGT is divided broadly into three blocks from north to south, viz. Salem, Madurai, and Trivandrum blocks. A large number of geophysical studies were carried out in the SGT during the last several decades primarily to investigate the crustal structure. Besides aiming at deciphering the crustal structure, the studies have also focussed on investigation of the major structural feature in this region, namely, the Palghat Cauvery shear zone (PCSZ). The PCSZ is believed to be a Late Neoproterozoic-Cambrian crustal-scale suture zone and is considered to be a tectonic boundary between SGT and Dharwar craton. Based on geological observations, a plate tectonic model involving subduction-collision process was postulated to explain the amalgamation of Neoproterozoic SGT region with Dharwar craton with PCSZ as the suture zone (Santosh et al., 2009).

Several geophysical studies were conducted over the craton and these include gravity (Subrahmanyam, 1978; Narain and Subrahmanyam, 1986; Mishra and Rao, 1993; Singh et al., 2003), seismic tomography (Rai et al., 1993, 2003), deep seismic sounding (Reddy et al., 2003), aeromagnetic (Reddi et al., 1988), and magnetotellurics (Harinarayana et al., 2003, 2006b; Naganjaneyulu and Harinarayana, 2003; Naganjaneyulu and Santosh, 2010; Naidu et al., 2011; Patro et al., 2014). The MT studies in particular carried out during the last three decades provided valuable insights into the crustal/upper mantle structures of the region. Two dimensional MT models of this region brought out a conductive feature in the PCSZ region, and was interpreted as fragments of the subducted oceanic crust, eclogitized and exhumed partly (Naganjaneyulu and Santosh, 2010). All the available MT data acquired until 2004 was used to derive a 3D electrical model of SGT (Patro et al., 2014). The MT data have been inverted on all the four impedances using Data Space Occam Inversion (Siripunvaraporn et al., 2005) which provided a realistic representation of the crustal as well as upper mantle electrical structure for the entire SGT. The crustal electrical structure as derived from the three dimensional MT modelling is characterized by a two-layered structure with a high resistive upper layer overlying a moderately resistive lower crustal layer. The upper high resistive layer is seen to be interspersed by three major linear conductive features. The crust penetrating conductive features mainly reflect the manifestation of subduction/collision tectonics. Further, some of these linear conductive features which tend to extend to upper mantle depths, point out to large scale thick skin tectonic disturbances that the SGT witnessed.
The 3D modelling results (see Figure 10) also brought a conductive feature that appears slightly to the south of PCSZ (C3) and this is a major feature mainly passing through the northern part of the Madurai block. This feature with a conductance of about 600 S, extending from shallow to deeper levels (~50 km) is inferred to be the electrical signature of subduction-collision zone in the SGT. Another interesting feature that the 3D model brought out is a major north dipping conductor (C4) in the southern segment, reflecting the signature of the ACSZ that forms the boundary between the Madurai and Trivandrum blocks. Both the structural features corresponding to C3 and C4 must have played a significant role in the subduction-collision tectonic processes in the SGT region.
Considering the deeper section (> 100 km) corresponding to the upper mantle lithosphere both from geological and geochronological studies (Bhaskar Rao et al., 1996, 2008; Ghosh et al., 2004) suggest a distinct difference between the northern half (covering northern half of the Madurai block and PCSZ) and the southern half (the region comprising southern half of the Madurai block and Trivandrum block) of the SGT. The southern part of SGT shows high degree of intensity of deformation and metamorphism compared to the northern part (Santosh et al., 2006; Collins et al., 2010). It is interesting to note that the signatures of such high grade metamorphism and intense crust-mantle interaction extending to deeper level is also seen reflected in the electrical image derived from 3-D MT model (Patro and Sarma, 2014) in the form of relatively more conductive upper mantle lithospheric column in the southern half.

**MT studies in the Himalayan region**

The Himalayas are spectacular by product of Cenozoic collision between Indian and Asian continents and subsequent northward subduction of Indian continent (Powell and Conaghan, 1973; Hodges, 2000). The Indus Tsangpo suture zone (ITSZ) represents the approximate boundary between the Indian and Eurasian plates. The Himalayan fold belt is located south of the ITSZ. From south to north the Himalayan teconotroostigraphy is divided into Sub-Himalayan, Lesser Himalayan, Greater Himalayan, and Tiebet Himalayan zones. Since magnetotelluric studies provide vital information about the presence or otherwise of fluids (melt or water) at the crustal and sub-crustal depths, which play significant role in changing the rheology of the crust and controls the style of deformation. Several MT studies were carried out in the Himalayan belt covering the regions from West to East. The first MT study in the Himalayas was carried out in the Northwestern Himalayas under HIMPROBE project. Results from analysis of broad band MT data (see 1 in Figure 1) show that the mid-crust is characterized by low resistivity (Gokarn et al., 2002). Arora et al. (2007), based on two dimensional modelling of LMT data (10-10,000s) collected along a traverse from Pang to Leh cutting across the ITSZ, suggest that the Indus suture is a northeast dipping low resistivity zone that merges with the low resistive mid-crustal layer. The low resistivity in the upper crustal section may be attributed to under thrustsedimentary rocks (Thakur, 1981).

South of Indus suture the geoelectric structure is characterized by a northeast dipping low resistivity zone (~ 30 ohm-m). The depth of the Main Himalayan Thrust (MHT), which corresponds to the top of the Indian plate is derived from uniform crustal thickness. Reduced magmatism and slower convergence may facilitate direct under thrusting of sediments. These sedimentary rocks produce the low resistivity. However, to the north of Indus suture zone, the low resistivity may indicate the presence of fluids, either partial melt, aqueous fluids or a combination (Unsworth et al., 2005). The Indian lithosphere is characterised by high electrical resistivity due to the composition of crystalline rocks. The Indian lithosphere extends to the north of the Indus suture. In general, the MT data below a conductor has less resolution. As the conductance of the mid-crustal conductor is around 3000 S, hence it was possible to image the lower crust beneath the crustal conductor.

MT studies were also carried out in the Garhwal Himalayas along a traverse (see 2 in Figure 1) passing across the major Himalayan thrusts (Israil et al., 2008). The two dimensional model (Figure 11) brought out a conductive layer in the south which is interpreted as the loose sediments that are transported from Higher Himalayan region. Another interesting feature obtained below MCT is a low resistive zone at mid-crustal depths. This conductive zone extends from the Lesser to Higher Himalayan region. High heat flow in this region coupled with presence of mid crustal conductive layer prompted Israel et al. (2008) to interpret this layer as partial melt. Rawat et al. (2014) presented a resistivity image across the Garhwal Himalaya and showed an intra-crustal high conducting layer (IC-HCL). A coincident receiver function study mapped a Low Velocity Layer (LVL) coinciding with the IC-HCL (Caldwell et al., 2013). Rawat et al. (2014) interpreted the HCL and LVL are due to the upward migration of metamorphic fluids. Further, Arora et al. (2017) discussed the role of fluids in the seismogenesis of Gorkha earthquake based on the HCL and LVL immediately above the plane of detachment.

Magnetotelluric studies were also carried out in the Sikkim Himalayas (see 3 in Figure 1) covering the eastern segment of Himalayan belt (Patro and Harinarayana, 2009; Kumar et al., 2014). In this segment, while the MBT follows an EW trend but the surface expression of the Main Central Thrust (MCT) takes a sinuosidal shape. In this segment, the Main Frontal Thrust (MFT) and Main Boundary Thrust (MBT) are positioned closely. The MFT, MBT and MCT tend to join to MHT at depth. Magnetotelluric studies were carried out in this region to derive the conductivity distribution within the collision regime. Two dimensional modelling of MT data carried out in the Sikkim Himalayan region brought out a conductive zone (10-40 ohm-m) representing Siwalik sediments beneath MFT and MBT, which extends down up to upper crustal depths (~ 10 km). The north east dipping conductive zone obtained along the profile is interpreted to represent MHT. The crustal column on the Indian side is modelled as a resistive segment (see Figure 11). In the higher Himalayas (i.e north of MCT) a conductive zone is identified which could be the electrical signature of the MHT (Patro and Harinarayana, 2009). The conductive nature of the MHT in higher Himalayas is suggested to be due to presence of metamorphic fluids released during dehydration reaction. Kumar et al. (2014) in their composite model, show that the region north of MCT is characterized by a highly complex structure with a mixture of conductive and resistive layers. This could be also due to the composite modelling approach followed by Kumar et al. (2014).

**Concluding remarks**

Magnetotelluric studies have been carried out over different litho units of India to provide the deep crustal/lithospheric structure in terms of electrical conductivity distribution. Deep electrical image has been provided by MT and LMT studies by several researchers in India covering North to South and West to East of India. We have developed a mobile application based on Android operating system for the geoscience researchers in India (Reddy et al., 2019). MT_App (Magnetotelluric) will be available for download from Google Play store soon. It gives the information about the published MT models and the sounding curves over different geological terrains of India. MT studies in the Himalayan region where active tectonics is going on helped understanding the geometry of MFT and the MCT. The ITSZ is characterized by low resistive zone dipping in the NE direction. All the MT and LMT studies carried out in the Himalayan region brought out the depth to the top of Indian plate. The MCT zone in the Garhwal and Sikkim Himalayas are characterized by low-resistive zone. These zones are interpreted differently; in the Garhwal...
Himalayas they are attributed to the partial melts where as in the Sikkim Himalayas it is inferred to represent the metamorphic fluids that are released due to dehydration reactions.

The Deccan Volcanic Province has been shown to be a highly favourable geological terrain for MT application mainly due to the contrasting resistivity values between the top Deccan traps and underlying granitic basement and or sediments. The deep electrical images of the region have brought out several hidden faults beneath the Deccan trap cover and mapped the pathways for the Deccan Volcanism in the areas of Narmada-Son Lineament zone. An upper mantle crustal conductor delineated in the DVP region could be related to the postulated subduction of western Dharwar craton underneath the Eastern Dharwar craton. In the Kutch region, the MT studies together with seismological studies brought out the fluid filled channel that connects the upper mantle to the South Wagad Fault. A significant result from the MT studies in the East Indian Craton is the identification of the electric moho at a depth of 46 ± 2.6 km.

A subduction-collision zone is identified from the 3D modelling studies of the MT data in SGT region, south of PCSZ characterizing a feature with a conductance of about 600 S. MT studies clearly indicate that the upper mantle lithosphere of the SGT shows a distinct difference between the north and southern segments. The hypothesis of high degree of deformation and metamorphism in the southern part of SGT as compared to the northern part is brought out clearly in the electrical image derived from the 3D modelling studies.

Of late a number of grid pattern MT studies have been carried out over the Indian continent. Three dimensional modelling of these data sets and integrating the MT modelling results with seismological and gravity data is the way forward to derive a well acceptable and geologically meaningful model of different structural scenarios and litho units of Indian continent.
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**Prasanta K. Patro** is a Senior Principal Scientist and Activity Incharge in Magnetotelluric division of CSIR-National Geophysical Research Institute, Hyderabad, India. His main research area includes application of magnetotellurics in solid Earth geophysics and for resource exploration. He is the recipients of post-doctoral fellowship from the Oregon State University, USA; Japan Science Promotion Society (JSPS) and the BOYSCAST fellowship from Government of India.