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Electromagnetic Signature Modeling and Measurement of
Multi-Component Ship Power Systems

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Abstract

The objective of this research is to create an accurate computational model that computes the electromagnetic signatures from multi component source such as those found in shipboard power systems. The electromagnetic fields radiated from electric power components onboard the vessel. These fields are detected at a distance and announce their presence underwater. If this magnetic signature is measurable, the source producing it is detectable and could be classified by sensors. Also because of the increasing sensitivity of magnetic sensors and smart signal processing, signature reduction is very important. Therefore, it is increasingly important to design and mitigate detection range by complying with the strict signature requirements. Subsequently, identifying, understanding and modeling the underlying physical processes of electromagnetic signatures is the subject of this proposal.

We will study a shipboard power system arrangement; develop a comprehensive modeling and computational evaluation process to identify the voltage and current waveforms that produce these fields. This will be done for ideal and practical operating conditions, including pulsed load conditions, fault and other aspects of non-ideal conditions. In addition, other minor objectives are considered. Mitigation as the second step in signature study is considered and some ideas including proper up-front design of high power electric propulsion motors, generators for mitigation and optimization of the advanced types of degaussing and individual component signature mitigation design.

1. Introduction

The efficient control and use of electric energy, electronic components and power electronics devices are increasingly being used within electrical systems. Examples of such technologies are utilized in many applications including naval platforms.

The electromagnetic signatures are observable at low frequency in the local fields produced by the operation of these systems. The improvements in the sensitivity of electromagnetic sensing devices and smart signal processing enable the identification of these signatures and use it for a variety of reasons. Therefore, controlling the creation of signatures is vital. Decreasing the detection range may be necessary at the design stage to achieve proper signature requirements.

Part of our studies and research here aim at predicting the range of the produced signature given the electromagnetic history of the signature source. This is helpful in assessing the risk of using the component, either in an operational situation or at the design stage. In military applications, it might be used in determining the right instant for their control. To this end, identifying, understanding and modeling the underlying physical processes of EM signatures is proposed.
One of the most important aspects of signature studies in power systems is the modeling of the individual components including electrical machines, cable runs and power converters. Since testing various techniques with realistic component models has substantial computational cost, we need to devise new and comprehensive modeling techniques that would produce accurate results with manageable computational time. Many researchers are involved in the modeling of these devices in addition to defining techniques for the mitigation of radiated fields [1-4]. From the literatures, it is inferred that most of the works were done in high frequencies due to the effects of increased utilization of electronic devices that are working at higher frequencies. As discussed above. The low frequency devices also radiate electromagnetic field that not only disturb other devices in vicinity but also, creates electromagnetic signature. Therefore, the detection and mitigation of them are important. Reducing the EM field signature in a naval vessel is necessary. The application of naval technologies to achieve these magnetic silencing goals will have important military benefits can still be realized even for signature reduction levels lower than 100%.

The objective of this proposal is to use various techniques in computational electromagnetics to design proper equivalent source models for components on the vessel where ideal and non-ideal conditions are considered. This model will make the simulation of low frequency fields in multi-component environments simpler and faster using numerical techniques for signature studies. In the following sections, details on the modeling of an example power system with interconnected components (the vessel's drive power train), for the purpose of evaluating their signatures, are discussed. Another objective, of this work is the development of a signature-based source recognition that can be considered as an application of equivalent source modeling. In addition, we will also identify an overview of mitigation techniques that will aid in their implementation in a shipboard power system.

As a statement of work, it is expected that the research would achieve the following.

- Obtaining equivalent models for multi component system including machines, cables, and converters, electric loads and so on.
- Generalize the equivalent source modeling of machines and other components to have the model for any machine with different sizes, power ratings and operating voltage and current levels.
- Identifying and evaluating the power rating and the position of sources by evaluating their radiated electromagnetic signature at far distance. This will be done using an optimization method such as genetic algorithms.
- Evaluate the electromagnetic interference radiated from components in the near field. This may have negative effects on the operation of other components producing additional signatures that
may add up in the far field. Therefore a new model will be developed to cover the impact on the signature from the near fields.

- In previous research the equivalent source models for electrical machines were designed for balanced current condition. If the current of a phase of the corresponding generator changes and unbalanced condition occurs, what would be the impact on the equivalent source model? We propose to develop a model to deal with this condition.

- Another situation which occurs frequently in the ship power system is turning components on and off. We want to consider this condition in our model for the multi component ship power system. In other words the model will be modified to physical dynamic model.

- One of the advantages of equivalent source model can be signature based fault recognition. It is proposed to design a model and offer related equations for diagnosis or prognosis of fault conditions by observing the produced signatures for different conditions from a far distance from the system.

- One of the parameters that have impact on the electromagnetic fields at a far distance is vibration. There is an idea that vibration can be detected from signatures. We will evaluate several conditions of a single case machine and also multi case machine to determine the effect of vibration on signatures.

Objectives of mitigation ideas are discussed in section 3.

2. **Studying equivalent models**

The electromagnetic signature study of electrical machine can be estimated at a far distance based on the following equations.

\[
E = \frac{\beta^2 I_\omega dl \sin \theta}{4\pi \sigma r} \sin (\omega t - \beta r) a_\phi = -\frac{\eta I_\omega dl \sin \theta}{4\pi r} \sin (\omega t - \beta r) a_\phi
\]

\[
H = -\frac{I_\omega dl \sin \theta}{4\pi r} \sin (\omega t - \beta r) a_\phi
\]

However, as mentioned earlier, estimating the radiated field from electrical machines at far distance requires significant time especially for multi-component studies using physics-based simulations. Therefore a logical simplification is used here using edge modeling in finite element analysis.

The path and direction of current and the value of current density of the electric machine have a very important role in establishing magnetic stray fields at far distances whereas magnetic field’s waveform at far distance is under the influence of direction of the wires in the component windings. Therefore, a line-
shape model is proposed to be used instead of the actual model. The related currents to the branches of this equivalent source model are based on current density of the actual machine. On the other hand, for the electric fields from the equivalent source to resemble model the propagated electric fields from the actual model, the node voltages were applied to terminal nodes of equivalent source model branches. The amounts of these voltages are based on the electric displacement field of the actual machine. Therefore, the model consists of many loops with various currents and node voltages. For example the model of the DC machine is shown in figure 1. Although the model is based on theory of radiation of fields and creating a dipole at a far distance, each winding has specific behavior. The equivalent source model, of each winding, needs to be established individually as shown in figure 1 (b)-(e). The equivalent source model of the synchronous machine can be designed in the same manner; however, since the types of the windings are different, the model would be slightly different. The finite element schematic of both detailed and equivalent source models are shown in fig.2. Further explanation about this model is published in a paper by this investigator [6].

Fig.1. Equivalent models of (a) full (b) armature winding (c) commutation winding (d) compensation winding (e) field winding in equivalent dc machine
In the following of section , various aspects of studying equivalent source model are explained.

2.1 Physics based modeling of ship power system and initial results

In a large multi-scale, multi component system, see example of a notional ship power system Fig.3, several active and passive components exist and they radiate electromagnetic fields.

Each of these components has radiated electromagnetic fields at a distance. Therefore, it is essential to consider them in signature study. As mentioned earlier, modeling actual components will increase the simulation time and in many cases it would not even simulate even in large supercomputers. The Meshed model of both detailed and equivalent source models of a synchronous generator are shown in Fig.4. The simulation time of this machine using finite element method while using detailed model takes about
37000 seconds (about 10 hour). However, the analysis with the equivalent source model takes about 140 seconds. Note that, the 10 hour simulation time is obtained using a very powerful server with 192 GB RAM and 16 cores CPU. A sample comparison between the fields spectrums of these models are shown in fig.5.

Fig.4. Meshed models of the synchronous generator (a) the detailed model (b) the equivalent model

The result shows that the electric and magnetic fields radiated from the equivalent source model are very similar to the detailed model. More details are explained in the paper in reference [6] by this investigator.

Fig.5. Electromagnetic signature comparison: (a) Magnetic field density of actual machine (T), (b) Magnetic field density of equivalent model (T), (c) Electric field of actual machine (V/m), (d) Electric field of equivalent model (V/m).
2.2 Generalized modeling of power system components for various sizes, power, voltage and current ratings

Basically, the dimensions of the proposed equivalent source model are based on the size of the actual machine. However, for better and accurate results, an optimization method is used. The proposed optimization process is Genetic Algorithms-based Particle Swarm Optimization (GA-based PSO). The PSO is a population-based algorithm that exploits a population of individuals to probe the promising region of the search space. The details of this specific optimization method are explained in reference [7] by this investigator.

In this method, the objective functions are the dimensions of the model including their number, and their geometrical information. In addition to the length of the dimensions and their numbers can be considered as objectives of the model. The shape of the model can vary from a cone and cube to polyhedral shapes. A typical schematic of this aspect of the modeling is shown in Fig.6.

![Fig.6. Typical Schematic of the equivalent model (optimization aspect)](image)

For other sizes of similar types of machines, an appropriate generalization coefficient can be applied. This coefficient can be obtained based on the size of the studied machine whereas the coefficient for the studied machine can be considered as basic values. For other machines, any deviation can be proportional to this basic values. The factors which are obtained from study of the actual machine can be applied to equivalent machine models. This can also be done for different voltage and power ratings. For example, the curves of the $K_B$ factor (to be multiplied by the terminal voltage) due to size variation of synchronous generator and induction motor is shown in Fig.7. A sample change in the size of an induction machine is done and the results are shown in fig.8. Note that the size of the equivalent source model in fig.8 is not modified. This change is applied by multiplying the variation factors [8] by the currents and voltages of the equivalent source model.
Fig. 7. $K_B$ due to size variation of synchronous generator and induction motor.

Fig. 8. Field spectrum of induction motor while the geometric size increased 20% (a) B of actual model (b) B of equivalent source model (c) E of actual model (d) E of equivalent source model.

The optimization and consideration of these parameters makes the model applicable for many conditions of a given component.

The generalized equivalent source model of AC electrical machines as part of generalizing power components for signature study is presented in a paper published by this investigator [8]. The variations of geometric sizes and terminal voltages were studied. The method was used not only to visualize electromagnetic phenomena but also to predict and detect field interferences. The important fact is that modeling can be undertaken within a significantly shorter time than it would be necessary for building and testing the detailed numerical via complex numerical procedures, without loss in accuracy.

### 2.3 Identification of sources by observing the EM signature fields

One of the advantages of signature study can be identifying the active sources at a given instance with respect to the field spectrum. When measuring the electromagnetic fields near the vessel containing the active sources, we can clearly see the individual dipoles corresponding to each active source. On the other hand, when one measures these fields at more than one beam away from this same vessel we notice that
all the individual dipoles become one final dipole. This now increases the complexity of identifying the active sources with respect to a distant field spectrum. Keeping all this in mind we will develop a database that stores the electromagnetic spectrum for each of the different axis for each of the possible configuration of active sources. We will first choose a constant path for all trials. Then start measuring the electromagnetic fields corresponding to the cases with different sources turned on and off. Once this database is created we cross reference any incoming field spectrum with our database and it would provide the closest match. This will also take into account possible failures of the different sources. The essential part would be to create this database with all the possible scenarios of active sources with respect to a single path and use a method as genetic algorithm to classify these databases.

2.4 Dynamic modeling (considering turn on and off switch)

One of the scenarios that is frequently encountered in vessels is the turning on and off electrical machines. By turning on and off machines, the signature field at a far distance will change. Therefore, similar to other cases, this phenomenon should be considered in the equivalent source model. Hence appropriate switches are intended to be considered for each machine or component. These switches can be turned on and off in both offline and also in real-time mode. To do real-time control on switches, the model can be connected to numerically based software, for instance Matlab. These types of computer aided software can have access to practical situation by using A/D converters. The command taken from the real situation will be sent from the software to the model in the physics based modeling program.

2.5 Non ideal and pulsed load conditions (unbalanced current or voltage waveforms)

The equivalent models for electrical machines are designed for balanced current condition. If the current of a phase of a generator changes and an unbalance occurs, the radiated field will be in different shape and amplitude. However the radiated field at far distance is dipole, the dipole can have specific peak bandwidth and amplitude. It is proposed to develop a model to cover this condition. As an initial work, the current of the component is sent to a lookup table and applied to the equivalent model input database. So this data can vary and if unbalance in the currents and/or voltages occur, the changes will go automatically to the database of equivalent model. Then appropriate factors based on the principles of the equivalent source model will be applied and the model will show the radiated field with unbalanced currents. This non-ideal condition can be also overvoltage, overcurrent and/or spike due to pulsed load conditions.
2.6 Fault diagnosis and prognosis

Another advantage of equivalent source model can be investigating faults in the system. It is proposed to design a model and offer related equations to diagnose or even prognoses of faults such as various types of short-circuits by observing the signatures of different conditions at far distance from the system. We will propose a new model this condition. In other words, this is similar to the signature-based source recognition. We need to get the data of healthy and unhealthy conditions and classify them. This can be done by using search heuristic strategies such as genetic algorithm.

2.7 Detection of vibration by studying the fields

One of the parameters that have an effect on electromagnetic fields at far distance is vibration. There is an idea that vibration can be detected from radiated fields. By checking several conditions of a single case machine and also multi case machine, the effect of vibration can be evaluated. Since the effect of vibration is so slight, high frequency modeling is needed to detect the changes of radiated fields due to vibration of machines. In the case of vibration, the effective capacitance between machine and surrounding area will change marginally which can only be detected in high frequency analysis since capacitive reactance will increase at high frequencies. The deviation of capacitance which has effects on radiated fields will help in detecting vibration.

2.8. Time Analysis

In addition to frequency and stationary analyses, time analysis is needed in some application. Some power equipment radiate electromagnetic signature while they are moving. Therefore, time analysis of these components show their behavior at every instant. For instance, the time analysis of a typical power system is implemented (see fig.9). First, only the induction machine is considered working in time analysis and other equipment are stationary.

Fig.9. A typical power setup for the time analysis study
Fig.10. Time analysis of the proposed power setup (fig.9) while only IM is time variant. (a) Magnetic flux density (T), (b) electric field (V/m).

As shown in fig.10, the changes of the fields are negligible when only the induction machine is considered time variant. After analyzing the system while only induction motor is time variant, the whole power setup is considered time variant and the result is shown in fig.11. Considering the whole system time variations, the field wave-shape is as shown. However, the changes of field amplitude due to time variation seem to be linear and the wave-shape doesn’t change. In other words, this amplitude variation can be considered by applying appropriate factors to the voltage and current of the model. By doing this, implementing time analysis would be done quickly saving significant simulation time.

Fig.11. Time analysis of the proposed power setup (fig.9) while the whole system is time variant. (a) Magnetic flux density (T), (b) electric field (V/m).
3. Mitigation

One of the factors that are needed to decrease the EM field signature of a naval vessel is the degaussing system. This system can reduce vessel’s susceptibility to detection. Basically, the magnetic signatures of a naval vessel are produced by four different sources:

1. Stray field produced by electrical machines like motors, generators, cable and switching elements.
2. Ferromagnetism induced by the Earth’s natural magnetic field in the hull and other ferrous material in the vessel.
3. Eddy currents induced in shipboard electrically conducting material while it rotates in the Earth’s magnetic field.
4. Magnetic field produced by corrosion process.

Actually, each of these sources is important depending on the type and the materials of the naval vessel. However, in this part of the project, the third and fourth source of magnetic signature assumed to be negligible.

Initial condition

To reduce magnetic signature, the magnetic field produced by each component should be known accurately. Therefore, The actual position of each power component as well as their current, power, and size should be known. Also, the type of cable is very important.

The material of the hull and its thickness has very crucial effects on its signature. Fig.12 and Fig.13 shows the effect of the permeability and the thickness of the hull on its vertical magnetic field signature.

3. Intended degaussing system

Degaussing system can mainly be divided to passive and active reduction of ferromagnetic signatures. The following is the objectives to improve the degaussing system:

3.1 Optimization of the advanced M, L and A type degaussing coil

Advanced M, L and A type degaussing coil are generally used to cancel a vessel’s vertical, athwart ship and longitudinal field accordingly. The proposal is to implement heuristic optimization method to find the best configuration instead of using classical least-square method to just adjust the current. Heuristics optimization methods can be used for combinatorial optimization in which an optimal solution is sought over a discrete search-space. Optimization of the degaussing system is multi criteria type in
which the overall volumes of coil, the total current and the amplitude or a factor of stray field are the main criteria.

Fig. 12. Vertical magnetic field signature produced by induced longitudinal magnetization of prolate spheroidal shells of varying thicknesses (end/middle) [1]

Fig. 13. Vertical magnetic field signature produced by induced longitudinal magnetization of prolate spheroidal shells of varying permeability. [1]

Depending on the type of optimization, the alternatives, position of coil and ampere-turn, can be predetermined or those can be generated through the optimization process. By connecting the software,
MATLAB to COMSOL the process of generating the alternatives and evaluating the overall signature as well as reaching the goal, best configuration, will be enhanced.

3.2 Novel arrangement of the degaussing coils.

Since the simulation has good accuracy, we can seek for novel arrangement of degaussing coil. The arrangement is novel in the scene that the shapes and the location of coils are different from the general M, L and A type degaussing coil. Elliptical, circular and rectangular shape coils can be implemented at different position to cancel the magnetic field of each electrical machine and also the Earth’s inducing field on the shipboard equipment and the hull. Also, another solution can be a combination of novel deployment of the degaussing coils and general M, L and A type.

3.3 Proper up-front design of high power electrical machine.

Proper up-front design of high power electric propulsion motors, generators can decrease the stray field effectively. In another word, the electromagnetic component can be arranged so that the fields of each other are canceled while their performances are not affected. Deferent approaches can be examined in the simulation.

3.4 Optimization of each electrical component

It is possible to measure the stray field produced by each individual machine with accurate simulation. One of the effective solutions to decrease the overall signature is to design each machines to produce less stay field. Using different materials and trying to reduce the size of the machine can be one of the possible solutions. So it is noteworthy to optimize each electrical component to reduce its stray field while its performance not to be effected.

4. Measurement system for validation

In order to validate all designs and investigation of the proposed equivalent source model with the entire range of conditions, there is a need to measure radiated fields at far distances. In addition to validation for some cases such as testing real-time turning on and off machines, experimental test is needed. Hence, an experimental arrangement of a complete power system as in fig. 14.

Since each power component has its own type of signature, therefore it should be tested individually. For example, we can get radiated electromagnetic fields of each machine, cables, power supplies, and drives to know their individual behavior as a source of electromagnetic field. Then, all components can be collected in a space as power system and the test can be implemented for multi-machine system.
Fig. 14. A typical power train which is intended to be tested

Additionally, some detailed analysis can also be implemented such as investigating the effect of rotation of each machine, carrier frequency of switches in converters and so on. Finally all experiments can be compared to simulation for validation.

For experiment, in addition to the proposed power components needed for testing, there is a need for a spectrum analyzer that covers wide band of frequency from DC to high frequencies. Additionally, we need coaxial cables, BNC connectors, and coil and rod antennas. A simple schematic of the test setup is shown in Fig. 15. In addition to validating equivalent source models, all ideas for mitigating fields of each power component individually can be implemented into this experimental setup.

References


5. Introduction to electromagnetic compatibility, Clayton Paul, Wiley, 2006


Fig.15. The proposed test setup