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A review of electromagnetic exploration Techniques and their applications in East Asia

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ABSTRACT

Electromagnetic (EM) exploration techniques, as powerful and important geophysical tools, have been extensively used in researches ranging from tectonics and resource exploration to environmental and engineering studies. These tools have also proven their applicability to such emerging fields as ocean and airborne surveys. In this article, we quantitatively and qualitatively review advances and applications of EM-exploration studies in East Asia during the past 20 years. During these last two decades, the field of electromagnetic exploration has grown fast, as shown in the increase in the number of related published articles. These studies focus mostly on the development of system platforms (space, aerial, marine) and on data-processing technologies (inversion algorithms, noise reduction). However, most EM applications have been limited to professional geophysics activities. Along with advances in electronics and sensor technologies, EM-exploration instruments are likely to evolve into a modularized open-access system that will become available to more and more scientists at lower and lower costs.

1. INTRODUCTION

Electromagnetic (EM) methods are techniques that have emerged in recent decades owing to the rapid development of electronic and information technologies. This development has made possible the modularization, miniaturization, and integration of EM field sensors, logger devices, and other tools. Improvements in computational power and imaging algorithms have increased the interpretation ability for measured signal responses. EM methods are based on the measurement of field variation induced by subsurface electromagnetic properties with coil receivers or dipole antennas placed on or above the earth’s surface. Active EM methods use man-made EM sources, whereas passive EM methods use natural EM fields as their energy sources. Most active EM instruments are comprised of two or more sets of loops, coils, or antennas serving as transmitters and receivers. The response-field signals transmitted from the transmitter are then picked up by the receivers and used for interpretations of subsurface structures.

The use of EM induction for locating utility lines and faults in pipes or cables can be traced back to as early as the 1910s. Based on the changing electric field in grounded electrodes, the prototype of the transient EM method was proposed as “Eltran” prospecting (Fok and Bursian 1926; Klipsch 1939), which enables sounding tools to find subsurface targets. The first application of EM methods to ore and hydrocarbon exploration was performed by Karl Sundberg in the 1920s (Sundberg and Hedstrom 1934). In addition to active EM sounding, Japanese scientists in the 1930s first introduced a magnetotelluric (MT) technique that uses passive sources for exploration (Hatakeyama and Hirayama 1934; Hirayama 1934). In the 1960s, Paál (1965) observed that global navigation radio waves at a very low frequency (VLF) could be used to prospect for conductive mineral deposits, and the technology subsequently became the basis of the geophysical VLF method. The theory that
underlies the VLF-EM technique was later described extensively in the literature (Paterson and Ronka 1971; Phillips and Richards 1975).

Although some EM methods were introduced first in East Asia in the 1930s (e.g., the MT method proposed in Japan), EM methods were not commercially available there until the 1960s (Reynolds 2011). Because EM methods have advanced rapidly in the last several years, attracting more and more attention from geoscientists and engineers, we would like to review the last twenty years of developments and applications of EM methods in East Asia. In addition, we will outline our impression of future trends in the development of EM methods.

2. BASIC THEORY

EM methods are based on Maxwell’s equations:

\[ \nabla \cdot (\varepsilon \mathbf{E}) = \rho \]  
(1)

\[ \nabla \cdot (\mu \mathbf{H}) = 0 \]  
(2)

\[ \nabla \times \mathbf{E} = -\frac{\partial (\mu \mathbf{H})}{\partial t} \]  
(3)

\[ \nabla \times \mathbf{H} = \sigma \mathbf{E} + \frac{\partial (\varepsilon \mathbf{E})}{\partial t} \]  
(4)

where \( \mathbf{E} \) and \( \mathbf{H} \) are the electric and magnetic fields, \( \rho \) is electric-charge density, \( \sigma \) is conductivity, \( \mu \) is magnetic permeability, and \( \varepsilon \) is dielectric permittivity.

From Maxwell’s equations, one can derive the EM wave equations in the frequency domain:

\[ \nabla^2 \mathbf{E} + (i\omega \mu \sigma - \omega^2 \mu \varepsilon) \mathbf{E} = \nabla^2 \mathbf{E} + \gamma^2 \mathbf{E} = 0 \]  
(5)

\[ \nabla^2 \mathbf{H} + (i\omega \mu \sigma - \omega^2 \mu \varepsilon) \mathbf{H} = \nabla^2 \mathbf{H} + \gamma^2 \mathbf{H} = 0 \]  
(6)

where \( \mathbf{E} \) and \( \mathbf{H} \) are the electric and magnetic field strength, respectively, after the Fourier Transformation, and where \( \gamma^2 = (i\omega \mu \sigma - \omega^2 \mu \varepsilon) \).

If we focus on the x-polarized electric field, a general one-dimension solution to Eq. (5) is

\[ E_x(z) = E_0 e^{\gamma z} = E_0 e^{i(\omega t - \beta z)} \]  
(7)

In Eq. (7), \( \alpha = [(\omega \sqrt{\mu \varepsilon}) / \sqrt{2}][(1 + (\sigma / \omega \varepsilon)^2) + 1]^{1/2} \) and \( \beta = [(\omega \sqrt{\mu \varepsilon}) / \sqrt{2}][(1 + (\sigma / \omega \varepsilon)^2) - 1]^{1/2} \). A similar solution can be obtained for the y-polarized magnetic field for Eq. (6):

\[ H_y(z) = H_0 e^{\gamma z} = H_0 e^{i(\omega t - \beta z)} \]  
(8)

We can derive the phase velocity:

\[ v_{ph} = \frac{\omega}{\alpha} \]  
(9)

In the diffusive/quasi-static regime (\( \epsilon \omega \ll \sigma \)), the phase velocity can be simplified to

\[ v_{ph} = \frac{2\omega}{\mu \sigma} \]  
(10)

In the propagation regime (\( \epsilon \omega \gg \sigma \)), the phase velocity can be simplified to

\[ v_{ph} = \frac{1}{\sqrt{\mu \sigma}} \]  
(11)

Thus, EM waves move much more slowly in conductive and highly permeable media than in a propagation regime, and wave velocity is related to wave frequency in a diffusive regime. Most EM methods, such as the VLF method, the frequency-domain EM (FEM) method, the transient EM (TEM) method, and the MT method, operate in a diffusive regime at frequencies between DC and several hundred kHz. Because wave velocity is slow and because wave-propagation phenomena are hard to observe in a quasi-static regime, the aforementioned methods measure the diffusion of EM-field strength to estimate the EM properties in a subsurface. Their exploration depth can be approximated in relation to skin depth (\( \delta \)), which indicates the depth at which field strength is decayed to 1/e of the source strength:

\[ \delta = \frac{2}{\omega \mu \sigma} \]  
(12)

The methods using EM waves at different frequencies promote sounding ability at the subsurface because of the methods’ different skin depths. Detailed descriptions regarding the VLF, FEM, TEM, and MT methods can be found in such textbooks as Nabighian (1988).

On the other hand, phase velocity is independent of the frequency in a propagation regime (normally for EM waves at frequencies higher than 10 MHz for crustal materials). Since it is easier to observe the propagation phenomena of EM waves, researchers have used pulse EM waves to calculate travel time and its attenuation through reflected waves, such as the ground-penetrating radar (GPR) method (Baker et al. 2007; Annan 2009; Koppenjan 2009).
3. THE DEVELOPMENT AND APPLICATION OF EM METHODS IN EAST ASIA

Over the past 20 years, the fields of EM exploration have grown quickly, as shown in the following analysis. Between the years 2000 and 2020, there were 1333 published research articles containing the keywords ‘electromagnetic’ + ‘exploration’ + ‘geophysics’ from ScienceDirect (https://www.sciencedirect.com). This output of published EM research is impressive. When we narrow down our search to East Asian studies or authors, we find 359 published articles related to China, 141 articles related to Japan, 96 articles related to India, 37 articles related to South Korea, and 29 papers related to Taiwan, as shown in Fig. 1. A closer examination of Fig. 1 shows us that the overall published papers on EM exploration increased from 34 articles in 2000 to 142 articles in 2020. Figure 2, which compares variations in the growth of EM papers published throughout East Asia from 2000 to 2020, reveals that, although the trends varied annually according to region, the percentage of overall EM publications coming from China increased from about 9.3% during the 2000 - 2005 period to about 35.9% during the 2015 - 2020 period. By contrast, the percentage coming from Japan decreased significantly from 16.5% during the 2000 - 2005 period to 7.4% during the 2015 - 2020 period. As for South Korea and Taiwan, they held fairly steady at about 2% of overall published articles.

Our literature analysis clearly shows that research on EM methods is increasing worldwide and that this increase varies regionally. In East Asia, the research on EM methods has taken place in such fields as geology, engineering, risk assessment, natural resources, and environmental studies. Among the various aforementioned EM methods, the MT method can measure natural sources of MT fields at frequencies less than 1 Hz. Tikhonov (1950) and Cagniard (1953) introduced the principles underlying the MT method, which, by inverting MT soundings, enables researchers to resolve resistivity structures up to several tens of kilometers below the earth’s surface. Thus the MT method is commonly used for probing deep geological structures to shed light on tectonic settings (e.g., Chen and Chen 1998; Ryang et al. 1999; Fuji-ta et al. 2002; Han et al. 2009; Choi et al. 2013; Ikeda et al. 2013; Sun et al. 2019; Abdallah et al. 2020; Gao et al. 2020; Liang et al. 2020a, b; Ye et al. 2020; Zhang et al. 2020). The audio-frequency MT (AMT) method, working on natural or artificial EM signals with frequencies higher than 1 Hz, provides good sounding resolution for resistivity structures at depths of a few kilometers. Researchers have used the AMT method, together with the TEM method, for ore, oil, and gas exploration owing to the methods’ good sounding abilities within the necessary depth ranges (e.g., Chen et al. 2019; He et al. 2020; Hu et al. 2020; Liu et al. 2020a; Zeng et al. 2020).

Regarding the TEM method, it makes use of the pulse magnetic field to monitor the decay rate of the secondary field, in turn enabling researchers to interpret the subsurface structures (Nabighian and Macnae 1991). Some researchers who conduct subsurface exploration rely on the TEM method, which uses loop systems for transmitting and receiving continuous waves. The GPR uses EM pulses at a frequency range between 10 MHz and 10 GHz for non-destructive exploration and has a resolution up to a few centimeters. Therefore, the TEM, FEM, and GPR methods are already frequently used in various East Asian environmental investigations, some of which concern sea-water intrusion (e.g., Chen 1999; Mitsuhata et al. 2006), possible contamination from underground storage tanks (USTs) (e.g., Wang et al. 2015), and leachate leakage from landfills (e.g., Feng et al. 2020).

In engineering applications, East Asian researchers have used the TEM method for the detection of karst caves (Bin et al. 2017), which can prevent collapses due to tunnel boring. The GPR method, because it has higher resolution than other EM methods and works in a wave-propagation regime, is frequently used in engineering fields concerned with, for example, advance probing in tunnels (Li et al. 2017).

4. RECENT ADVANCES IN GEOPHYSICAL EM STUDIES

In the past 20 years, researchers have devoted considerable effort to developing hardware and software for EM methods. Recently, East Asian researchers conducting airborne-based and marine-based exploration have been paying attention to EM devices, which are particularly efficient in survey projects. Developers have created various types of airborne TEM systems, including the airborne ZTEM system (Sasaki et al. 2014), the GREATEM system (Mogi et al. 2005), and the helicopter-borne VTEM system (Podgorski et al. 2013). These systems facilitate environmental research, such as mineral and volcano exploration. Owing to the recent rapid development of unmanned aerial vehicles (UAVs), TEM-based drone systems now exist and can operate in rough terrain, which is of particular importance in various parts of East Asia. For instance, Jomori et al. (2020) have suggested that drones can serve as a platform for TEM exploration. Liu et al. (2016) have introduced the SATEM UAV system and conducted a survey in East Ujimqin Banner, in northeast China. However, UAV-borne TEM measurements have given rise to several unresolved problems, including the small payloads and the short hovering times of the UAVs, UAV interference in EM devices, noise filtering in urban areas, the 3D inversion of received signals, and shallow exploration depths. Although there are airborne systems for frequency-domain EM and VLF exploration and UAVs equipped with GPR (e.g., Amiri et al. 2012; Aldorff et al. 2014), in East Asia they have not attracted as much attention as the TEM method owing to the fact that the former devices have much shallower exploration depths than
airborne TEM systems. Because UAV-borne GPR and EM systems have shown their potential in landmine detection and other applications (e.g., Fernández et al. 2018; Šipoš and Gleich 2020), we expect to see booming development in these technologies throughout East Asia.

EM exploration technologies are installed not only on UAVs, but also in orbiting satellites and land rovers designed for the terrestrial exploration of planets and other natural orbiting bodies (e.g., the Moon). In outer space, EM satellites detect variations in EM fields, explore oceanic subsurface and rough terrains, and analyze precursors of earthquakes. This technology goes back decades: for example, the ALSE (Apollo Lunar Sounder Experiment) by NASA was a ground-penetrating radar experiment that flew on the Apollo 17 mission in 1972. Currently, the China Seismo-Electromagnetic Satellite (CSES) is a joint venture between China and Italy analyzing seismic related phenomena such as EM perturbations as the SWARM satellites launched by European Space Agency. Moreover, GPR is becoming standard equipment on land rovers, and an example of lunar-penetrating radar is the Yutu-2 lunar rover, which was developed by China and has shown the subsurface structures in the Von Kármán crater on the Moon (Li et al. 2020a).

In 2020, China, as well as the United States, individually
launched two Mars land rovers carrying GPRs on board for the subsurface exploration of Mars.

In addition to airborne and satellite EM systems, marine EM technology has expanded significantly in East Asia and is admired for its potential in the hydrocarbon exploration of oceans. Detailed information regarding the development of marine EM technology can be found in the review paper by Constable (2013). In Asia, seafloor MT methods have been used for exploration in the Philippine Sea (Seama et al. 2007; Baba et al. 2010) and off the southwest coast of Taiwan (Hsu et al. 2014). Researchers have developed various self-surfacing seafloor MT systems for marine surveys (e.g., Kasaya and Goto 2009; Chen et al. 2015; Wang et al. 2017). In addition to deep-ocean MT systems, researchers in East Asia have developed shallow-water magnetotelluric systems for surveying depths less than 250 m off the coasts of Hokkaido, Japan (Ueda et al. 2014) and the Yellow sea (Duan et al. 2020).

Also notable in East Asia are advances in researchers’ ability to interpret measurements. Frequency- and time-domain three-dimensional (3-D) inversions in relation to TEM and MT data have become popular in recent studies owing to their clarification of 3D structures (e.g., Ryang et al. 1999; Han et al. 2009; Choi et al. 2013; Noh et al. 2014; Sasaki et al. 2014, 2015; Sun et al. 2019; Zhang et al. 2020). Noise-reduction technologies provide effective tools for filtering out environmental or artificial EM noises in various regions (e.g., Feng and Wang 2011; Key and Constable 2011; Wang and Liu 2017; Wang et al. 2017; Li et al. 2020b, c).

5. PROSPECTS FOR EM EXPLORATION TECHNIQUES

In the previous section, we reviewed recent studies regarding the development of EM exploration technologies in East Asia. In conclusion, we would like to note that these studies have focused on two central aspects: professionally developed system platforms (atmospheric, marine, spatial) and professionally developed data-processing technologies (inversion algorithms, noise-reduction).

Recently, rapid advances in electronics have given researchers an opportunity to create greater sensitivity, higher resolution, and less noise in EM systems adaptable to special environments. These advances include modifications to current sensing technologies and adaptations of new types of EM sensors for measurements. For example, Kai et al. (2017) have developed a new type of EM receiver by combining four capacitive electrodes and a triaxial induction coil for conducting EM observations in tunnels. In addition, new types of EM sensors, such as optical-fiber EM sensors (e.g., Sato and Takayama 2007; Layeghi et al. 2014), micro-electromechanical system (MEMS) magnetic sensors (e.g., Campbell and Atekwana 2018), fluxgate magnetic sensors (e.g., Bartington and Chapman 2004; Ramasamy and Mo-
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