ASSESSING POTENTIAL APPLICATIONS OF MULTI-COIL AND
MULTI-FREQUENCY ELECTROMAGNETIC INDUCTION
SENSORS FOR AGRICULTURAL SOILS IN WESTERN
NEWFOUNDLAND

by

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Abstract

Ground-based electromagnetic induction (EMI) sensors play a significant role in shallow soil characterization in precision agriculture. Two different types of EMI sensors were used in this study: (i) a multi-coil and (ii) a multi-frequency. The potential applications of both EMI sensors have been assessed through two different studies at the Pynn’s Brook Research Station, Pasadena, western Newfoundland. One study was on the development of relationships between apparent electrical conductivity ($EC_a$) and soil properties, using geostatistical and multivariate statistical approaches, and the second study investigated the depth sensitivity (DS) of multi-coil and multi-frequency EMI sensors using small buried targets of known properties in shallow soils. Soil properties, such as sand, silt, soil moisture content (SMC), cation exchange capacity (CEC), and pore water electrical conductivity ($EC_w$), were identified as significantly influenced soil properties on $EC_a$ measurements. The multi-frequency EMI sensor is more reliable on $EC_a$ variability for wet soils than dry soils and it could explore deeper soil compared to the multi-coil sensor. The second study revealed that the multi-coil EMI sensor was a more accurate and suitable sensor to detect small metallic targets in the shallow soils than the multi-frequency EMI sensor. Finally, I concluded that the multi-coil EMI sensor is a more appropriate compared to the multi-frequency sensor, to investigate depth sensitivity (DS) analysis as well as the spatiotemporal variability of $EC_a$ as a proxy of soil properties in shallow (agricultural) soils in western Newfoundland.


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# Table of Contents

Abstract .............................................................................................................................................. ii

Acknowledgments ................................................................................................................................ iii

Table of Contents ................................................................................................................................. iv

List of Tables ......................................................................................................................................... viii

List of Figures ......................................................................................................................................... x

List of Abbreviations and Symbols ...................................................................................................... xiv

Chapter 1: Introduction and Overview .............................................................................................. 1

1.1. Background ..................................................................................................................................... 1

1.2. Aim and Objectives ......................................................................................................................... 4

1.3. Thesis Organization ......................................................................................................................... 5

1.4. Overview of the EMI Method for Soil Studies ............................................................................... 6

1.4.1 Operating Principle of EMI .......................................................................................................... 6

1.4.2 Apparent Electrical Conductivity ($EC_a$) ............................................................................... 8

1.4.3 Apparent Magnetic Susceptibility ($MS_a$) ............................................................................. 10

1.5. Depth Sensitivity of EMI Measurements ....................................................................................... 11

1.6. Multi-coil EMI Sensor ...................................................................................................................... 12

1.7. Multi-frequency EMI Sensor ........................................................................................................... 13

1.7.1 Sensor Specifications ..................................................................................................................... 13
1.7.2 Operating Principle of the multi-frequency EMI sensor ............ 15

1.8 References ..................................................................................... 17


2.1 Co-authorship Statement .................................................................. 26

2.2 Abstract ............................................................................................ 27

2.3 Introduction ....................................................................................... 29

2.4 Methodology ..................................................................................... 32

2.4.1 Study Area .................................................................................... 32

2.4.2 Soil Sampling and Analysis ......................................................... 35

2.4.3 Electromagnetic Induction Surveys .............................................. 38

2.4.4 EMI Data Processing ................................................................. 40

2.4.5 Statistical Analysis ...................................................................... 41

2.5 Results and Discussion ..................................................................... 44

2.5.1 Descriptive Analysis of Soil Physiochemical Properties .......... 44

2.5.2 Descriptive Analysis for ECa Data of the Multi-coil and Multi-
frequency EMI Sensors ..................................................................... 45

2.5.3 Variogram Analysis ..................................................................... 49

2.5.4 Pearson's Correlation ............................................................... 52
2.5.5 Principal Component Analysis ........................................ 54

2.5.6 Multiple Linear Regression (Backward Elimination of MLR) .... 57

2.6. Conclusions ........................................................................ 64

2.7. References ......................................................................... 65

Chapter 3: Investigating the Depth Sensitivity of Multi-Coil and Multi-Frequency
Electromagnetic Induction Methods Using Small Buried Targets in Shallow Soils .... 78

3.1. Co-authorship Statement ...................................................... 78

3.2. Abstract ........................................................................... 79

3.3. Introduction ...................................................................... 80

3.4. Materials and Methodology ................................................ 84

3.4.1 Study Area .................................................................. 84

3.4.2 Experimental Plot .......................................................... 86

3.4.3 Multi-coil EMI Sensor ..................................................... 86

3.4.4 Multi-frequency EMI Sensor ........................................... 87

3.4.5 Electromagnetic Induction Surveys ................................. 87

3.4.6 GPR Survey .................................................................. 88

3.4.7 Depth Sensitivity of EMI ............................................... 89

3.5. Results and Discussion ...................................................... 95

3.5.1 Multi-coil EMI Survey .................................................... 95
3.5.2 Multi-frequency EMI Survey .................................................. 108

3.5.3 GPR Data Analysis ................................................................. 114

3.6 Conclusions ............................................................................. 117

3.7 References .............................................................................. 118

Chapter 4: General Summary and Conclusions ................................. 126

4.1 Recommendations for Future Works ........................................... 127

APPENDIX 1 Descriptive Analysis of Raw ECa Data Measured by Both EMI Sensors

APPENDIX 2 Experimental Variogram With Pairs of Samples ................. 130

APPENDIX 3 Temporal ECa Measurements of Multi-coil EMI Sensor .......... 131

APPENDIX 4 Absolute Deviation MSa Maps of VCP Coil Orientation by Multi-coil EMI Sensor: 20th of June 2018 ............................................................... 133

APPENDIX 5 Theoretical depth model of MSa: RR of both sensors and actual depth of buried metallic targets ................................................................. 134

APPENDIX 6 Theoretical Depth Model of MSa: CR of Both Sensors and Actual Depth of Buried Metallic Targets ................................................................. 135
List of Tables

Table 2.1: Soil property measured, instrument used and the method ........................................ 36

Table 2.2: Descriptive statistics of soil properties and EMI-EC$_a$ (mS/m) data for both dry and wet days (n=16), ........................................................................................................................................ 48

Table 2.3: Experimental variogram model parameters of EC$_a$ data for dry and wet days 48

Table 2.4: Pearson’s correlation coefficient ($r$) summary between soil properties (0–20 cm depth), and temperature corrected EC$_a$ data for both wet and dry days (n=16)............... 53

Table 2.5: Correlations between measured variables and the first two PCs at the study site ................................................................................................................................................ 55

Table 2.6: Summary of backward elimination MLR between soil and hydraulic properties and EC$_a$ data of multi-frequency and multi-coil EMI sensors on the dry and wet days ($p<0.05$ and n=16)........................................................................................................................................ 60

Table 2.7: Backward elimination MLR models for dry and wet day surveys ($p<0.05$) ... 61

Table 3.1: Information of buried targets ....................................................................................... 86

Table 3.2: Theoretical effective depths for EC$_a$ depth model of both multi-coil and multi-frequency........................................................................................................................................ 90

Table 3.3: Descriptive statistics of MS$_a$ of multi-coil EMI sensor with respect to survey days ........................................................................................................................................ 97
Table 3.4: Descriptive analysis of MS$_a$ depth model of multi-coil and multi-frequency sensors................................................................................................................................. 98

Table 3.5: Descriptive statistics of MS$_a$ of the multi-frequency EMI with respect to the survey days........................................................................................................................................ 110

Table 3.6: Actual depth vs GPR estimated depth of buried targets for 6 GPR surveys . 115

Table 3.7: Summary of fitted line plot results for the relationship between actual depth and GPR estimated depth........................................................................................................................................ 115
List of Figures

Figure 1.1: Schematic view of EMI operating principles. Tx is the transmitter coil and Rx is the receiver coil. ................................................................. 7

Figure 1.2: The HCP and VCP mode of operation, where Tx is the transmitter coil and Rx is the receiver coil (McNeill, 1980). ................................................................. 8

Figure 1.3: Depth sensitivity using geometry (left) and frequency (right) sounding methods of EMI (modified from Keiswetter and Won, 1997) ................................................................. 9

Figure 1.4: Schematic representation of electrical conductivity pathways of the EC_a measurements (modified from Corwin and Lesch, 2005). ................................................................. 10

Figure 1.5: (a) Coil geometry, configuration and orientation of the multi-coil EMI sensor. (Offsets 0.32m, 0.71m and 1.18m respectively for Rx 1, Rx 2 and Rx 3 from the Tx coil) (Bonsall et al., 2013); (b) Multi-coil sensor operation at PBRS field........................................ 14

Figure 1.6: Components of the multi-frequency EMI instrument ........................................ 15

Figure 1.7: Electronic Block Diagram of the multi-frequency EMI sensor. (modified from Won et al., 1996). DSP – digital signal processor; ADC – analog to digital converter. .. 16

Figure 2.1: Study site, field layout, and sampling locations. (a) Location of PBRS, (b) Grass and silage-corn fields, (c) Entire experimental field indicating the location of the DKC26-28RIB variety -V5, EMI survey coupled with GPS are showed in the black lines (d) Soil and EC_a sampling points on two transects of V5................................................................. 34
Figure 2.2: Weather data, daily total precipitation in mm, and averaged soil temperature at a depth 20 cm. Vertical black arrows indicate the EMI measurements: August 18, 2017 and October 13, 2017................................. 37

Figure 2.3: Typical structure of a (semi) variogram model; Sill (C+C₀), range (a) and Nugget (C₀) (Oliver and Webster, 2015) ................................................................. 42

Figure 2.4: Experimental variogram of ECₐ data: (a-b) multi-frequency EMI sensor for dry and wet days, respectively; (c-d) multi-coil EMI sensor for dry and wet days, respectively. ........................................................................................................... 51

Figure 2.5: PCA biplots of measured soil properties with respect to 8 treatment plots (P1-P8). (a) - dry day; (b) - wet day; Green colored soil properties represent positive significant correlation with most of the ECₐ data. .............................................................................. 56

Figure 2.6: Interpolated maps of ECₐ using the multi-coil EMI sensor (a) dry day (b) wet day.......................................................................................................................... 62

Figure 2.7: Interpolated maps of ECₐ using the multi-frequency EMI sensor: (a) dry day and (b) wet day with 38kHz frequency, (c) dry day and (d) wet day with 49kHz frequency ........................................................................................................... 63

Figure 3.1: Study location of the research field at PBRS (a), experiment layout with buried targets and coordinates (b). ............................................................... 85
Figure 3.2: Typical depth sensitivity responses of ECa depth model: (a) relative response and (b) cumulative response for the function of normalized depth (z)................................. 92

Figure 3.3: Typical depth sensitivity responses of MSa depth model: (a) relative response and (b) cumulative response for the function of normalized depth (z).............................. 93

Figure 3.4: Variability of MSa of the vertical coplanar (VCP) mode on a transect at 3 m (x-axis) for all 3 surveys of multi-coil EMI sensor: (a) ICS 32 cm; (b) ICS 71 cm; (c) ICS 118 cm................................................................................................................................. 99

Figure 3.5: Variability of MSa of horizontal coplanar (HCP) mode on a transect at 3 m (x-axis) for all 3 surveys of multi-coil EMI sensor: (a) ICS 32 cm; (b) ICS 71 cm; (c) ICS 118 cm........................................................................................................................................... 100

Figure 3.6: Absolute deviation of MSa of the VCP coil orientation by multi-coil EMI sensor: (a) Survey-1; (b) Survey-2; (c) Survey-3. ................................................................. 104

Figure 3.7: Absolute deviation of MSa of C1 and C2 of the HCP coil orientation by Multi-coil EMI sensor: (a) Survey-1; (b) Survey-2; (c) Survey-3. ........................................ 105

Figure 3.8: Absolute deviated (a) and raw (b) MSa data for the HCP-C3 of multi-coil EMI sensor. ......................................................................................................................... 106

Figure 3.9: Relative response (RR) and cumulative response (CR) DS models of MSa as a function of depth: a-b, C1; c-d, C2; e-f, C3 of multi-coil EMI sensor ......................... 107
Figure 3.10: Absolute deviation of MS$_a$ of multi-frequency EMI for Survey-1: (a) VCP and (b) HCP coil pairs. ................................................................. 111

Figure 3.11: Absolute deviation of MS$_a$ of multi-frequency EMI for Survey-2: (a) VCP and (b) HCP coil pairs. Dotted circles show some buried locations .............................................. 112

Figure 3.12: Absolute deviation of MS$_a$ of multi-frequency for Survey-3: (a) VCP and (b) HCP coil pairs. Dotted circles show some buried locations .................................................. 113

Figure 3.13: 500 MHz GPR survey carried out (Oct 24, 2017) along the two transects where the targets were buried. (a) transect at 1 m in X axis (b) transect at 3 m in X axis ....... 116
# List of Abbreviations and Symbols

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC</td>
<td>Analog to digital converter</td>
</tr>
<tr>
<td>AM</td>
<td>Active microwaves</td>
</tr>
<tr>
<td>ASTM</td>
<td>American Society for Testing and Materials</td>
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<tr>
<td>BD</td>
<td>Bulk density</td>
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<tr>
<td>CEC</td>
<td>Cation exchange capacity</td>
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<td>cm</td>
<td>Centimeter</td>
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<tr>
<td>CP</td>
<td>Capacitance probe</td>
</tr>
<tr>
<td>CR</td>
<td>Cumulative response</td>
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<tr>
<td>CV</td>
<td>Coefficient of variation</td>
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<td>DS</td>
<td>Depth sensitivity</td>
</tr>
<tr>
<td>DSP</td>
<td>Digital signal processor</td>
</tr>
<tr>
<td>EC</td>
<td>Electrical conductivity</td>
</tr>
<tr>
<td>EC&lt;sub&gt;a&lt;/sub&gt;</td>
<td>Apparent electrical conductivity</td>
</tr>
<tr>
<td>EC&lt;sub&gt;w&lt;/sub&gt;</td>
<td>Pore water electrical conductivity</td>
</tr>
<tr>
<td>EM</td>
<td>Electromagnetic</td>
</tr>
<tr>
<td>EMI</td>
<td>Electromagnetic induction</td>
</tr>
<tr>
<td>EPA</td>
<td>Environmental protection agency</td>
</tr>
<tr>
<td>ER</td>
<td>Electrical resistivity</td>
</tr>
<tr>
<td>f</td>
<td>Frequency</td>
</tr>
<tr>
<td>GPR</td>
<td>Ground penetrating radar</td>
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<tr>
<td>GPS</td>
<td>Global positioning system</td>
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<tr>
<td>ha</td>
<td>Hectare</td>
</tr>
<tr>
<td>HCP</td>
<td>Horizontal coplanar</td>
</tr>
<tr>
<td>Hp</td>
<td>Primary magnetic field</td>
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<tr>
<td>Hs</td>
<td>Secondary magnetic field</td>
</tr>
<tr>
<td>ICS, s</td>
<td>Inter-coil separation</td>
</tr>
<tr>
<td>Kg</td>
<td>Kilogram</td>
</tr>
<tr>
<td>LIN</td>
<td>Low induction number</td>
</tr>
<tr>
<td>m</td>
<td>Meter</td>
</tr>
<tr>
<td>M</td>
<td>Molarity of the solution</td>
</tr>
<tr>
<td>Max</td>
<td>Maximum</td>
</tr>
<tr>
<td>Min</td>
<td>Minimum</td>
</tr>
<tr>
<td>MLR</td>
<td>Multiple linear regression</td>
</tr>
<tr>
<td>MS&lt;sub&gt;a&lt;/sub&gt;</td>
<td>Apparent magnetic susceptibility</td>
</tr>
<tr>
<td>N</td>
<td>North</td>
</tr>
<tr>
<td>n</td>
<td>Number of samples</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
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<tr>
<td>NL</td>
<td>Newfoundland and Labrador</td>
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<tr>
<td>NMR</td>
<td>Nuclear magnetic resonance</td>
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<tr>
<td>PBRS</td>
<td>Pynn’s broke research station</td>
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<tr>
<td>PCA</td>
<td>Principal component analysis</td>
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<tr>
<td>PCs</td>
<td>Principal components</td>
</tr>
<tr>
<td>PD</td>
<td>Pseudo depth</td>
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<tr>
<td>PDA</td>
<td>Personal digital assistant</td>
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<tr>
<td>PM</td>
<td>Passive microwaves</td>
</tr>
<tr>
<td>ppm</td>
<td>Parts per million</td>
</tr>
<tr>
<td>ppt</td>
<td>Parts per thousand</td>
</tr>
<tr>
<td>r</td>
<td>Pearson's correlation</td>
</tr>
<tr>
<td>$R^2$</td>
<td>Coefficient of determination</td>
</tr>
<tr>
<td>$R^2_p$</td>
<td>Predicted $R^2$</td>
</tr>
<tr>
<td>RNE</td>
<td>Relative nugget effects</td>
</tr>
<tr>
<td>RR</td>
<td>Relative response</td>
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<tr>
<td>Rx</td>
<td>Receiver</td>
</tr>
<tr>
<td>S</td>
<td>Siemens</td>
</tr>
<tr>
<td>SD</td>
<td>Standard deviation</td>
</tr>
<tr>
<td>SE</td>
<td>Standard error</td>
</tr>
<tr>
<td>SMC</td>
<td>Soil moisture content</td>
</tr>
<tr>
<td>TDR</td>
<td>Time domain reflectometry</td>
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<tr>
<td>TDS</td>
<td>Total dissolved solids</td>
</tr>
<tr>
<td>Tx</td>
<td>Transmitter</td>
</tr>
<tr>
<td>USA</td>
<td>United States of America</td>
</tr>
<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
</tr>
<tr>
<td>V5</td>
<td>Corn variety (DKC26-28RIB)</td>
</tr>
<tr>
<td>VCP</td>
<td>Vertical coplanar</td>
</tr>
<tr>
<td>W</td>
<td>West</td>
</tr>
<tr>
<td>$z$</td>
<td>Normalized depth</td>
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<tr>
<td>℃</td>
<td>Degree Celsius</td>
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Chapter 1: Introduction and Overview

1.1. Background

Understanding spatiotemporal variability of the soil and water is necessary to develop site-specific management practices to achieve sustainable agriculture in Newfoundland and Labrador (NL); it is also a required and fundamental assessment for precision agriculture. Soil spatiotemporal variability studies in support of sustainable agricultural development for the future food production in the province of NL are gaining attention (Quinlan, 2012).

Around 55% of the landmass in the NL province is covered by Podzolic soil (Sanborn et al., 2011). Western Newfoundland is predominantly covered by soils classified in the great Podzol group of “Orthic Humo-Ferric Podzol,” which are brownish-colored and have low organic matter (Kirby, 1988; Sanborn et al., 2011). General characterizations of Podzol are acidic, well to rapid drainage, low nutrients, coarse to medium texture, and shallow (Kirby, 1988). These soil characterizations limit agricultural production for most of the agricultural soils in NL. Therefore, soil quality needs to be improved through practices such as adding organic matter to improve the structure and increase water holding capacity and using fertilizers to make the soil fertile for agricultural activities. Soil moisture content (SMC) is a fundamental soil property that highly influences crop production, and, therefore, its spatiotemporal variability has to be monitored under field conditions to support site-specific agricultural management. Not only SMC, but other physiochemical properties—such as texture, bulk density (BD), porosity, pore water electrical conductivity (ECw) and cation exchange capacity (CEC)—of soils should be monitored rapidly to avoid minor
temporal variabilities for large-scale agriculture. Near-surface geophysical techniques are called for to understand, characterize, and monitor the spatiotemporal variability of soil properties in shallow soils.

The spatiotemporal variability of soil properties in an agricultural field can be characterized by many geophysical methods, such as electrical resistivity (ER), time domain reflectometry (TDR), ground penetrating radar (GPR), electromagnetic induction (EMI), capacitance probes (CPs), active microwaves (AM), passive microwaves (PM), neutron thermalization, nuclear magnetic resonance (NMR), gamma-ray attenuation, and near-surface seismic reflection (Corwin, 2008). However, all these methods follow different operating principles and perform at various scales. EMI is an established and widely-used technology for soil studies, and it can be used in precision agriculture to map soil heterogeneity at both spatial and temporal scales over relatively larger fields (Corwin and Allred, 2008; Doolittle and Brevik, 2014; Lesch et al., 2005). Traditional methods (i.e. TDR and soil sampling) for measuring soil properties (SMC, texture, BD, etc.) are inadequate to fulfill present-day research. These methods are generally invasive, provide only point measurements, and are costly due to the need for repeated measurements and temporal monitoring for a large-scale. On the other hand, EMI technology is a non-invasive, cost-effective, and rapid method which can provide continuous measurements to investigate the spatiotemporal variability of physiochemical properties of soils (Corwin, 2008; Corwin and Lesch, 2005; Doolittle and Brevik, 2014).

An EMI sensor measures soil’s apparent electrical conductivity (EC_a) as a proxy of soil properties (Altdorff and Dietrich, 2014; Corwin, 2005; Huang et al., 2016; McNeill and Bosnar, 1999; Pedrera-Parrilla et al., 2015). EC_a is a popular and accepted
parameter for studying a variety of physical and chemical soil properties that directly or indirectly influence the ECₐ readings (Corwin, 2008; Corwin and Lesch, 2005b, 2005a, 2003; Doolittle et al., 2014). EMI sensors can be used to measure and map various soil properties, including: soil salinity, soil texture, SMC, soil BD, porosity, CEC, ECₖ, water table depth, and soil depth sounding (Altdorff et al., 2017; Bouksila et al., 2012; Brevik et al., 2006; Brevik and Fenton, 2004; Buchanan and Triantafilis, 2009; Corwin and Lesch, 2014; Corwin and Scudiero, 2016; Friedman, 2005; Huang et al., 2015; Lück et al., 2009; Misra and Padhi, 2014; Rodrigues et al., 2015; Vitharana et al., 2008). ECₐ data encompass subsoil information at a range of depths, information which is directly correlated with plant growth and crop production (Kaffka et al., 2005; Kravchenko et al., 2003).

Altdorff et al. (2018) studied the effects of agronomic treatments and different soil amendments on ECₐ, while also investigating the prediction accuracy of SMC using ECₐ data. Besides, the researchers found that different management zones could be identified with ECₐ variability on a large-scale.

Sensitivity (response from soil) of EMI instruments is a non-linear function with soil depth. Therefore, depth-weighted measurements are fundamental to ECₐ. A depth of investigation of EMI instruments, called Depth Sensitivity (DS), and accuracy of DS in field-scale, needs further investigation. Accuracy of DS is still debated among researchers while it shows dissimilarity from a sensor to sensor. The DS of EMI instruments in shallow soils, which are relevant for agricultural soils, must be evaluated for the particular site and their conditions (Boaga, 2017). An effective DS can be used as an assessing tool to measure the capability of EMI sensors in terms of sampling depth accuracy.
Responses of EMI from subsurface soil are different for EC\textsubscript{a} and apparent magnetic susceptibility (MS\textsubscript{a}). Theoretical EMI response models (DS models) were developed with a function of the soil depth for EC\textsubscript{a} and MS\textsubscript{a} separately (Keller and Frischknecht, 1966; McNeill, 1980). MS\textsubscript{a} is more effective to identify metal objects or highly conductive materials in the subsurface. However, parameters like soil/sediment layers, amount of air, water, magnetic minerals, stone and pottery fragments, may change the MS\textsubscript{a} variations in the field (Dalan and Banerjee, 1998; Simon and Moffat, 2015). Similar to EC\textsubscript{a}, MS\textsubscript{a} also has potential applications for soil related investigations.

I investigated and assessed the potential applications of two types of EMI sensors, namely multi-coil and multi-frequency, for shallow Podzolic soil characterization, and depth sensitivity analysis, by using small buried targets in western Newfoundland. This research was conducted in a silage corn field at the Pynn’s Brook Research Station (PBRS), managed by the Department of Fisheries and Land Resources of the Government of NL, Canada.

1.2. Aim and Objectives

This thesis explores the potential applications of two different types of EMI sensors for understanding and mapping spatiotemporal variability of properties in shallow soils in terms of the EC\textsubscript{a} variability, and examines the depth sensitivity of MS\textsubscript{a} measurements. The MS\textsubscript{a} field data were evaluated with MS\textsubscript{a} depth response models. The key objectives of the study were to:

i. Assess the correlation between soil physiochemical properties (\textit{i.e.} SMC, BD, soil texture, pH, CEC and EC\textsubscript{w}) and EC\textsubscript{a} using multi-coil or multi-frequency EMI sensors.
ii. Characterize the spatiotemporal variability of EC$_a$ as a proxy for soil properties.

iii. Evaluate and compare the depth sensitivity of multi-coil or multi-frequency EMI sensors through small buried targets in shallow soil.

iv. Interpret field MS$_a$ data and theoretical MS$_a$ depth response models.

This research study employed with CMD–MINIEXPLORER (multi-coil) and GEM–2 (multi-frequency) for manual EMI surveys at PBRS, Pasadena, western Newfoundland. To achieve the objectives, two main field studies were carried out. One was undertaken to quantify soil physiochemical properties, such as SMC, BD, soil texture, pH, CEC and EC$_w$, along with EMI surveys in a silage corn field. Soil samples were analyzed at the Boreal Ecosystem Research Facility at the Grenfell Campus-Memorial University of Newfoundland. The second study focused on the depth sensitivity of two EMI sensors in shallow Podzolic soil. For achieving these depth sensitivity goals, different conductivity materials were systematically buried in a separate experimental field (fallow) with uniform soil conditions next to the silage corn field, and several EMI grid surveys were carried out over the field. In general, the EMI method produces two parameters known as EC$_a$ and MS$_a$. The first two objectives were related to EC$_a$ while the other two were related to MS$_a$ study.

1.3. Thesis Organization

This thesis explores the applicability and potential of multi-coil and multi-frequency EMI sensors for characterizing Podzolic soils in western Newfoundland. It is presented in four chapters:
Chapter 1 is the general introduction and overview of the EMI method in soil studies, along with EMI principles, a brief literature review outlining EMI applications, and sensor specifications.

Chapter 2 establishes geostatistical and multivariate statistical techniques for monitoring the spatiotemporal variability of EC$_a$ data, with measured soil physiochemical properties. This chapter includes variogram analysis, principal component analysis (PCA), multiple linear regression (MLR), kriging interpolation, and mapping soil EC$_a$ variability.

Chapter 3 describes the depth sensitivity of multi-coil and multi-frequency EMI sensors using small buried targets. MS$_a$ data were used for mapping and detecting metallic targets. It includes the assessment of which EMI sensor is more suitable for metal detection in shallow soils.

Chapter 4 is the general summary and conclusion of the overall research and the identification of research gaps for future studies.

1.4. Overview of the EMI Method for Soil Studies

1.4.1 Operating Principle of EMI

The basic operating principle of the EMI instruments is transmitting electromagnetic (EM) energy into the ground and receiving the secondary EM energy from the subsoil. The instrument is commonly composed of a transmitter (Tx) coil and a receiver (Rx) coil connected by a cable of varying length (Figure 1.1). According to Maxwell’s equations, an alternating electric current produces perpendicular alternating primary magnetic fields from the Tx coil. The primary magnetic fields induce circular
electrical currents (eddy currents) below the surface. These eddy currents generate secondary magnetic fields, and they are captured by a Rx coil along with primary magnetic fields (Bonsall et al., 2013; Keller and Frischknecht, 1966; McNeill and Bosnar, 1999; McNeill, 1980).

The Rx measures the phase and amplitude of the secondary fields, which is different from the primary fields, mainly due to the subsurface properties. The secondary field can be divided into an in-phase component and an out of phase (quadrature) component compared with the phase of the primary field. When the EMI instrument operates at a low induction number and homogenous half-space approximation, the in-phase component is directly proportional to the soil MS, while the quadrature component is directly proportional to the soil’s EC (Huang et al., 2003; McNeill, 1980).

Figure 1.1: Schematic view of EMI operating principles. Tx is the transmitter coil and Rx is the receiver coil.
The typical coil orientations of an EMI sensor (Figure 1.2) are vertical dipole mode or horizontal coplanar (HCP) mode, and horizontal dipole mode or vertical coplanar (VCP) mode, which influences EM field penetration and, therefore, the sampling depth.

Figure 1.2: The HCP and VCP mode of operation, where Tx is the transmitter coil and Rx is the receiver coil (McNeill, 1980).

1.4.2 Apparent Electrical Conductivity (ECa)

ECa of soil (millisiemens per meter - mS/m) is a depth-weighted average of the bulk soil electrical conductivity within a volume of the subsurface, mostly between the Tx and Rx (Figure 1.3) (Cook and Walker, 1992; McNeill, 1980). According to McNeill’s (1980) approximation, EMI based ECa is given by:

\[
ECa = \frac{2}{\pi f \mu_0 s^2} \left( \frac{(Hs)_{quadrature}}{Hp} \right)
\]

Eq. 1.1

where \( f \) is the frequency (Hz), \( \mu_0 \) is the magnetic permeability of free space \((4 \pi \times 10^{-7} \text{ H/m})\), \( s \) is the inter-coil separation (m), and \( Hp \) and \( Hs \) are primary and secondary EM fields at the receiver coil, respectively.
Rhoades et al. (1999) explained in detail the factors influencing $EC_a$ measurements under field conditions. Electrical conductivity (EC) refers to the ability to transmit an electrical current within a material (in soil, for example). In general, three pathways of current flow contribute to the $EC_a$ of subsoils, and those are (Figure 1.4):

1. Solid-Liquid phase pathway: predominantly, exchangeable cations linked with clay minerals
2. Liquid phase pathway: soil water in macropores contained dissolved solutes
3. Solid phase pathway: soil particles interconnected each other
1.4.3 Apparent Magnetic Susceptibility (MSa)

Apparent magnetic susceptibility, MSa (parts per thousand - ppt), measures the ability of materials to be magnetized by applied magnetic fields. MSa depends on the presence of magnetic minerals, but in order to characterize the amount, the shape and type of the minerals must be taken into account (Thompson et al., 1975). MSa is not often a usable component like ECa (Dalan, 2008; Simpson et al., 2010), because MSa gives completely different outputs (negative anomalies from HCP mode) based on coil configuration of the EMI sensor and the target depth (Linford, 1998; Simpson et al., 2010). Anthropogenic activities, such as humanmade underground structures, soil disturbance at industrial sites and management practices including leaching fraction in agricultural fields --can influence soil MSa measurements (Bonsall et al., 2014;
Delefortrie et al., 2018; Simpson, 2009; Van De Vijver et al., 2015). Also, bacterial activities and fire can result in higher $MS_a$ values in topsoils than subsoils (Bevan and Rinita, 2003).

1.5. Depth Sensitivity of EMI Measurements

Here, depth sensitivity (DS) is indicating depth of investigation (or depth of penetration) of EMI instruments, and it is mainly dependent on the frequency of the primary field, the electrical structure of the subsurface soil, inter-coil separation (ICS), and coil configurations – VCP or HCP mode (Monteiro Santos et al., 2010). Fitterman and Labson (2005) pointed out some basic conditions that should be satisfied for EMI sensors to detect a target:

i. Primary EM fields should induce a current in the target. In case of resistive targets, the induced current flows around the targets.

ii. EM properties should be different between the target and surroundings.

iii. The anomalous responses from the EMI sensors must be larger than noise signals received.

DS could be inferred from geometry soundings or frequency soundings by changing ICS or frequencies, respectively (Figure 1.3). Generally, ‘skin depth’ is a standard measure for the penetration depth of frequency sounding EMI sensors. The skin depth ($\delta$) is the depth where the primary EM wave is attenuated by a factor of $1/e$, or to about 37% of the original amplitude (Spies, 1989). However, when conditions are less than ideal, skin depth underestimates the DS of the EMI data, and overestimates in environmentally noisy or geologically complex areas (Bongiovanni et al., 2008; Huang, 2005). Therefore, accurate prediction of DS cannot yet be achieved.
\[ \delta = \sqrt{\frac{1}{\sigma \mu_0 \pi f}} \]  

Eq. 1.2

where, \( \sigma \) is the EC of the medium, \( \mu_0 \) is the magnetic permeability of free space, and \( f \) is the frequency of the primary EM signal.

Theoretical DS response models available for EMI sensors that only depend on the ICS and coil orientations, are based on the low induction approximation of a homogenous subsurface (McNeill, 1980; Saey et al., 2015). These theoretical models were developed for relative and cumulative responses of the induced signals (secondary fields) of EMI sensors (McNeill, 1980). The relative response (RR) describes the contribution of an induced signal from a thin layer at different depths, and the cumulative response (CR) is the volume of integration between a certain depth and infinite depth. These models give equations for quadrature (EC\(_a\)) (McNeill, 1980; Saey et al., 2015) and in-phase (MS\(_a\)) (Keller and Frischknecht, 1966; Simpson et al., 2010) components of induced responses. EC\(_a\) depth sensitivity models are more popular in many applications compared to MS\(_a\) models. HCP mode response changes from positive to negative in the MS\(_a\) model, so interpretations of MS\(_a\) data are difficult. Some researchers have used the same equation of EC\(_a\) depth model for the MS\(_a\) depth model (Santos and Porsani, 2011), but only a few studies have been conducted for the interpretation of data using a MS\(_a\) DS model.

1.6. Multi-coil EMI Sensor

The multi-coil EMI device operates at a fixed frequency of 30 kHz, with three coil separations. The instrument has one Tx and three Rx with fixed offsets of 0.32 m, 0.71 m, and 1.18 m (Figure 1.5). The sensor can be used at both HCP and VCP coil
orientations, and it gives six different effective depths of subsoil (Altdorff et al., 2018). The sensor is well adapted to outside temperatures between -10°C and +50°C, and the temperature stability is ±1 mS/m per 10°C change in temperature (GF-Instruments, 2011).

1.7. Multi-frequency EMI Sensor

1.7.1 Sensor Specifications

The multi-frequency EMI sensor is a handheld, digital, programmable, and multi-frequency broadband EM sensor (Tang et al., 2018; Won et al., 1996). The multi-frequency package consists of the ski that encloses all sensing elements, an electronics enclosure that plugs onto the ski, a detachable IPaq for display, and a shoulder strap, as shown in Figure 1.6. Features and specifications of the instrument can be listed as following (User’s Manual, Geophex Ltd):

- Operating frequency range 0.3 kHz to 90 kHz
- Single or multiple frequency survey
- Maximum sampling rate selectable 30 Hz or 25 Hz
- Lightweight 3.6 kg
- ICS between Tx and Rx coils is 1.67 m
- Easy replaceable and extends battery life, that eliminates cooling fans
- Personal digital assistant (PDA) digital display with WinGEM software
- Windows based operating software for easy use
- External GPS connector
- Bluetooth connection to IPaq and RS232 serial ports for other devices
- Real-time painting a quick data look in the survey area
• Data stored internal memory as well as SD memory card as external memory
• Environmental noise spectrum displays or stores it in SD card
• The output is taken as In-phase and Quadrature in ppm at each frequency, $E_{Ca}$
  and $MS_a$ and Powerline amplitude

Figure 1.5: (a) Coil geometry, configuration and orientation of the multi-coil EMI sensor. (Offsets 0.32m, 0.71m and 1.18m respectively for Rx 1, Rx 2 and Rx 3 from the Tx coil) (Bonsall et al., 2013); (b) Multi-coil sensor operation at PBRS field.
1.7.2 Operating Principle of the multi-frequency EMI sensor

The multi-frequency instrument consists of three coils. A fixed coil separation between Tx and Rx is 1.67 m and the third one is a bucking coil at 1.035 m from the Tx to cut off the primary field from the Rx (Huang, 2005; Simon et al., 2015). Figure 1.7 shows the electronic block diagram of the multi-frequency EMI sensor. The built-in software converts the desired Tx frequency into a digital bit-stream, which is selected by the operator. This bit-stream comprises instructions on how to control a set of digital switches (called H-bridge) connected across the Tx coil and generates a complex waveform that contains all frequencies specified by the operator (Won et al., 1996).
Figure 1.7: Electronic Block Diagram of the multi-frequency EMI sensor. (modified from Won et al., 1996). DSP – digital signal processor; ADC – analog to digital converter.

Ten frequencies can be used simultaneously in the multi-frequency EMI sensor. If a higher number of frequencies is used, the strength of each frequency will be reduced, and consequently lowering the resolution (Bongiovanni et al., 2008; Tang et al., 2018). The multi-frequency EMI sensor can be used at both HCP and VCP modes of operation: that means a single frequency can sample two different integral depths of subsoil based on the coil orientation. The frequency is inversely proportional to the skin depth (Eq. 2); therefore, multiple frequencies are equivalent to measuring the earth response at multiple depths (Won et al., 1996). The data acquisition by the multi-frequency EMI device is at 10 Hz. The basic output from the multi-frequency EMI data logger is parts per million (ppm) for both in-phase and quadrature components. The unit ppm is defined as in Eq. 1.3 (Keiswetter and Won, 1997).

\[
ppm = 10^6 \times \frac{\text{secondary magnetic field at receiver coil}}{\text{primary magnetic field at receiver coil}}
\]  

Eq. 1.3
1.8. References


Monteiro Santos, F.A., Triantafilis, J., Bruzgulis, K.E., Roe, J.A.E., 2010. Inversion of Multiconfiguration Electromagnetic (DUALEM-421) Profiling Data Using a One-


Chapter 2: Developing Relationships between Apparent Electrical Conductivity and Soil Properties Using Geostatistical and Multivariate Statistical Approaches

2.1. Co-authorship Statement

A manuscript based on Chapter 2, entitled “Developing Relationships between Apparent Electrical Conductivity and Soil Properties Using Geostatistical and Multivariate Statistical Approaches” has been prepared for submission to Precision Agriculture (Sadatcharam, K., Unc, A., Krishnapillai, M. and Galagedara, L., 2018). Kamaleswaran Sadatcharam, the thesis author was the primary author and Dr. Galagedara (supervisor), was the corresponding and the fourth author. Dr. Unc (co-supervisor) and Dr. Krishnapillai (committee member) were second and third authors, respectively. All authors were part of the research project on “Hydrogeophysical Characterization of Agricultural Fields in Western Newfoundland using Integrated GPR-EMF”, which was led by Dr. Galagedara. For the work in Chapter 2, the overall research strategy was developed by Dr. Galagedara with input from all members of the group. Mr. Sadatcharam was responsible for the specific methodology, data collection, analysis, and interpretation and writing of the manuscript. Dr. Unc and Dr. Krishnapillai provided inputs for the field experiment, data interpretation, and manuscript editing.
2.2. Abstract

An electromagnetic induction (EMI) sensor measures soil’s apparent electrical conductivity (EC$_a$) as a proxy of subsoil properties. Relationships between EC$_a$ and soil properties (physiochemical properties) under wet and dry conditions are needed to understand the spatiotemporal variability of EC$_a$ across the agricultural fields. Geostatistical and multivariate statistical approaches can be used to screen the relationship of EC$_a$ and soil properties to improve the prediction accuracy by eliminating weakly correlated variables. The objectives of this study were to: (i) identify the significant soil properties influencing EC$_a$ measured with multi-coil and multi-frequency EMI sensors on dry and wet days; and (ii) assess the potential coil separations, frequencies, and coil orientations of EMI sensors on measuring EC$_a$ variability, using detailed geostatistical and multivariate statistical techniques in a shallow Podzolic soil. A field experiment was conducted on a silage-corn field (8 x 42 m$^2$) at Pynn’s Brook Research Station, in western Newfoundland. Soil samples were collected on two different days – a dry day (August) and a wet day (October) – and soil physiochemical properties, such as soil texture, bulk density, soil moisture content (SMC), cation exchange capacity (CEC), pore water electrical conductivity (EC$_w$) and soil pH, were analyzed in the laboratory. EC$_a$ data points were digitized according to the soil sampling locations from the ordinary block kriging interpolated EC$_a$ maps. The statistical analyses, i.e. variograms, principal component analysis (PCA), and backward elimination of multiple linear regression (MLR), were applied to the EC$_a$ and soil properties data. The EMI–EC$_a$ increases with the increasing soil moisture of the field, and as well, the accuracy of the MLR model predictions also increases from dry to wet days. Anticipated significantly influenced factors of EC$_a$ were identified as silt, SMC,
CEC, EC<sub>w</sub>, and sand of the shallow sandy loam soils. The multi-frequency EMI surveys were more reliable on moist soils; in particular, VCP–49kHz of the multi-frequency is appropriate to investigate soil variability, while VCP–C3 and HCP–C2 are the most appropriate coil separations and orientation of the multi-coil EMI sensor. The multi-coil is a more suitable EMI sensor than the multi-frequency for investigating the spatiotemporal variability of EC<sub>a</sub> in Podzols at the test site.

**Keywords:** apparent electrical conductivity, electromagnetic induction, geostatistical analysis, multivariate statistical analyses, soil properties
2.3. Introduction

Characterization of spatiotemporal variability of shallow soil properties is crucial for precision agriculture (Allred, 2011). Usually, soil samples and laboratory analyses are carried out to understand the soil’s spatiotemporal variability. The conventional sampling and analysis of physiochemical properties of soils involves invasive sampling and provides only point measurements. This is expensive and not feasible for large-scale and extended temporal monitoring (Doolittle and Brevik, 2014; Mahmood et al., 2012; Serrano et al., 2013). More currently available sensing technologies may be implemented to avoid such issues. In addition, non-invasive in-situ techniques may allow a reduction in the excessive use of environmentally unfriendly chemical-based laboratory analyses.

Electromagnetic induction (EMI) is an established and widely used technology for soil studies. Various EMI sensors have been adopted for the measurement of apparent electrical conductivity (EC_a), due to their non-invasive nature, cost-effectiveness, and their ability to provide rapid, continuous measurements. The EC_a can be used to map spatiotemporal soil heterogeneities (Corwin, 2008; Corwin and Lesch, 2005; Doolittle and Brevik, 2014). Moreover, for characterization of soil variability, EC_a maps can be used to delineate management zones (Moral et al., 2010; Ruser et al., 2008). However, EC_a varies from site to site. Therefore, interpretation of EC_a measurements for a particular site requires detailed statistical analyses (Bronson et al., 2005).

EC_a measured by an EMI sensor has been used as a proxy of subsoil properties (Altdorff and Dietrich, 2014; Corwin, 2004; Huang et al., 2016; Pedrera-Parrilla et al., 2015). The EC_a is a standard and accepted parameter to study a variety of soil properties
that directly or indirectly influence the EC<sub>a</sub> readings (Corwin, 2008; Doolittle and Brevik, 2014). EMI sensors can be employed to measure and map various soil properties, including: soil salinity (Corwin and Lesch, 2014; Huang et al., 2015); soil texture; soil moisture content – SMC (Brevik et al., 2006; Misra and Padhi, 2014); water table depth (Bouksila et al., 2012; Buchanan and Triantafilis, 2009; Doolittle et al., 2000; Hall et al., 2004; Schumann and Zaman, 2003); bulk density (BD) and porosity of soil (Brevik and Fenton, 2004; Corwin and Lesch, 2005); cation exchange capacity – CEC (Corwin and Scudiero, 2016; Rodrigues et al., 2015) and pore water electrical conductivity (EC<sub>w</sub>) (Altdorff et al., 2017; Friedman, 2005). Recently, Altdorff et al. (2018) studied the effects of agronomic treatments and different soil amendments on EC<sub>a</sub>; they also investigated prediction accuracy of SMC using EC<sub>a</sub> data. In addition, different management zones could be identified with EC<sub>a</sub> variability on a large-scale. When the EMI instrument was coupled with a Global Positioning System (GPS), it offered quicker and easier EMI surveys for the large-scale (Heil and Schmidhalter, 2017; Priori et al., 2013; Vitharana et al., 2006).

Geostatistical and multivariate statistical approaches including variogram analysis, principal component analysis (PCA), and multiple linear regression (MLR), are more suitable for relating EC<sub>a</sub> with multiple soil properties (Jolliffe, 2002; Moral et al., 2010). Variogram analysis is a basic geostatistical approach for characterizing the spatial correlations of data (Baroni et al., 2013; MacCormack et al., 2017; Oliver and Webster, 2015). The experimental variogram (measured data) fitted with theoretical variogram models (e.g. exponential and spherical models) can establish accurate spatially dependent data sets. The ordinary block kriging is one of the most suitable spatial interpolation techniques for agricultural landscapes (Altdorff and Dietrich, 2018).
2014; Li and Heap, 2014; Scudiero et al., 2016; Zhu and Lin, 2010). A fitted experimental variogram is required for the ordinary block kriging interpolation technique, since the relationships between EC<sub>a</sub> and soil properties are spatially dependent (D Altdorff et al., 2017; Altdorff et al., 2018; Bronson et al., 2005; Taylor et al., 2010), variogram analysis is a potential way for developing accurate mapping of soil properties using the measured EC<sub>a</sub> data.

PCA avoids multi-collinearity effects among the variables and generates new uncorrelated variables called principal components (PCs) (Bronson et al., 2005; Heiniger et al., 2003; Martini et al., 2017). PCA helps to identify uncorrelated variables and, therefore, selects the most influencing variables for further analysis. Backward elimination of MLR is an accepted method to identify significantly correlated variables, while removing statistically non-significant variables. Therefore, geostatistical and multivariate statistical approaches will be very effective for characterizing the soil physiochemical variables and their relationships with soil EC<sub>a</sub>.

The EC<sub>a</sub> variations are primarily responsive to the presence of soil properties, such as texture (clay), SMC, and CEC when measured under non-saline conditions (De Smedt et al., 2013; Doolittle and Brevik, 2014; Pedrera-Parrilla et al., 2016b). Some soils, such as Orthic Humo-Ferric Podzol, found in western Newfoundland, contain a very low amount of clay, typically less than 10% (Altdorff et al., 2018; Farooque et al., 2012). This low clay percentage limits the CEC of the soils. Therefore, in those particular soils, SMC plays a major role in influencing EC<sub>a</sub> variability. SMC measurements can be used to differentiate between wet and dry days, so relationships between EC<sub>a</sub> and soil properties under wet and dry conditions are needed in order to understand, at least, the spatiotemporal variability of SMC. The objectives of this study
were to identify the significant soil properties influencing ECₐ measured with multi-coil and multi-frequency EMI sensors on dry and wet days, and assess the potential coil separations, frequencies, and coil orientations of EMI sensors on measuring ECₐ variability, using detailed geostatistical and multivariate statistical techniques in a shallow Podzolic soil.

### 2.4. Methodology

#### 2.4.1 Study Area

The research was conducted at the Pynn’s Brook Research Station (PBRS) managed by the Department of Fisheries and Land Resources, of the Government of Newfoundland and Labrador, Canada. The PBRS is located (49°04’23”N, 57°33’39”W) in the Humber Valley Watershed in the western part of the island of Newfoundland (Figure 2.1a). Sandy fluvial and glacio-fluvial deposits are spread over a very gentle slope at the research site (Kirby, 1988). Figure 2.1b & c show the silage-corn agronomic experimental area, with different soil amendments as treatments, and the adjacent grassed field, all covering approximately 0.4 ha. The silage-corn experiment was conducted using five different silage-corn hybrid varieties to evaluate the biomass production potentials and greenhouse gases emission (Altdorff et al., 2018; Waqar, 2018). A detailed study using EMI instruments was focused on one variety (DKC26-28RIB, DEKALB, Canada) of the silage-corn experiment, which covers approximately 350 m² area. The soil texture in the top 0–15 cm soil layer showed sandy loam to loamy fine sand: sand 73.2% (± 5.2), silt 20.8% (± 4.6), and clay 6.0% (± 1.2), according to the United States Department of Agriculture (USDA) soil classification. Based on last 30 years (2016–1986) of weather data from the nearby weather station in Deer Lake
(49°12'33"N, 57°23'40"W), the mean annual precipitation and temperature are 1113 mm and 4°C, respectively (http://climate.weather.gc.ca/). Generally, July is recognized as the hottest month and February as the coldest month in the western Newfoundland region (Daniel Altdorff et al., 2017).
Figure 2.1: Study site, field layout, and sampling locations. (a) Location of PBRS, (b) Grass and silage-corn fields, (c) Entire experimental field indicating the location of the DKC26-28RIB variety -V5, EMI survey coupled with GPS are showed in the black lines (d) Soil and ECₐ sampling points on two transects of V5.
2.4.2 Soil Sampling and Analysis

A detailed soil investigation was carried out in the variety DKC26-28RIB section (hereafter called V5) of the silage-corn field (8 x 42 m²). The V5 is comprised of four replicates (2 crop rows per replicate) and each replicate row was divided into 8 treatment plots (P1 to P8); each plot area was 1 x 5 m² (Figure 2.1d). Soil samples were collected to measure soil properties such as soil texture, BD, CEC, pH, ECᵢᵢ, and soil moisture content—gravimetric (SMC). Standard soil analytical procedures (Gregorich and Carter, 2007) were employed (Table 2.1) at the Boreal Ecosystem Research Facility laboratory of Grenfell Campus-Memorial University of Newfoundland. Soil texture and BD were measured only once in this study. For soil texture, 28 undisturbed core samples were collected at a depth 0–15 cm to cover the entire V5 field. Air dried and sieved soils from <2 mm were used for the hydrometer analysis to measure the soil particle size distributions, then the soil textures were calculated according to the USDA soil taxonomy classifications. As for BD, undisturbed core samples (n=48) were collected, along with two transects, as shown in Figure 2.1d. A sliding hammer fitted with a core sampler containing a plastic liner (diameter 3.5 cm and length 15 cm) was used to collect cores at the same depth (0–15 cm). The variogram models and ordinary block kriging were applied to soil textures (sand, silt, and clay) and BD data, in order to create interpolated maps for the V5 area. Then, the point data were digitized (extract data from maps) from interpolated maps according to the location where other soil samples were collected (Zhu et al., 2010).

Other soil properties, such as SMC, CEC, pH and ECᵢᵢ were measured using composite soil samples collected at two depths (0–10 cm and 10–20 cm) and then depth
weighted averages were calculated for the depth 0–20 cm. Each composite sample consisted of three samples collected in each treatment plot on a diagonal direction, with 1 m distance and 0.3 m spacing (Figure 2.1d). These four soil properties were measured from the samples collected on August 18 and October 13, 2017, to represent dry and wet days, respectively. Average soil temperatures for the August 18 and October 13 were 17°C (dry day) and 8°C (wet day), respectively (Figure 2.2).

Table 2.1: Soil property measured, instrument used and the method

<table>
<thead>
<tr>
<th>Soil Properties</th>
<th>Instruments</th>
<th>Standard method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil texture</td>
<td>Standard hydrometer (ASTM, USA)</td>
<td>Hydrometer method (Kroetsch and Wang, 2007)</td>
</tr>
<tr>
<td>BD (g/cm³)</td>
<td>Core sampler with a sliding hammer</td>
<td>Core method (Hao et al., 2007)</td>
</tr>
<tr>
<td>SMC (%)</td>
<td>Convection Oven (Thermo Scientific, USA)</td>
<td>Gravimetric with oven drying (Topp et al., 2007)</td>
</tr>
<tr>
<td>CEC (cmol/kg)</td>
<td>Ion Chromatography- Dionex™ ICS-5000® DC-5 Detector/Chromatography (Thermo Scientific, USA)</td>
<td>Sodium Acetate method-EPA 9081 (Chapman, 1965)</td>
</tr>
<tr>
<td>pH</td>
<td>HI9813-6 portable pH/EC/TDS/Temperature meter (HANNA instruments, USA)</td>
<td>0.01 M CaCl₂ method (Hendershot et al., 2007)</td>
</tr>
<tr>
<td>ECw (mS/cm)</td>
<td>HI9813-6 portable pH/EC/TDS/Temperature meter (HANNA instruments, USA)</td>
<td>EC₁₂ soil: deionized water (Miller and Curtin, 2007)</td>
</tr>
</tbody>
</table>

ASTM – American Society for Testing and Materials; EPA – Environmental Protection Agency; EC – electrical conductivity; TDS – Total dissolved solids; M – molarity of the solution
Figure 2.2: Weather data, daily total precipitation in mm, and averaged soil temperature at a depth 20 cm. Vertical black arrows indicate the EMI measurements: August 18, 2017 and October 13, 2017.
2.4.3 Electromagnetic Induction Surveys

EMI grid surveys were carried out on the V5 of the silage-corn field using a multi-coil, and a multi-frequency at least once a month from July 2017 to October 2017. However, soil samples were taken only two days, along with EMI surveys, as mentioned above, on a dry day and a wet day. A 1 m line spacing was used during grid surveys, covering 8 x 42 m² area, using both EMI sensors. Orientation of the probe of both instruments was parallel to the transect lines and with the transmitter coil (Tx) always front facing in each survey. The number of ECa readings in a survey were stretched according to the transect length (42 m) and walking speed, then the ECa and relative coordinates were recorded by inbuilt software. GPS was not used when data were collected on the V5 area. ECa data were collected by using both vertical coplanar (VCP) and horizontal coplanar (HCP) coil orientations. The multi-coil and multi-frequency EMI sensors were warmed up for approximately 20–30 min at the beginning of each survey.

According to McNeil’s approximation (McNeil, 1980), the sampling depth of the multi-coil EMI probe provides six different integral depths of subsurface for both VCP and HCP coil orientations. These depths denoted here as: VCP–C1 (25 cm), VCP–C2 (50s cm – shallow), VCP–C3 (90 cm), HCP–C1 (50d cm - deep), HCP–C2 (100 cm) and HCP–C3 (180 cm) (D Altdorff et al., 2017; Bonsall et al., 2013). Similarly, three factory-calibrated frequencies were employed with the multi-frequency EMI sensor for both VCP and HCP coil orientations to provide 6 sampling depths; hereafter these depths are denoted as VCP–18kHz, VCP–38kHz, VCP–49kHz, HCP–18kHz, HCP–38kHz and HCP–49kHz.
Based on the analysis of raw data from both EMI sensors, noise data—such as negative values \((i.e.\) mean of C1 for VCP and HCP modes) and unusual observations \((i.e.\) mean of 18 kHz for VCP and HCP modes)—were removed as outliers of EMI sensors (APPENDIX 1). Therefore, VCP–C1 and HCP–C1 were ignored from the multi-coil instruments (Altdorff et al., 2018; Thiesson et al., 2017), and VCP–18kHz and HCP–18kHz were also omitted for statistical analysis.

2.4.3.1 Multi-coil EMI Sensor

The multi-coil EMI sensor operates at a fixed frequency of 30 kHz with three coil separations. The instrument has one transmitter coil (Tx) and three receiver coils (Rx) with fixed offsets of 0.32 m, 0.71 m and 1.18 m. Operating sensor height is approximately 20 cm from the ground surface (Altdorff et al., 2018), which maximizes depth sensitivity. The sensor is well adapted to outside temperatures between \(-10^\circ\text{C}\) and \(+50^\circ\text{C}\); the temperature stability is \(\pm 1\) mS/m per \(10^\circ\text{C}\) change in air temperature (GF-Instruments, 2011). The multi-coil EMI surveys were always carried out in one direction over the grid lines of the V5 field.

2.4.3.2 Multi-frequency EMI Sensor

The multi-frequency device has fixed coil separation between Tx and Rx, which is 1.67 m, and there is a bucking coil at \(~1\) m from the Tx to cut off the primary field from the Rx (Simon et al., 2015a). Typically, operating frequencies have to be specified and selected by the user for each survey. Up to ten frequencies can be used simultaneously. However, since the power provided by the internal battery is distributed equally among the selected
frequencies, power reduces in strength when more frequency signals are selected, consequently lowering the resolution. Free-air calibration (or 'zero') and amplitude calibration have been done at the factory and stored in multi-frequency operating software. An approximately 1 m sensor height was maintained for bi-directional grid surveys.

2.4.4 EMI Data Processing

Temperature corrections for the $EC_a$ raw data collected from instruments were done using Eq. 2.1 to 25°C (Sheets and Hendrickx, 1995).

$$EC_{25} = EC_a \times \left[0.4470 + 1.4034 \times e^{-T/26.815}\right]$$ Eq. 2.1

where $EC_a$ is the collected data, and $T$ is the soil temperature measured (°C). $EC_{25}$ is the temperature corrected $EC_a$.

The soil temperature was recorded at a depth of 20 cm below the surface. Daily average temperature was calculated for the daily EMI survey duration (from 9 am to 4 pm) using minimum and maximum temperature recorded at the weather station at the site. Temperature corrected $EC_a$ data were used to create interpolated maps, using an ordinary block kriging interpolating technique in the Surfer11 software (Golden Software Inc., USA) (De Smedt et al., 2013). Two variogram models (exponential and spherical) were applicable for the V5 site, and these were used in the ordinary block kriging technique, in order to achieve high resolution spatially interpolated data (Altdorff et al., 2018). Point data were digitized from interpolated maps with respect to the soil sampling locations in the field (i.e. three points per treatment plot in a diagonal direction). Finally, an averaged
point data was calculated from each treatment plot. Thus, 16 points were obtained for both the dry day and the wet day.

### 2.4.5 Statistical Analysis

A variogram analysis was used to develop spatial correlations among ECₐ data, and helps to determine unknown ECₐ points (from interpolated locations) with respect to spatial locations in both dry and wet days. Figure 2.3 shows a typical variogram consisting of three important parameters, namely nugget, range, and sill. The nugget represents variability at distances smaller than the sample spacing, including measurement error. A higher sill or shorter range suggests greater variations of measured data (Zhu and Lin, 2010). Exponential and spherical (theoretical variogram) models were fitted to measured ECₐ datasets (experimental variogram) from the test site. Ordinary least squares method was applied to fit an experimental variogram with an approximated model variogram (Baroni et al., 2013). A small lag distance was used in the variogram analysis, because measurements were taken from a small experimental field.

A small lag distance can be used with 30–50 pairs of samples or greater (APPENDIX 2), when the lag distance is less than half of the maximum distance of the field (Journel and Huijbregts, 1978; Li and Heap, 2014). A 90-degree directional tolerance, called omni-direction, was used to cover all directions (Variogram Tutorial, Golden Software, Inc., USA). The relative nugget effects (RNE) were calculated by the ratio of nugget to sill for both dry and wet days in order to characterize spatial dependency of ECₐ data (Moral et al., 2010; Oliver and Webster, 2015). An RNE value (variability) describes
unexplainable or random variation related to total variation in a short-range (Nayanaka et al., 2011; Zhu and Lin, 2010).

Figure 2.3: Typical structure of a (semi) variogram model; Sill (C+C₀), range (a) and Nugget (C₀) (Oliver and Webster, 2015)

Simple Pearson’s correlation (r) coefficients were calculated between soil properties and digitized ECₐ data, using the statistical software Minitab 17 (Minitab Inc., 2010). A principal component analysis (PCA) was used to reduce the number of significant soil properties (uncorrelated variables), and also to avoid multi-collinearity effects among the correlated variables (Bronson et al., 2005; Heiniger et al., 2003). The PCA analysis was performed with XLSTAT v2018.3 software (Addinsoft, Paris, 2018), and bi-plots were created to show a graphical representation of correlations among the variables measured in the field. In order to identify the significant dependence of ECₐ on tested soil properties, a stepwise (backward elimination) MLR analysis followed by the Pearson’s correlation and the PCA were done (De Caires et al., 2015).
Finally, separate MLR models were developed for pre-selected coil separations of the multi-coil and the frequencies of the multi-frequency EMI sensors for this particular Podzolic soil in western Newfoundland. These MLR models were assessed by properties of model summary, especially standard error (SE), coefficient of determination ($R^2$), and predicted coefficient of determination ($R_{p}^2$). The $R_{p}^2$ value indicates how a regression model better predicts new observations by avoiding overfitting a model, which contains many predictor variables. Therefore, $R_{p}^2$ values can be used to determine the best regression models when comparing the different number of predictors in each regression model. The developed regression models were used here to identify suitable coils or frequencies of EMI sensors to characterize soil variability using ECa. ECa readings can be influenced by several soil properties, and those soil properties vary from site to site.

A few assumptions were made for this study. In general, a quadrature component of secondary field proportional to EC$_a$ under low induction number condition. Soil samples for texture and BD were collected at the depth 0–15 cm, but other soil properties were measured at 0–20 cm depth soil samples. Soil texture and BD data were taken only once, so the same data were used for both dry and wet day analyses.

Assumptions Made:

- The McNeill’s approximations for EC$_a$ measurements obtained under low induction number applies.
• Homogenous distribution of the soil texture and BD within the depth of 0–20 cm, and there are no temporal changes of soil texture and BD throughout the study period (August 18 to October 13, 2017).

• There were no external power line disturbances when doing the EMI surveys.

2.5. Results and Discussion

2.5.1 Descriptive Analysis of Soil Physiochemical Properties

The soil samples were collected from shallow depths (0–10 cm and 10–20 cm) due to the stony nature and shallow soil with a hardpan of Podzols, which consequently made it hard to collect samples, especially in the dry season. Measured samples were converted to a depth weighted average of 0–20 cm to make a spatially homogeneous depth sample (Pedrera-Parrilla et al., 2016). The research was conducted on an Orthic Humo-Ferric Podzolic soil, which has low organic matter (<5%) and clay content (Kirby, 1988; Smith et al., 2011), and consequently low ECₐ measurements. A very low clay percentage was reported (6.0 ± 0.8) with a coefficient of variation (CV) of 13.1% in the V5 silage-corn field at PBRS. A similar variability was observed for silt (CV = 15.3%), but sand content showed a low variability (CV = 4.7%) as shown in Table 2.2. Among the clay, silt, and sand content, silt becomes one of the influencing factors of ECₐ variability, since clay content was very low in the tested field. Domsch and Giebel (2004) reported that silt content also influences ECₐ similar to clay content.

Khan et al. (2016) found low ECₐ (mean, 4.4 mS/m) for the same soil type (Podzol) using a DualEM–2 EMI sensor. This value matched the ECₐ measured here with the multi-
coil EMI in this research field. Another finding by Waine et al. (2000) classified EC\textsubscript{a} readings according to soil textural classes, whereas sandy loam soils were categorized by 0–10 mS/m; the authors also suggested that coarse-textured soils give EC\textsubscript{a} <15 mS/m. These EC\textsubscript{a} values and findings were more similar to EC\textsubscript{a} data measured at the PBRS site.

BD showed lower CV (5.1%) compared to other soil properties, except for sand and pH, which shows the uniform compaction across the field. The same soil texture and BD measurements were used for both days and were assumed to be unchanged within this short period. Therefore, except for EC\textsubscript{w}, mean values of other tested soil properties are higher in the wet day compared to the dry day (Table 2.2). EC\textsubscript{w} shows the highest CV (41.2%) in the dry day than any other soil properties from both days. The pH value exhibits acidity (< 7) of Orthic Humo-Ferric Podzols (Farooque et al., 2012) in the PBRS. Soil moisture content (SMC) plays a major role in comparing the EC\textsubscript{a} variability of both days. The CVs of SMC is 12.9% and 15.0% for dry and wet days, respectively. At the same time, the average SMC is 12.3% (±1.6) for dry sampling and 19.9% (±3.0) for wet sampling, illustrating that wet day SMC was high in the tested field.

2.5.2 Descriptive Analysis for EC\textsubscript{a} Data of the Multi-coil and Multi-frequency EMI Sensors

Descriptive statistics of the raw EC\textsubscript{a} data of the EMI sensors are given in APPENDIX 1. After removal of some raw EC\textsubscript{a} data, new descriptive statistical values were calculated for EC\textsubscript{a} and soil properties, shown in Table 2.2. Measured EC\textsubscript{a} values were higher on the wet day than the dry day, as expected. The second coil separation (C2) of the
multi-coil EMI the highest EC\textsubscript{a} values; EC\textsubscript{a}, 4.0 (±0.3) mS/m from HCP–C2 for the dry day, and 6.2 (±0.8) mS/m from VCP–C2 for the wet day. Interestingly, a high CV of EC\textsubscript{a} is reported on the wet day for the multi-coil, and on the dry for the multi-frequency EMI sensor. However, CV differences between dry and wet days were much smaller for the multi-coil compared to the multi-frequency EMI sensor.

Average EC\textsubscript{a} measured from VCP–49kHz is 20.3 (±0.7) mS/m with a CV of 3.7%, which is the highest mean and the lowest CV from among all the measured EC\textsubscript{a} using both instruments and coil orientations. The 38 kHz frequency data of the multi-frequency show very high CVs on both days compared to all other values (Table 2.2). On the other hand, the EC\textsubscript{a} measurements by 49 kHz frequency show a relatively higher mean EC\textsubscript{a} value, ranging from 7.5 (±0.7) to 20.3 (±0.7) mS/m for both days (Table 2.2). The VCP mode of the multi-frequency EMI gives a higher EC\textsubscript{a} compared to the HCP mode on the dry day. Additionally, a higher variability (high CV) of EC\textsubscript{a} is found on the dry day compared to the wet day from multi-frequency EMI. A similar pattern of high variability in dry days has been found by Korres et al. (2010) and Pedrera-Parrilla et al. (2016b).

EC\textsubscript{a} measurements from VCP and HCP coil orientations could be influenced by how soil layers are characterized with different conductive properties. A good example was given by Corwin and Scudiero (2016) with respect to the salinity profile along with a depth: if EC\textsubscript{a} of VCP>HCP, salinity decreases with depth; VCP<HCP, salinity increases with depth, and if VCP>>>HCP, salinity is uniformly distributed to a certain depth.
Likewise, EC<sub>a</sub> data from the multi-coil EMI sensor can be categorized as EC<sub>a</sub> of VCP<sub>HCP</sub> on the dry day, and VCP<sub>HCP</sub> on the wet day. It reveals that high SMC in shallow soil (near the surface) increases EC<sub>a</sub> values in VCP mode measurements. Furthermore, the mean value of the EC<sub>a</sub> of VCP–C2 was doubled on the wet day compared to dry day (Table 2.2).

Overall, 38 kHz data from multi-frequency EMI, and soil properties including silt, clay, SMC, and CEC were showed similar variability from the wet day. Likewise, EC<sub>a</sub> data measured by 49 kHz frequency were showed closer range of variability with the same soil properties for the dry day. All multi-coil EMI data were showed adequate variability range with the aforementioned soil properties for both days compared to multi-frequency EMI sensor.
Table 2.2: Descriptive statistics of soil properties and EMI-ECₐ (mS/m) data for both dry and wet days (n=16),

<table>
<thead>
<tr>
<th>Variable</th>
<th>Dry day</th>
<th>Wet day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>SD</td>
</tr>
<tr>
<td>Multi-frequency EMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP‒38kHz</td>
<td>1.9</td>
<td>0.8</td>
</tr>
<tr>
<td>VCP‒49kHz</td>
<td>11.4</td>
<td>1.1</td>
</tr>
<tr>
<td>HCP‒38kHz</td>
<td>1.6</td>
<td>1.0</td>
</tr>
<tr>
<td>HCP‒49kHz</td>
<td>7.5</td>
<td>0.7</td>
</tr>
<tr>
<td>Multi-coil EMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP‒C2</td>
<td>3.4</td>
<td>0.3</td>
</tr>
<tr>
<td>VCP‒C3</td>
<td>3.1</td>
<td>0.3</td>
</tr>
<tr>
<td>HCP‒C2</td>
<td>4.0</td>
<td>0.3</td>
</tr>
<tr>
<td>HCP‒C3</td>
<td>3.6</td>
<td>0.3</td>
</tr>
<tr>
<td>Soil properties</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sand (%)</td>
<td>74.2</td>
<td>3.5</td>
</tr>
<tr>
<td>Silt (%)</td>
<td>19.9</td>
<td>3.1</td>
</tr>
<tr>
<td>Clay (%)</td>
<td>6.0</td>
<td>0.8</td>
</tr>
<tr>
<td>BD (g/cm³)</td>
<td>1.4</td>
<td>0.1</td>
</tr>
<tr>
<td>SMC (%)</td>
<td>12.3</td>
<td>1.6</td>
</tr>
<tr>
<td>pH</td>
<td>5.4</td>
<td>0.2</td>
</tr>
<tr>
<td>CEC (cmol/kg)</td>
<td>11.0</td>
<td>2.1</td>
</tr>
<tr>
<td>ECₐ (mS/cm)</td>
<td>0.2</td>
<td>0.1</td>
</tr>
</tbody>
</table>

SD – standard deviation; CV – coefficient of variation (%); Min – minimum; Max – maximum, all values were rounded for one decimal.

Table 2.3: Experimental variogram model parameters of ECₐ data for dry and wet days

<table>
<thead>
<tr>
<th>Variables</th>
<th>Dry day</th>
<th>Wet day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model</td>
<td>Nugget</td>
</tr>
<tr>
<td>Multi-frequency EMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP‒38kHz</td>
<td>Exp</td>
<td>0.100</td>
</tr>
<tr>
<td>VCP‒49kHz</td>
<td>Sph</td>
<td>0.500</td>
</tr>
<tr>
<td>HCP‒38kHz</td>
<td>Exp</td>
<td>0.050</td>
</tr>
<tr>
<td>HCP‒49kHz</td>
<td>Exp</td>
<td>0.050</td>
</tr>
<tr>
<td>Multi-coil EMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP‒C2</td>
<td>Exp</td>
<td>0.001</td>
</tr>
<tr>
<td>VCP‒C3</td>
<td>Sph</td>
<td>0.001</td>
</tr>
<tr>
<td>HCP‒C2</td>
<td>Exp</td>
<td>0.001</td>
</tr>
<tr>
<td>HCP‒C3</td>
<td>Sph</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Exp – exponential model; Sph – Spherical model; RNE – relative nugget effect.
Descriptive statistics do not provide spatial variability of soil properties or EC<sub>a</sub>. Therefore, a geostatistical analysis was required for spatial data analysis (Farooque et al., 2012). Kriging is a better interpolation technique to estimate values in unknown locations from the spatial data (Arun, 2013; Shahid et al., 2013). The ordinary block kriging uses a weighted average of adjacent values, which are optimized using variogram models (Martini et al., 2017; Oliver and Webster, 2015). Therefore, accurate interpolation could be established using variogram models of EC<sub>a</sub> data, and, consequently, mapping the variability of EC<sub>a</sub> for both dry and wet days could be accomplished. APPENDIX 3 shows EC<sub>a</sub> maps of the multi-coil sensor which were created using variogram and ordinary block kriging interpolation techniques.

2.5.3 Variogram Analysis

A summary of experimental variogram analysis for dry and wet days is shown in Table 2.3. Exponential and spherical theoretical variogram models were fitted to EC<sub>a</sub> data with a small lag distance (5 m) due to the 42 m by 8 m (a small) study area. Watson et al. (2017) fitted an exponential variogram model with a 10 m lag distance on a 40 m by 50 m study site. Based on the variogram models, higher variability was found on the dry day compared to the wet day, irrespective of the sensor type or coil orientation. The nugget and sill (EC<sub>a</sub> data) are very low for the multi-coil (≤0.005 and <0.07) compared to the multi-frequency EMI sensor (> 0.05 and > 0.26). The highest sill is reported for VCP–49kHz (2.7), followed by VCP–38kHz (0.83) on the dry day. Figure 2.4 clearly depicts that the nugget values vary between the frequencies and coil orientations of the multi-frequency, while the multi-coil EMI has a consistent nugget for coil separations and coil orientations.
From the experimental variogram, the VCP mode showed higher variability than the HCP mode for ECa measurements of both instruments. Figure 2.4 shows that VCP and HCP are separated from each other on the dry day (multi-frequency) and the wet day (multi-coil). The multi-frequency data display has almost identical spatial variability (and also low) on the wet day compared to the dry day.

Strong spatial dependency by both EMI sensors was exhibited through RNE%. According to Moral et al. (2010), RNE < 25% indicated strong spatial dependence; between 25 and 75% denoted moderate spatial dependence; greater than 75% indicated weak spatial dependence. However, both instruments showed a robust spatial dependency because RNE is less than 25%. The RNEs of the multi-coil EMI sensor are higher on the wet day compared to dry day. Oppositely, the RNEs were higher on the dry day compared to wet day for the multi-frequency sensor, except VCP–38kHz. The overall RNE values of the multi-coil were lower than the multi-frequency sensor. HCP–49kHz and VCP–49kHz showed the highest RNEs (19.2% and 18.5%) for the dry day, while VCP–C2 had the lowest RNE (1.4%) on the same day. The multi-coil EMI instrument has stronger spatial dependency compared to the multi-frequency, due to a very low RNE of the multi-coil sensor (Moral et al., 2010).

With the knowledge of geometrical and frequency sounding of EMI (Figure 1.3), the effective depth from the ground surface to deeper subsoil can be arranged as VCP–C2 < VCP–C3 < HCP–C2 < HCP–C3 for the multi-coil EMI device, and as VCP–49kHz < VCP–38kHz < HCP–49kHz < HCP–38kHz for the multi-frequency EMI device. If these depth sensitivity patterns were compared with experimental variogram models (Figure
2.4), it would reveal that a high variability exists in the near-surface soil (i.e. VCP mode shows high variability from both sensors); that is true for an agricultural field.

Figure 2.4: Experimental variogram of EC\textsubscript{a} data: (a-b) multi-frequency EMI sensor for dry and wet days, respectively; (c-d) multi-coil EMI sensor for dry and wet days, respectively.
2.5.4 Pearson's Correlation

The simple correlation coefficient \( r \) between the digitized EC\(_a\) data and eight soil properties is shown in Table 2.4. The correlation strength between EC\(_a\) and soil properties can be divided, according to Zhu and Lin (2010), \( i.e. \) if \( r < 60\% \), this means weak correlation, and if \( r > 60\% \) this means strong correlation. Huang et al. (2018) recently reported that a weak \( r \) (VCP–40% and HCP–30%) was obtained when the field was very dry (nearly a permanent wilting point) and a strong \( r \) (VCP–74% and HCP–75%) was found after an irrigation event (wet field). Therefore, correlation strengths can change due to wetting and drying patterns of the field.

Significant \( (p<0.05) \) correlation was found between SMC and all EC\(_a\) data for the dry and wet days, except the 38 kHz frequency data of the multi-frequency on the wet day. Only EC\(_a\) of VCP–C3, HCP–C2 and VCP–49kHz showed higher \( r \) with SMC towards the wet day. Overall, the highest correlation for the dry day was found between VCP–38kHz and SMC \( (r = 83\%) \), and concurrently for the wet day between VCP–C3 and SMC \( (r = 81\%) \) among all soil properties tested. Interestingly, VCP–38kHz established a weak and non-significant correlation \( (r = 47\%) \) with SMC for the wet day.

Silt also correlated significantly with all EC\(_a\) data for both days, except HCP–38kHz from the dry day. All dry day EC\(_a\) data were significantly correlated with CEC, while only VCP–C3 and HCP–C2 were significant for the wet day (Table 2.4). There were significant correlations found with EC\(_w\) and all EMI–EC\(_a\) --one on the dry day, and
three on the wet day. It was also noted that the EC\textsubscript{w} had a significant correlation with the VCP–C3, HCP–C2, and VCP–49kHz in the wet day survey.

Some soil properties, such as sand, clay, BD, and pH, have a negative correlation with EC\textsubscript{a} data on both days. However, only the sand has a significant (p<0.05) correlation with EC\textsubscript{a} data. Negative correlations with sand and EC\textsubscript{a} were reported by several studies (Heiniger et al., 2003; Pedrera-Parrilla et al., 2015; Serrano et al., 2014). A study by Bronson et al. (2005) confirmed the negative correlation between EC\textsubscript{a} and clay content in the Ropesville test site, and the negative correlation was established due to low clay content. Likewise, the authors observed negative correlations among EC\textsubscript{a}, CEC, and pH.

Table 2.4: Pearson’s correlation coefficient (r) summary between soil properties (0–20 cm depth), and temperature corrected EC\textsubscript{a} data for both wet and dry days (n=16)

<table>
<thead>
<tr>
<th></th>
<th>VCP–38kHz</th>
<th>VCP–49kHz</th>
<th>HCP–38kHz</th>
<th>HCP–49kHz</th>
<th>VCP–C2</th>
<th>VCP–C3</th>
<th>HCP–C2</th>
<th>HCP–C3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dry day</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sand (%)</td>
<td>-0.48</td>
<td>-0.48</td>
<td>-0.34</td>
<td>-0.41</td>
<td>-0.75***</td>
<td>-0.69**</td>
<td>-0.68**</td>
<td>-0.43</td>
</tr>
<tr>
<td>Silt (%)</td>
<td><strong>0.61</strong></td>
<td><strong>0.59</strong></td>
<td>0.48</td>
<td>0.55*</td>
<td><strong>0.73</strong></td>
<td><strong>0.72</strong></td>
<td>0.73***</td>
<td><strong>0.55</strong></td>
</tr>
<tr>
<td>Clay (%)</td>
<td>-0.26</td>
<td>-0.20</td>
<td>-0.38</td>
<td>-0.33</td>
<td>0.45</td>
<td>0.20</td>
<td>0.18</td>
<td>-0.24</td>
</tr>
<tr>
<td>BD (g/cm\textsuperscript{3})</td>
<td>-0.40</td>
<td>-0.150</td>
<td>-0.17</td>
<td>-0.40</td>
<td>-0.16</td>
<td>-0.33</td>
<td>-0.34</td>
<td>-0.46</td>
</tr>
<tr>
<td>SMC (%)</td>
<td><strong>0.83</strong></td>
<td><strong>0.50</strong></td>
<td><strong>0.65</strong></td>
<td><strong>0.76</strong></td>
<td><strong>0.55</strong></td>
<td><strong>0.74</strong></td>
<td><strong>0.71</strong></td>
<td><strong>0.79</strong></td>
</tr>
<tr>
<td>pH</td>
<td>-0.17</td>
<td>-0.33</td>
<td>-0.06</td>
<td>-0.16</td>
<td>0.10</td>
<td>0.02</td>
<td>-0.22</td>
<td>-0.20</td>
</tr>
<tr>
<td>CEC (cmol/kg)</td>
<td><strong>0.70</strong></td>
<td><strong>0.51</strong></td>
<td><strong>0.61</strong></td>
<td><strong>0.65</strong></td>
<td><strong>0.60</strong></td>
<td><strong>0.77</strong></td>
<td><strong>0.79</strong></td>
<td><strong>0.78</strong></td>
</tr>
<tr>
<td>EC\textsubscript{w} (mS/cm)</td>
<td>0.21</td>
<td>0.005</td>
<td>0.11</td>
<td>0.062</td>
<td>0.47</td>
<td>0.44</td>
<td><strong>0.60</strong></td>
<td>0.38</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>VCP–38kHz</th>
<th>VCP–49kHz</th>
<th>HCP–38kHz</th>
<th>HCP–49kHz</th>
<th>VCP–C2</th>
<th>VCP–C3</th>
<th>HCP–C2</th>
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<tr>
<td><strong>Wet day</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sand (%)</td>
<td>-0.38</td>
<td>-0.60*</td>
<td>-0.41</td>
<td>-0.47</td>
<td>-0.48</td>
<td>-0.72**</td>
<td>-0.61*</td>
<td>-0.53*</td>
</tr>
<tr>
<td>Silt (%)</td>
<td><strong>0.51</strong></td>
<td><strong>0.69</strong></td>
<td><strong>0.55</strong></td>
<td><strong>0.60</strong></td>
<td><strong>0.62</strong></td>
<td><strong>0.76</strong></td>
<td><strong>0.66</strong></td>
<td><strong>0.62</strong></td>
</tr>
<tr>
<td>Clay (%)</td>
<td>-0.31</td>
<td>-0.07</td>
<td>-0.35</td>
<td>-0.29</td>
<td>-0.29</td>
<td>0.24</td>
<td>0.11</td>
<td>-0.06</td>
</tr>
<tr>
<td>BD (g/cm\textsuperscript{3})</td>
<td>-0.43</td>
<td>-0.28</td>
<td>-0.33</td>
<td>-0.37</td>
<td>-0.37</td>
<td>-0.28</td>
<td>-0.34</td>
<td>-0.39</td>
</tr>
<tr>
<td>SMC (%)</td>
<td>0.47</td>
<td>0.63**</td>
<td>0.47</td>
<td>0.56*</td>
<td>0.55*</td>
<td>0.81***</td>
<td>0.77***</td>
<td>0.68**</td>
</tr>
<tr>
<td>pH</td>
<td>0.09</td>
<td>-0.08</td>
<td>-0.03</td>
<td>-0.10</td>
<td>-0.07</td>
<td>-0.15</td>
<td>-0.11</td>
<td>0.02</td>
</tr>
<tr>
<td>CEC (cmol/kg)</td>
<td>0.25</td>
<td>0.43</td>
<td>0.29</td>
<td>0.39</td>
<td>0.37</td>
<td>0.68**</td>
<td>0.63**</td>
<td>0.49</td>
</tr>
<tr>
<td>EC\textsubscript{w} (mS/cm)</td>
<td>0.37</td>
<td><strong>0.60</strong></td>
<td>0.39</td>
<td>0.37</td>
<td>0.38</td>
<td><strong>0.63</strong></td>
<td><strong>0.50</strong></td>
<td>0.46</td>
</tr>
</tbody>
</table>

Bold numbers correspond to significant correlations (*** p<0.001, ** p<0.01, * p<0.05) BD – bulk density; SMC – soil moisture content (gravimetric); CEC – cation exchange capacity; EC\textsubscript{w} – pore water electrical conductivity
EMI sensors are not a reliable tool to measure BD, soil pH (Corwin and Scudiero, 2016; Korsaeth, 2005; Scudiero et al., 2016), and some macronutrients (Adamchuk et al., 2004; Korsaeth, 2005; Lobsey et al., 2010). Weak correlations obtained on both days between \( \text{EC}_a \) and soil properties, such as clay content, BD, and soil pH, implies that further statistical analyses are not necessary (Bronson et al., 2005; Heiniger et al., 2003).

2.5.5 Principal Component Analysis

The first two principal components (PC1 and PC2) together exhibit a larger portion of the total variability of all soil properties and EMI–\( \text{EC}_a \) data. Both PCs include approximately 71% and 77% variances for the dry day and the wet day, respectively, of all the aforementioned soil properties including clay, BD, and pH, and \( \text{EC}_a \) data. These two values show strong spatial relationships between some of the soil properties and \( \text{EC}_a \) data. Good spatial correlations concerning the first two PCs (De Caires et al., 2015) are shown in Table 2.5. Almost every \( \text{EC}_a \) (both sensors and modes) had stronger correlations with PC1 for both days. However, among the soil properties, only clay was strongly correlated with PC2 on both days, but PC2 only contributes 16% (dry day) and 18% (wet day) from the total variance of the data (Table 2.5). The correlation strengths between the PC1 and soil properties are: CEC > SMC > silt for the dry day, and silt > SMC > CEC for the wet day.

The graphical explanation of correlations is displayed in bi-plots for both days (Figure 2.5). A bi-plot simultaneously provides a relative position of variables and observations in a graphical relationship (Jolliffe, 2002). Only predominant predictors (soil properties) were clustered with positively correlated \( \text{EC}_a \) data, as shown in Figure 2.5.
The correlation strength is evaluated by an angle between the two arrows in the bi-plot: $<90^\circ$ for positive correlation and $>90^\circ$ for negative correlation (Mahmood et al., 2012). VCP–C3 and HCP–C2 of the multi-coil EMI sensor exhibit strong positive correlations with silt, CEC, and SMC on both days, but $EC_w$ shows strong correlations on the wet day only. In the bi-plot, the length (from the origin) of each arrow represents the measure of fit for a variable. A shorter and longer length symbolizes poor and good representation of measured data, respectively (Mahmood et al., 2012). The BD, pH, and $EC_w$ show poor representation on both days in the bi-plots.

Table 2.5: Correlations between measured variables and the first two PCs at the study site

<table>
<thead>
<tr>
<th>Variables</th>
<th>Dry day</th>
<th>Wet day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PC1</td>
<td>PC2</td>
</tr>
<tr>
<td>VCP–38kHz</td>
<td>0.882</td>
<td>-0.289</td>
</tr>
<tr>
<td>VCP–49kHz</td>
<td>0.706</td>
<td>-0.345</td>
</tr>
<tr>
<td>HCP–38kHz</td>
<td>0.800</td>
<td>-0.458</td>
</tr>
<tr>
<td>HCP–49kHz</td>
<td>0.855</td>
<td>-0.425</td>
</tr>
<tr>
<td>VCP–C2</td>
<td>0.717</td>
<td>0.506</td>
</tr>
<tr>
<td>VCP–C3</td>
<td>0.890</td>
<td>0.213</td>
</tr>
<tr>
<td>HCP–C2</td>
<td>0.894</td>
<td>0.161</td>
</tr>
<tr>
<td>HCP–C3</td>
<td>0.896</td>
<td>-0.261</td>
</tr>
<tr>
<td>Sand</td>
<td>-0.733</td>
<td>-0.546</td>
</tr>
<tr>
<td>Silt</td>
<td>0.823</td>
<td>0.377</td>
</tr>
<tr>
<td>Clay</td>
<td>0.032</td>
<td>0.950</td>
</tr>
<tr>
<td>BD</td>
<td>-0.458</td>
<td>0.069</td>
</tr>
<tr>
<td>SMC</td>
<td>0.865</td>
<td>-0.163</td>
</tr>
<tr>
<td>pH</td>
<td>-0.302</td>
<td>0.142</td>
</tr>
<tr>
<td>CEC</td>
<td>0.887</td>
<td>0.063</td>
</tr>
<tr>
<td>$EC_w$</td>
<td>0.397</td>
<td>0.465</td>
</tr>
</tbody>
</table>

Highest correlation values in each PC are showed in bold.
Figure 2.5: PCA biplots of measured soil properties with respect to 8 treatment plots (P1-P8). (a) - dry day; (b) - wet day; Green colored soil properties represent positive significant correlation with most of the EC₃ data.
The treatment plots, P4, P5 and P6, were located in the center of the V5 silage-corn field. These plots showed low SMC and high stony texture (by field observation), resulting in high BD. This is reflected in Figure 2.5, BD and sand mostly spread over P4, P5, and P6 plots. The V5 has small elevation differences between the center (higher) of the field and both outer ends. Therefore, surface runoff and interflow can cause nutrients, organic matters, and finer particles (clay) to transport and accumulate towards both ends of the V5 field (field observations also revealed this pattern). This variability could be observed in interpolated ECa maps by using both EMI sensors (Figure 2.6 and 2.7).

Soil properties such as sand, silt, SMC, CEC, and ECw were selected for backward multiple linear regression (MLR) analysis, based on the results of both r and PCA.

2.5.6 Multiple Linear Regression (Backward Elimination of MLR)

Results from the above geostatistical and statistical analyses were ratified by backward elimination of MLR. The MLR indicates the most influencing predictors for ECa among the tested soil properties (i.e. sand, silt, SMC, CEC, and ECw). Huang et al. (2018) used a similar set of ECa data (EM38h and EM38v) in different regression models for predicting SMC at different depths. My study was slightly different, because measured ECa is represented by depth weighted soil ECa, corresponding to different coil separations or frequencies with VCP and HCP modes of operation. Completely different regression models were developed for dry and wet days by the backward elimination analysis of MLR.

A summary result of MLR analysis is shown in Table 2.6. The SE values are in the range of 0.14–0.18 with the multi-coil and 0.37–0.71 with the multi-frequency EMI on the
dry day data. However, from the wet day, almost a narrow range of values are observed for both sensors (for the multi-coil sensor, SE=0.19–0.26 and for the multi-frequency, SE=0.21–0.28). The coefficient of determination (R²) of each model was higher on the wet day compared to the dry day, except HCP coil pairs of the multi-coil EMI device (Table 2.6).

Predicted coefficient of determination (R²p) is a crucial parameter in comparing regression models which have different predictors. Overall prediction of ECₐ from soil properties is lower in the dry day surveys compared to the wet day. In the dry day, more than 50% prediction accuracy is given by VCP−38kHz and HCP−49kHz of the multi-frequency EMI sensor, as well as VCP−C3, HCP−C2 and C3 of the multi-coil EMI sensor. All multi-frequency sensor data and all VCP mode of the multi-coil developed strong prediction models on the wet day. The highest R²p values on the dry day (62%) and the wet day (87%), respectively, are from HCP−C2 and HCP−38kHz (Table 2.6).

The multi-frequency EMI sensor explores sampling depth for more than 4 m (Tang et al., 2018), but there is an impact from shallow soil properties since the ECₐ measurements are integrated from the surface. The shallow (0–20 cm) soil samples also have significant impacts on the ECₐ readings (Bronson et al., 2005; Farooque et al., 2012). The multi-frequency EMI data established better regression models with significantly correlated soil properties when the soil was wet (Table 2.7). In other words, R²p>50% was shown by VCP−38kHz and HCP−49kHz surveys on the dry day as well as all surveys on
the wet day. Overall, soil textures (sand and silt) mainly influenced the multi-frequency EMI-EC$_a$ data for both days (Table 2.7).

The multi-coil EMI sensor is less complicated for interpreting the depth sensitivity of EC$_a$ measurements compared to the multi-frequency device. Clearly, when the soil becomes wet, the VCP mode (shallow depths) has a high predicted R$^2$ (>$70\%$) for EC$_a$ of the multi-coil on the wet day. At the same time, the HCP mode of operation on the dry day is moderately suitable to predict some soil properties (i.e. sand, silt, EC$_w$ and SMC).

The wet day regression model equations of both sensors consist of more soil properties (predictor variables). SMC is the most influential soil property for this study, since the EMI data is a comparison between dry and wet days. Especially in the wet day, all regression model equations of both sensors have SMC as a predictor. However, in the dry day, only the VCP–38kHz of the multi-frequency, as well as the VCP–C3 and HCP–C2 of the multi-coil EMI, show SMC as one of the predictors in their regression models.

De Smedt et al. (2013) reported that EC$_a$ measurements under the non-saline conditions can be directly related to soil texture (sand, silt, clay) and is influenced by SMC and organic matter. Sudduth et al. (2005) found that soil texture, SMC, and CEC are primarily responsible for EC$_a$ variation. This study also showed similar soil properties (such as SMC, sand, and silt), CEC, and EC$_w$ influenced EMI–EC$_a$ in the tested Podzolic soils.
Table 2.6: Summary of backward elimination MLR between soil and hydraulic properties and ECₐ data of multi-frequency and multi-coil EMI sensors on the dry and wet days (p<0.05 and n=16)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Dry day</th>
<th>Wet day</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SE</td>
<td>R²</td>
</tr>
<tr>
<td>Multi-frequency EMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP–38kHz</td>
<td>0.37</td>
<td>0.80</td>
</tr>
<tr>
<td>VCP–49kHz</td>
<td>0.71</td>
<td>0.60</td>
</tr>
<tr>
<td>HCP–38kHz</td>
<td>0.61</td>
<td>0.65</td>
</tr>
<tr>
<td>HCP–49kHz</td>
<td>0.42</td>
<td>0.70</td>
</tr>
<tr>
<td>Multi-coil EMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP–C2</td>
<td>0.18</td>
<td>0.56</td>
</tr>
<tr>
<td>VCP–C3</td>
<td>0.15</td>
<td>0.69</td>
</tr>
<tr>
<td>HCP–C2</td>
<td>0.14</td>
<td>0.78</td>
</tr>
<tr>
<td>HCP–C3</td>
<td>0.18</td>
<td>0.73</td>
</tr>
</tbody>
</table>

SE – Standard error of the regression, R² – coefficient of determination, R²adj – adjusted R²; R²p – predicted R²
Table 2.7: Backward elimination MLR models for dry and wet day surveys ($p<0.05$)

<table>
<thead>
<tr>
<th></th>
<th>Dry Day</th>
<th>Wet Day</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Multi-frequency EMI</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP-38kHz = -39.6 + 0.386 Sand + 0.510 Silt + 0.2210 SMC</td>
<td>VCP-38kHz = -74.8 + 0.793 Sand + 0.866 Silt + 0.2738 SMC - 0.3220 CEC + 14.75 EC$_w$</td>
<td></td>
</tr>
<tr>
<td>VCP-49kHz = -64.7 + 0.749 Sand + 1.034 Silt</td>
<td>VCP-49kHz = -46.04 + 0.6524 Sand + 0.713 Silt + 0.2313 SMC - 0.2085 CEC + 20.46 EC$_w$</td>
<td></td>
</tr>
<tr>
<td>HCP-38kHz = -87.3 + 0.893 Sand + 1.143 Silt</td>
<td>HCP-38kHz = -87.33 + 0.9434 Sand + 1.0665 Silt + 0.2259 SMC - 0.2779 CEC + 16.52 EC$_w$</td>
<td></td>
</tr>
<tr>
<td>HCP-49kHz = -57.2 + 0.646 Sand + 0.846 Silt</td>
<td>HCP-49kHz = -57.6 + 0.742 Sand + 0.837 Silt + 0.2063 SMC - 0.2051 CEC + 12.05 EC$_w$</td>
<td></td>
</tr>
<tr>
<td><strong>Multi-coil EMI</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP-C2 = 7.543 - 0.0555 Sand</td>
<td>VCP-C2 = -78.95 + 0.852 Sand + 0.992 Silt + 0.2244 SMC - 0.2622 CEC + 12.73 EC$_w$</td>
<td></td>
</tr>
<tr>
<td>VCP-C3 = 4.35 - 0.0307 Sand + 0.0839 SMC</td>
<td>VCP-C3 = 1.233 + 0.0877 SMC + 6.78 EC$_w$</td>
<td></td>
</tr>
<tr>
<td>HCP-C2 = 2.329 + 0.0368 Silt + 0.0583 SMC + 1.077 EC$_w$</td>
<td>HCP-C2 = 2.374 + 0.1027 SMC</td>
<td></td>
</tr>
<tr>
<td>HCP-C3 = -24.97 + 0.2838 Sand + 0.3611 Silt + 1.396 EC$_w$</td>
<td>HCP-C3 = -28.42 + 0.317 Sand + 0.303 Silt + 0.1108 SMC + 10.62 EC$_w$</td>
<td></td>
</tr>
</tbody>
</table>
Figure 2.6: Interpolated maps of ECₐ using the multi-coil EMI sensor (a) dry day (b) wet day
Figure 2.7: Interpolated maps of EC\textsubscript{a} using the multi-frequency EMI sensor: (a) dry day and (b) wet day with 38kHz frequency, (c) dry day and (d) wet day with 49kHz frequency.
2.6. Conclusions

Geostatistical and multivariate statistical methods could establish optimal approaches to relate EC\(_a\) with relevant soil physiochemical properties. In this study, the EC\(_a\) interpolated maps showed the spatiotemporal variability of EC\(_a\) in the tested site. Both multi-coil and multi-frequency EMI sensors showed high spatial dependency on EC\(_a\) measurements. The EC\(_a\) values of both the multi-coil and the multi-frequency EMI sensors increase with increasing SMC of the field from the dry to wet day. The most significantly influenced factor of EC\(_a\) out of all other measured soil properties at the PBRS site is SMC. Not only the SMC, but also a few other soil properties (\textit{i.e.} sand, silt, CEC, EC\(_w\)), significantly contributed to the EC\(_a\) variability.

The PCA clustered soil properties according to the EC\(_a\) surveys. The PCA and \(r\) showed only significant positive correlations between all EC\(_a\) measurements and soil properties (such as silt, SMC, and CEC) on either the dry or wet day surveys. Due to low clay content, silt influenced the EC\(_a\) measurements, and this influence was similar to the reports of clay’s influence on EC\(_a\), as cited in the literature. Based on the backward elimination of MLR models, the significantly influenced soil properties on measured EC\(_a\) from both EMI sensors are: sand, silt, SMC, CEC, and EC\(_w\). Prediction accuracy of the MLR model increases when the soil is wet. The EC\(_a\) variability due to wet and dry conditions was successfully assessed for both EMI sensors.

The multi-frequency sensor is a more reliable instrument to characterize wet soils compared to dry soils, and it could explore deeper soil than the multi-coil EMI sensor. The VCP mode and high frequency (49 kHz) of the multi-frequency device are appropriate for soil investigation, while VCP–C3 and HCP–C2 are the more appropriate coil separations and orientations of the multi-coil sensor. The multi-coil
device is a more suitable EMI sensor compared to the multi-frequency to investigate the spatiotemporal variability of ECa as a proxy of shallow soil properties (agricultural soils) in western Newfoundland.

2.7. References


Altdorff, D., von Hebel, C., Borchard, N., van der Kruk, J., Bogena, H., Vereecken, H.,


Chapter 3: Investigating the Depth Sensitivity of Multi-Coil and Multi-Frequency Electromagnetic Induction Methods Using Small Buried Targets in Shallow Soils

3.1. Co-authorship Statement

Chapter 3 is on “Investigating the Depth Sensitivity of Multi-Coil and Multi-Frequency Electromagnetic Induction Methods Using Small Buried Targets in Shallow Soils” has been prepared for submission to Journal of Applied Geophysics (Sadatcharam, K., Unc, A., Krishnapillai, M. and Galagedara, L., 2018). Kamaleswaran Sadatcharam, the thesis author was the primary author and Dr. Galagedara (supervisor), was the corresponding and the fourth author. Dr. Unc (co-supervisor) and Dr. Krishnapillai (committee member) were second and third authors, respectively. All authors were part of the same research project on “Hydrogeophysical Characterization of Agricultural Fields in Western Newfoundland using Integrated GPR-EMI”, which was led by Dr. Galagedara. For the work in Chapter 3, the overall research strategy was developed by Dr. Galagedara with input from all members of the group. Mr. Sadatcharam was responsible for the specific methodology, data collection, analysis, and interpretation and writing of the manuscript. Dr. Unc and Dr. Krishnapillai provided inputs for the field experiment, data interpretation, and manuscript editing. Dr. Galagedara as the project lead and the main supervisor provided research plans and guidance for the entire process.
3.2. Abstract

Knowledge about the depth sensitivity (DS) of apparent electric conductivity (ECa) and apparent magnetic susceptibility (MSa) recorded by electromagnetic induction (EMI) is essential for shallow soil investigations. As ECa is commonly the established value and its DS function widely accepted, investigations about the DS of MSa are less prominent in literature. MSa is a desirable property to investigate DS of EMI if using buried targets of known depths and conductivities. However, the sign-changing behavior of some MSa measurements of horizontal coplanar (HCP) coil orientation is a matter of debate among researchers. The theoretical DS models of EMI are also complicated to interpret with field measurements. Therefore, I investigated the DS of EMI instruments using small buried targets and assessed it with theoretical DS models. Also, the DS of EMI was evaluated with integrated EMI and ground penetrating radar analyses. A small plot experiment over a 4 x 15 m² area was carried out in a sandy loam soil in western Newfoundland. Materials of different conductivities (4-metal and 4-plastic targets) were buried at eight distinct locations within a 30 to 80 cm depth range. Three coil separations (32, 71, and 118 cm) from the multi-coil EMI sensor were used in two coil orientations: vertical coplanar (VCP) and HCP for the multi-coil EMI surveys. Simultaneously, four factory-calibrated frequencies (18, 38, 49, and 80 kHz) and both coil orientations were used for measuring MSa (in ppt) using the multi-frequency EMI probe. High-resolution ordinary block kriging-interpolated maps were created using absolute deviation of the measured MSa from the background data to identify anomalies from the buried targets. The multi-coil device clearly detected all of the four metal targets from three coil separations in both coil orientations. Only three of the metal targets were identified from the multi-frequency EMI data with
weak anomalies. HCP operations produced stronger anomalies compared to VCP, in both sensors. A guideline was developed to understand and evaluate the negative $MS_a$ value of HCP of multi-coil EMI with the theoretical DS models. The multi-coil EMI sensor shows better accuracy predicting the depth of targets than the multi-frequency in the shallow soils of the tested field in western Newfoundland.

**Keywords:** apparent magnetic susceptibility, depth sensitivity, electromagnetic induction (EMI), horizontal coplanar (HCP), metal targets

### 3.3. Introduction

Understanding the near-surface characterization of soil is an essential requirement for shallow soil studies and agricultural activities (Hubbard and Linde, 2011; Moghadas et al., 2010). Shallow soils are highly heterogeneous, and their properties and processes are intricate to interpret (Boaga, 2017). Integrated use of geophysical instruments, such as electromagnetic induction (EMI) sensors and ground penetrating radar (GPR), can provide more detailed information on shallow soils (Corwin, 2005; Drive, 2007; Kadiolu and Daniels, 2008; Moghadas et al., 2010; Rubin and Hubbard, 2005; Saey et al., 2014). One of the particular applications of these methods is to detect buried metallic and non-metallic targets in shallow soils (Allred et al., 2004). This method provides target depths (depth sensitivity) in order to locate the targets below the ground surface.

EMI is commonly used for obtaining the apparent electrical conductivity ($EC_a$) of soil (Corwin, 2005; McNeill, 1980). Further, it can be used to characterize rapid apparent magnetic susceptibility ($MS_a$) variations across the field (Barrowes and Douglas, 2016; Benech et al., 2016; Bongiovanni et al., 2008; Simpson et al., 2009).
Similar to EC, MS can be affected by several parameters, such as soil/sediment layers, amount of air, water, stone, metal and pottery fragments in soils (Dalan and Banerjee, 1998; Simon and Moffat, 2015). In particular, MS is responsive to highly conductive objects, such as metals, but less sensitive to small changes in bulk conductivity (Barrowes and Douglas, 2016). For instance, larger nonmetallic targets could be detected by MS due to the contrasts between the non-metallic targets and the host medium (Huang et al., 2003).

There are two different types of EMI instruments that can deal with the depth resolution of the integral signals: multi-coil and multi-frequency. The multi-coil EMI sensors are comprised of various coil separations (one transmitter and few receivers) and were used to explore different depth layers in the soil profile (Altdorff et al., 2016; De Smedt et al., 2013; Keiswetter and Won, 1997). Likewise, multi-frequency EMI sensors could, in general, explore depth layers (Boaga, 2017; Tang et al., 2018) while operating with different frequencies. However, the success of both operating methods is highly test-site and target related. Generally, higher frequencies provide shallow penetrations and lower frequencies provide deeper penetrations (Allred et al., 2005; Keiswetter and Won, 1997; Tang et al., 2018; Witten et al., 2000). There are some basic conditions that should be satisfied for EMI sensors to detect a target, namely: primary electromagnetic (EM) fields should induce a current in the target; in case of resistive targets, the induced current flows around the targets; EM properties should be different between the target and its surroundings; the anomalous responses from the EMI sensors must be larger than the noise signals received (Fitterman and Labson, 2005).

In general, GPR is able to provide high-resolution subsurface images and more accurate DS compared to EMI at a field scale (Fitterman and Labson, 2005). The depth
of the buried target can be estimated by manually fitting the hyperbola in a GPR data processing software (Annan, 2003; Huisman et al., 2003; Jol, 2009). Integrated use of EMI–GPR can differentiate metallic and non-metallic targets in the sub-surface (Kadiolu and Daniels, 2008).

Depth sensitivity (depth of investigation) models of EMI sensors depend on the inter-coil separation (ICS) and coil orientations under a low induction number (McNeill, 1980; Saey et al., 2015) as well on the employed frequencies (Bongiovanni et al., 2008; Keiswetter and Won, 1997; Noh et al., 2016). The interpretation of MS_a, however, is more complex, because some parts of the horizontal coplanar (HCP) responses show a switch of the algebraic sign from positive to negative values – “sign-changing” (Benech et al., 2016; Noh et al., 2016; Saey et al., 2013; Simpson et al., 2010, 2009; Thiesson et al., 2011) or else, values less than the background MS_a of the EMI survey. This complexity depends on the depth of the buried targets. The HCP mode of operation is less sensitive for MS_a than the vertical coplanar (VCP) mode (Saey et al., 2013; Simpson et al., 2009).

Apparent magnetic susceptibility (MS_a) generates different DS responses than EC_a and its use is constrained to shallow soil (Linford, 1998; Simpson et al., 2010, 2009). Hence, the amount of MS_a related field studies is limited. Moreover, the accuracy of soil DS is related to the sensors used and is still under discussion. Accurate predictions of DS for the multi-frequency EMIs are not fully achievable yet (Badewa et al., 2018). Furthermore, ‘skin depth’ leads to overestimation or underestimation of the DS of multi-frequency EMI sensors (Bongiovanni et al., 2008).
Theoretical DS models of $MS_a$ and their applications are rarely noticed in previous research. (Bevan and Rinita, 2003; Dalan, 2008; Delefortrie et al., 2018; Simpson et al., 2010). However, many studies recognized the negative values of $MS_a$ measurements from the HCP coil orientation. For example: Sasaki et al. (2010) found that the shallowest target may contain negative $MS_a$ values for lower frequencies ($<10$ kHz) using multi-frequency EMI sensors. Two similar studies suggested the negative $MS_a$ anomalies can be used as an indicator to identify shallow underground targets using a HCP-1m coil orientation of the DUALEM-21S (Simpson et al., 2010) and the EM38 (Santos and Porsani, 2011). Simon et al. (2014) suggested that the HCP mode of operation may produce negative $MS_a$ from shallow soil layers. Noh et al. (2016) found the negative values produced by shorter offsets ($<2$ m) of the HCP mode were generated in the near surface due to the effect of a downward polarization of the magnetic targets. However, the problem with negative $MS_a$ from the HCP coil orientation is not fully addressed yet. Therefore, the issue of negative measurements of $MS_a$ could be evaluated with theoretical DS models and field data.

DS could be used as an assessing tool to measure the capability of EMI sensors regarding sampling depth accuracy (Boaga, 2017). The DS of such instruments in shallow soils, for example in agricultural soils, need to be evaluated for particular soils and their conditions (Saey et al., 2016). Here, I hypothesized that the DS of EMI sensors in shallow soils could be evaluated by assessing the performance of EMI and GPR to detect small buried targets of known conductivity.
3.4. Materials and Methodology

3.4.1 Study Area

The research was conducted at the Pynn’s Brook Research Station (PBRS), managed by the Department of Fisheries and Land Resources, of the Government of Newfoundland and Labrador, Canada. The PBRS is located (49°04'23"N, 57°33'39"W) in the Humber Valley Watershed in the western part of the island of Newfoundland (Figure 3.1). Sandy fluvial and Glacio-fluvial deposits are spread dominantly over very gentle slope of the research site (Kirby, 1988). The soil texture in the top 15 cm soil layer showed sandy loam to loamy fine sand soils: sand 73.2% (± 5.2), silt 20.8% (± 4.6), and clay 6.0% (± 1.2).
Figure 3.1: Study location of the research field at PBRS (a), experiment layout with buried targets and coordinates (b).
3.4.2 Experimental Plot

An experimental plot (Figure 3.1b) was selected and marked in a grass field of the PBRS on September 22, 2017. The following materials were selected and randomly buried: hollow metal pieces, beverage Aluminum cans filled with salt water, and plastic bottles filled with salt water and tap water, as shown in following Table 3.1.

Table 3.1: Information of buried targets

<table>
<thead>
<tr>
<th>Buried Targets</th>
<th>Buried depth (cm)</th>
<th>x, y Coordinate (m, m)</th>
<th>Size of the targets</th>
<th>Other details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic bottles – 1</td>
<td>30</td>
<td>1, 9</td>
<td>2 L</td>
<td>Tap water</td>
</tr>
<tr>
<td>Plastic bottles – 2</td>
<td>30</td>
<td>1, 11</td>
<td>2 L</td>
<td>12 mS/m</td>
</tr>
<tr>
<td>Metal – 1</td>
<td>35</td>
<td>1, 14</td>
<td>Ø 18 x 30 cm³</td>
<td>Cylindrical</td>
</tr>
<tr>
<td>Metal – 2</td>
<td>40</td>
<td>3, 11</td>
<td>30 x 15 x 10 cm³</td>
<td>Rectangular</td>
</tr>
<tr>
<td>Aluminum cans</td>
<td>45</td>
<td>3, 7</td>
<td>473 mL x 8</td>
<td>9 mS/m</td>
</tr>
<tr>
<td>Plastic bottles – 3</td>
<td>45</td>
<td>3, 14</td>
<td>3 L &amp; 2 L</td>
<td>3 mS/m</td>
</tr>
<tr>
<td>Plastic bottles – 4</td>
<td>50</td>
<td>1, 7</td>
<td>710 mL x 3</td>
<td>9 mS/m</td>
</tr>
<tr>
<td>Metal – 3</td>
<td>80</td>
<td>3, 5</td>
<td>30 x 15 x 10 cm³</td>
<td>Rectangular</td>
</tr>
</tbody>
</table>

3.4.3 Multi-coil EMI Sensor

The multi-coil EMI probe operates at a fixed frequency of 30 kHz with three coil separations. The instrument has one transmitter coil (Tx) and three receiver coils (Rx) with fixed offsets of 0.32 m, 0.71 m, and 1.18 m. Operating sensor height is approximately 20 cm from the ground surface (Altdorff et al., 2018) in order to maximize the depth of exploration. The sensor is well adapted to outside temperatures between -10°C and +50°C and the temperature stability is ±1 mS/m per 10°C change in temperature (GF-Instruments, 2011). The multi-coil EMI surveys were done in one direction (individual parallel transects) over the experimental plot.
3.4.4 Multi-frequency EMI Sensor

The multi-frequency EMI sensor is a handheld, digital, and broadband electromagnetic sensor. A fixed coil separation between Tx and Rx is 1.67 m and there is a bucking coil at ~1m from Tx to cut off the primary field from the Rx (Minsley et al., 2012; Simon et al., 2015). Typically, frequencies have to be specified and selected by users. Up to ten frequencies can be used simultaneously. However, since the power provided by the internal battery is distributed equally among the selected frequencies, the strength of each frequency signal is reduced as more frequencies are selected, consequently lowering the resolution. Free-air calibration (or 'zero') and amplitude calibration have been done at the factory and stored in the multi-frequency sensor software. Three factory-calibrated frequencies were selected for the multi-frequency EMI surveys. An approximately 1 m sensor height was maintained for the bi-directional surveys. All grid lines were parallel to each other.

3.4.5 Electromagnetic Induction Surveys

All EMI surveys were carried with line spacing of 0.5 m in order to develop high-resolution MSa maps. Three EMI survey sets were completed using both instruments. The first survey (Survey-1) was on September 22, 2017, before burying the targets; the second survey (Survey-2) was on September 22, 2017, after burying the targets; and the third survey (Survey-3) was on October 03, 2017. The MSa were measured by both the VCP and HCP coil orientations of both instruments. Both instruments were warmed up for approximately 20–30 min at the beginning of all EMI surveys, as suggested by several authors (Altdorff et al., 2018; Santos and Porsani, 2011; Von Hebel et al., 2014).
The MSa measurements from 0 m to 4 m distance on the Y-axis, where the undisturbed soil was present, were used to estimate background means in order to compare with the buried areas’ data. Interpolated MSa absolute deviation maps were created using absolute deviation for each data point from the background mean. Table 3.3 shows the number of data used for the calculation and the background means. The ordinary block kriging interpolating technique was used to create maps using Surfer11 (Golden Software Inc., USA) that illustrate clear observation of buried targets. Only MSa measurements of HCPc3 were different from other coil separations of the multi-coil sensor. Therefore, the raw MSa map is shown for the stated situation for more detailed interpretations of HCPc3.

3.4.6 GPR Survey

A parallel study was carried out using different GPR frequencies by another graduate student at the same research field. Some of those GPR measurements were taken as supporting data for EMI interpretation in my study. Six GPR grid surveys were carried out using 250, 500, and 1000 MHz center frequency transducers of the PulseEKKO Pro GPR system (Sensors and Software Inc., Canada). Each grid survey contains nine GPR transects which were coincided with EMI grid lines. The data processing was done using the corresponding software. Reflection from a sub-surface point reflector (i.e. buried target) could trace out a hyperbola in a GPR radargram. The shape of the hyperbola is influenced by the depth and material of the target and the matrix (Maas and Schmalzl, 2013). Depth to the buried targets was estimated by manually fitting the corresponding hyperbolas. The estimated depth and the actual depth were compared in fitted line plots of a regression analysis.
3.4.7 Depth Sensitivity of EMI

Multi-coil and multi-frequency EMI sensors can be used to characterize detail for vertical layering (Saey et al., 2012). The depth sensitivity varies like geometrically or frequency soundings by changing ICS or frequencies, respectively. Generally, ‘skin depth’ is a standard measure for depth sensitivity of frequency sounding EMI sensors. The skin depth ($\delta$) is the depth where the primary EM wave is attenuated by a factor of 1/e, or to about 37% of the original amplitude (Spies, 1989). However, when conditions are less than ideal, skin depth underestimates the DS of the EMI data, and overestimates in environmentally noisy or geologically complex areas (Bongiovanni et al., 2008; Huang, 2005).

$$\delta = \sqrt{\frac{1}{\sigma \mu \pi f}}$$  \hspace{1cm} Eq. 3.1

where $\sigma$ is the conductivity of the medium, $\mu$ is the magnetic permeability, and $f$ is a frequency of the primary EM wave.

The theoretical DS models were developed for relative response (RR) and cumulative response (CR) of the induced signals (secondary field) of the EMI sensors (McNeill, 1980). The relative response (RR) describes the contribution of an induced signal from a thin layer at different depths, and the cumulative response (CR) is the volume of integration between a certain depth and infinite depth. These models have different equations for quadrature (EC$_a$) component (McNeill, 1980; Saey et al., 2015; Wait, 1962) and in-phase (MS$_a$) component (Keller and Frischknecht, 1966; Simpson et al., 2009) of induced responses.
The EC_a – DS models are more popular than MS_a because of the sign-changes on the HCP coil orientation and ensuing difficult interpretations of the MS_a depth response model. Some researchers have used the same equation of the EC_a depth model for the MS_a depth model (Santos and Porsani, 2011). Effective depth measurements (effective DS) of most of the EMI instruments follow geometry-sounding techniques. The effective depth determined where 70% of the CR comes from on the EC_a depth model. Callegary et al. (2007) came up with a better explanation for the model of EC_a associated with McNeill’s approximations.

Table 3.2: Theoretical effective depths for EC_a depth model of both multi-coil and multi-frequency

<table>
<thead>
<tr>
<th>Inter-coil separation (m)</th>
<th>Coil orientation</th>
<th>Effective depth (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Multi-coil EMI</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.32 (C1)</td>
<td>VCP_C1</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>HCP_C1</td>
<td>50d</td>
</tr>
<tr>
<td>0.71 (C2)</td>
<td>VCP_C2</td>
<td>50s</td>
</tr>
<tr>
<td></td>
<td>HCP_C2</td>
<td>100</td>
</tr>
<tr>
<td>1.18 (C3)</td>
<td>VCP_C3</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>HCP_C3</td>
<td>180</td>
</tr>
<tr>
<td><strong>Multi-frequency EMI</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.67 (C4)</td>
<td>VCP_C4</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td>HCP_C4</td>
<td>250</td>
</tr>
</tbody>
</table>

s, shallower; d, deeper; C1 to C4, inter-coil separation

The CR(z) is a fraction of the secondary magnetic field, which is generated between a considered normalized depth, z (where the depth is divided by s – inter-coil separation), and infinite depth. CR is zero at infinity and reaches 1 when z is very small. However, contribution of the air for negative z (between sensor and ground surface) is negligible, since most of the responses measured at a depth > z (Callegary et al., 2007). For example, the CR value at 0.3 (30%) in the X-axis for VCP and HCP modes measure
responses at depths > 0.75s and >1.5s, respectively. In other words, 70% of CR accounted between 0s−0.75s and 0s−1.5s for VCP and HCP mode of operations. Therefore, in general, the effective depths for EC<sub>a</sub> measurements are defined as 0.75s and 1.5s for VCP and HCP modes of operations, respectively (Callegary et al., 2007; Doolittle and Brevik, 2014; McNeill, 1980). However, these effective depths are different for MS<sub>a</sub> depth models. Table 3.2 shows effective depth based on EC<sub>a</sub> depth models for the multi-coil and multi-frequency EMI sensors.

Relative and cumulative response models of EC<sub>a</sub> (Figure 3.2) for a homogeneously conductive environment, below a normalized depth of z, for both coil orientations are given by Eq. 3.2–3.5 (McNeill, 1980):

\[
RR_{VCP} = 2 - \frac{4z}{(4z^2 + 1)^{\frac{1}{2}}} \tag{Eq. 3.2}
\]

\[
RR_{HCP} = \frac{4z}{(4z^2 + 1)^{\frac{3}{2}}} \tag{Eq. 3.3}
\]

\[
CR_{VCP} = (4z^2 + 1)^{\frac{1}{2}} - 2z \tag{Eq. 3.4}
\]

\[
CR_{HCP} = \frac{1}{(4z^2 + 1)^{\frac{1}{2}}} \tag{Eq. 3.5}
\]
Figure 3.2: Typical depth sensitivity responses of ECₐ depth model: (a) relative response and (b) cumulative response for the function of normalized depth (z)
Figure 3.3: Typical depth sensitivity responses of MS$_a$ depth model: (a) relative response and (b) cumulative response for the function of normalized depth ($z$)
Eq. 3.6–3.9, give relative and cumulative response models, respectively, of MSₐ (Figure 3.3), for a homogeneously conductive environment, below a normalized depth of \( z \), for both VCP and HCP coil orientations (Keller and Frischknecht, 1966):

\[
RR_{VCP} = \frac{12(z)}{s(4z^2 + 1)^{\frac{5}{2}}} \quad \text{Eq. 3.6}
\]

\[
RR_{HCP} = \frac{12z(3 - 8z^2)}{s(4z^2 + 1)^{\frac{7}{2}}} \quad \text{Eq. 3.7}
\]

\[
CR_{VCP} = \frac{1}{(4z^2 + 1)^{\frac{3}{2}}} \quad \text{Eq. 3.8}
\]

\[
CR_{HCP} = \frac{1 - 8z^2}{(4z^2 + 1)^{\frac{5}{2}}} \quad \text{Eq. 3.9}
\]

Measured data were undergone series of analyses. Descriptive statistical analysis was performed in order to characterize quality of field data measurements from both instruments. Line graphs were created to show raw MSₐ data distribution along with one transect (at 3 m on X-axis). Finally, interpolated maps were created from absolute deviation MSₐ data to clearly exhibit anomalies from buried objects.
3.5. Results and Discussion

3.5.1 Multi-coil EMI Survey

Descriptive statistics for the multi-coil EMI data are summarized in Table 3.3. The coefficient of variations (CV) of MSa varied for Survey-1 from 1.0% to 3.3%, in Survey-2 from 4.8% to 15.4%, and for Survey-3 from 3.7% to 15.2%. The higher CV ranges of Survey-2 and Survey-3 were caused by strong responses from buried metal targets influencing MSa. Moreover, the means of both surveys look closer to the values of Survey-1 (Table 3.3). Negative MSa were observed in the HCP mode of the largest coil separation (C3) after the targets were buried.

Figure 3.4 and 3.5 show line graphs that exhibit distribution of raw MSa measurements from the multi-coil device for all 3 surveys, for both the VCP and HCP coil orientations on a 15 m transect, where three metal targets were buried. Three key observations can be noticed in both figures:

(i) Only VCPc1 (Figure 3.4a) shows higher variability of MSa along the transect from 0 to 15 m, including survey-1.

(ii) Three metal targets were identified in the transect. Figure 3.4c and 3.5b clearly reveal the presence of metal-3 target, which was buried at 80 cm depth below the surface.

(iii) Only the HCPc3 coil orientation (Figure 3.5c) shows reversal anomalies.

Inferred from the observations (i), higher MSa variability in the shallowest depth EMI data might be due to highly heterogeneous shallow soil. The anomalies from the targets are very low compared to other coil separations. From observation (ii), the
strong anomalous responses (compared to the background) revealed three metal targets buried at depths 80 cm (metal-3), 45 cm (aluminum cans), and 40 cm (metal-2) along the 0 to 15 m transect. The interpretation of the last two observations can be achieved with the help of the theoretical DS models of MS<sub>a</sub>. Figure 3.6 and 3.7 show ordinary block kriging interpolated maps of MS<sub>a</sub> that show all four small metal targets in the experimental plot.

### 3.5.1.1 VCP Coil Orientation and Interpretation

Typically, the effective DS from MS<sub>a</sub> measurements are lower than the EC<sub>a</sub> (Table 3.2 and 3.4) (Simpson et al., 2009). The theoretical models of MS<sub>a</sub> (Figure 3.9) show that exploration of DS increases with inter-coil separation (ICS). The VCP<sub>C1</sub> shows only three metal targets with weak responses, and also showed that 90% of the CR was obtained within the 30 cm depth Table 3.4. Therefore, targets from 35 – 45 cm depth were detected by VCP<sub>C1</sub>. All four metal targets were detected by the VCP<sub>C2</sub> and VCP<sub>C3</sub> coils, and the fourth metal, which was buried at 80 cm depth, was sensed weakly. The observed strength of anomalies from the metal targets diminishes from shallower to deeper layers. The temporal stability on MS<sub>a</sub> measurements of the buried targets can be seen in Figure 3.6 and APPENDIX 4, for short (after 10 days) and long-term (after 9 months) stability of EMI readings, respectively. The field MS<sub>a</sub> data of the VCP coil configuration could be clearly supported by the theoretical MS<sub>a</sub> depth models.
Table 3.3: Descriptive statistics of $MS_a$ of multi-coil EMI sensor with respect to survey days

<table>
<thead>
<tr>
<th>EMI surveys</th>
<th>Total No. of data</th>
<th>Mean</th>
<th>SD</th>
<th>CV</th>
<th>Min</th>
<th>Max</th>
<th>No. data for background mean</th>
<th>Background mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey-1 (Sept 22)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP$_{C1}$</td>
<td>428</td>
<td>1.98</td>
<td>0.06</td>
<td>3.03</td>
<td>1.85</td>
<td>2.16</td>
<td>116</td>
<td>1.98</td>
</tr>
<tr>
<td>VCP$_{C2}$</td>
<td>428</td>
<td>2.43</td>
<td>0.06</td>
<td>2.47</td>
<td>1.96</td>
<td>2.56</td>
<td>116</td>
<td>2.44</td>
</tr>
<tr>
<td>VCP$_{C3}$</td>
<td>428</td>
<td>2.41</td>
<td>0.08</td>
<td>3.32</td>
<td>1.60</td>
<td>2.57</td>
<td>116</td>
<td>2.41</td>
</tr>
<tr>
<td>HCP$_{C1}$</td>
<td>414</td>
<td>1.95</td>
<td>0.02</td>
<td>1.03</td>
<td>1.90</td>
<td>2.05</td>
<td>113</td>
<td>1.95</td>
</tr>
<tr>
<td>HCP$_{C2}$</td>
<td>414</td>
<td>2.50</td>
<td>0.06</td>
<td>2.40</td>
<td>2.38</td>
<td>2.84</td>
<td>113</td>
<td>2.48</td>
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<tr>
<td>HCP$_{C3}$</td>
<td>414</td>
<td>2.78</td>
<td>0.08</td>
<td>2.88</td>
<td>2.59</td>
<td>3.79</td>
<td>113</td>
<td>2.77</td>
</tr>
<tr>
<td>Survey-2 (Sept 22)</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>VCP$_{C1}$</td>
<td>415</td>
<td>1.97</td>
<td>0.10</td>
<td>5.08</td>
<td>1.75</td>
<td>2.28</td>
<td>115</td>
<td>1.97</td>
</tr>
<tr>
<td>VCP$_{C2}$</td>
<td>415</td>
<td>2.48</td>
<td>0.18</td>
<td>7.26</td>
<td>2.23</td>
<td>3.69</td>
<td>115</td>
<td>2.43</td>
</tr>
<tr>
<td>VCP$_{C3}$</td>
<td>415</td>
<td>2.54</td>
<td>0.26</td>
<td>10.24</td>
<td>2.21</td>
<td>3.77</td>
<td>115</td>
<td>2.43</td>
</tr>
<tr>
<td>HCP$_{C1}$</td>
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<td>1.86</td>
<td>0.09</td>
<td>4.84</td>
<td>1.76</td>
<td>2.81</td>
<td>115</td>
<td>1.85</td>
</tr>
<tr>
<td>HCP$_{C2}$</td>
<td>414</td>
<td>2.44</td>
<td>0.13</td>
<td>5.33</td>
<td>2.29</td>
<td>3.27</td>
<td>115</td>
<td>2.39</td>
</tr>
<tr>
<td>HCP$_{C3}$</td>
<td>414</td>
<td>2.66</td>
<td>0.41</td>
<td>15.41</td>
<td>-0.95</td>
<td>2.96</td>
<td>115</td>
<td>2.70</td>
</tr>
<tr>
<td>Survey-3 (Oct 03)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>VCP$_{C1}$</td>
<td>444</td>
<td>1.92</td>
<td>0.07</td>
<td>3.65</td>
<td>1.78</td>
<td>2.31</td>
<td>120</td>
<td>1.92</td>
</tr>
<tr>
<td>VCP$_{C2}$</td>
<td>444</td>
<td>2.29</td>
<td>0.18</td>
<td>7.86</td>
<td>2.15</td>
<td>3.53</td>
<td>120</td>
<td>2.23</td>
</tr>
<tr>
<td>VCP$_{C3}$</td>
<td>444</td>
<td>2.33</td>
<td>0.25</td>
<td>10.73</td>
<td>2.14</td>
<td>3.71</td>
<td>120</td>
<td>2.22</td>
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<tr>
<td>HCP$_{C1}$</td>
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<td>1.95</td>
<td>0.08</td>
<td>4.10</td>
<td>1.90</td>
<td>2.68</td>
<td>116</td>
<td>1.93</td>
</tr>
<tr>
<td>HCP$_{C2}$</td>
<td>421</td>
<td>2.54</td>
<td>0.14</td>
<td>5.51</td>
<td>2.39</td>
<td>3.51</td>
<td>116</td>
<td>2.48</td>
</tr>
<tr>
<td>HCP$_{C3}$</td>
<td>421</td>
<td>2.70</td>
<td>0.41</td>
<td>15.19</td>
<td>-1.41</td>
<td>3.27</td>
<td>116</td>
<td>2.74</td>
</tr>
</tbody>
</table>

$MS_a$ (ppt) data were used for descriptive statistics; SD, standard deviation; CV, coefficient of variation (%); Min, Minimum; Max, Maximum
Table 3.4: Descriptive analysis of MS<sub>a</sub> depth model of multi-coil and multi-frequency sensors

<table>
<thead>
<tr>
<th>EMI configurations</th>
<th>70% CR from VCP</th>
<th>Positive peak in RR</th>
<th>Sign-changing point in RR</th>
<th>Sign-changing point in CR</th>
<th>Negative Peak in RR</th>
<th>Negative Peak in CR</th>
<th>90% CR, from VCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-coil EMI</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP&lt;sub&gt;C1&lt;/sub&gt;</td>
<td>20</td>
<td>8</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>VCP&lt;sub&gt;C2&lt;/sub&gt;</td>
<td>40</td>
<td>18</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>65</td>
</tr>
<tr>
<td>VCP&lt;sub&gt;C3&lt;/sub&gt;</td>
<td>65</td>
<td>30</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>110</td>
</tr>
<tr>
<td>HCP&lt;sub&gt;C1&lt;/sub&gt;</td>
<td>6</td>
<td>20</td>
<td>12</td>
<td>27</td>
<td></td>
<td></td>
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<tr>
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<td>13</td>
<td>43</td>
<td>26</td>
<td>60</td>
<td></td>
<td></td>
<td>43</td>
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<tr>
<td>HCP&lt;sub&gt;C3&lt;/sub&gt;</td>
<td>21</td>
<td>72</td>
<td>42</td>
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<td>Multi-frequency EMI</td>
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</tr>
<tr>
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<td>42</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>160</td>
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</tbody>
</table>

All values are representing depth below the surface in cm; CR – Cumulative Response; RR – Relative Response.
Figure 3.4: Variability of MS_a of the vertical coplanar (VCP) mode on a transect at 3 m (x-axis) for all 3 surveys of multi-coil EMI sensor: (a) ICS 32 cm; (b) ICS 71 cm; (c) ICS 118 cm.
Figure 3.5: Variability of $MS_a$ of horizontal coplanar (HCP) mode on a transect at 3 m (x-axis) for all 3 surveys of multi-coil EMI sensor: (a) ICS 32 cm; (b) ICS 71 cm; (c) ICS 118 cm.

All targets were located below the depth of the peak response on the relative response (RR) model. The RR declined from the peak and its 90% cumulative response (CR) was reached at depths of 30 cm for C1, 65 cm for C2, and 110 cm for C3 coil pairs of the VCP orientation. These characteristics could explain that the shallowest buried
target induced the strongest anomaly, while the signal response reduces with depth, for the VCP coil orientation (Figure 3.6 b & c).

3.5.1.2 HCP Coil Configuration and Interpretation

The interpretation of MS\textsubscript{a} measurements from the HCP mode is more complicated than for the VCP mode (Benech et al., 2016; Noh et al., 2016; Saey et al., 2013; Simpson et al., 2010, 2009; Thiesson et al., 2011). In my results, only the HCP\textsubscript{C2} coil pair was able to clearly sense the target (metal-3) at the 80 cm depth, while the other two coils showed very weak responses. The strength of the anomalies on the HCP\textsubscript{C1} of survey-2 and survey-3 decreased from the shallowest target to the deeper, where a similar response was observed in the VCP coils’ orientation. However, the theoretical DS model of the HCP is different from the VCP. Two observations could be noticed from the HCP DS model of MS\textsubscript{a} (Figure 3.9):

(i) Negative MS\textsubscript{a} anomalies, or MS\textsubscript{a} values less than the background, were observed within an area where a few conductive targets were buried. That specific depth was identified as the sign-changing point from positive to negative in the CR depth curve: the negative MS\textsubscript{a} data were produced when targets were located in between the surface and the sign-changing point. Positive measurements were recorded when the targets were located below that specific depth point (i.e. sign-changing points in the CR depth curve are 12 cm for C1, 26 cm for C2, and 42 cm for C3).

(ii) The strength of the MS\textsubscript{a} anomaly increases towards the sign-changing point in the RR depth curve and its strength reduces after that specific depth (i.e. sign-changing points in the RR curve are 20 cm for C1, 43 cm for C2 and 72 cm for C3).
Several logical relationships could be seen between the CR and RR of MSa theoretical depth curves. The depth of the negative peak in CR curve and *sign-changing point* in RR curve are shown to be similar values. A depth of the *sign-changing point* in CR is double of the positive peak in RR curve (Table 3.4).

**HCP_C1**: All targets were located below the *sign-changing point* in the CR (12 cm) as well as in the RR (20 cm) curves. Therefore, positive MSa values and a decreasing trend in strength of anomaly could be observed from a shallower to a deeper target.

**HCP_C2**: All four metal targets were clearly identified through the HCP_C2 coil pair. All targets were located below the *sign-changing point* (26 cm); consequently, all MSa values were positive. The *sign-changing point* of the HCP_C2 in the RR curve is 43 cm, and, therefore, the two targets buried at depths 40 cm and 45 cm were closer to the critical depth point (43 cm), hence complex to interpret. When considering the two targets buried at 35 cm and 40 cm depths, the increasing trend in the strength of anomaly was observed towards the critical point at 43 cm, and the other two targets, which were buried at 45 cm and 80 cm depths, showed a decreasing trend in the strength of anomaly after the critical point (43 cm).

**HCP_C3**: It shows some negative MSa measurements in the shallow targets (Figure 3.8). A clear indication was given for the HCP_C3 only. The shallowest metal target (at 35 cm), located above the *sign-changing point* in CR (42 cm), produced negative MSa values. The target at 40 cm sometimes showed positive values too, because it was located near the critical *sign-changing point*. The results revealed that only the deepest target showed highly positive MSa measurements compared to the
background or nearly to the background values, and others exhibited lower than background \( \text{MS}_a \) values. According to the guideline developed here, the behavior of the anomaly’s strength is true even for the HCP\(_{C3} \) coil orientation. The \textit{sign-changing point} in the RR curve is 72 cm, and the \( \text{MS}_a \) of three shallow metallic targets increases towards that point, from negative to positive.

Thiesson et al. (2011) noticed the negative values of in-phase responses of the HCP coil orientation. They mentioned a criterion to identify when the in-phase response of HCP turns to negative responses: when \( h > 0.45L \), where \( h \) is the depth of the conductive or magnetic thin layer, and \( L \) is the ICS of the EMI sensor. This would explain that the deeper targets produce negative values and the shallower targets do not. If compared with the criterion based on my results (the developed guideline), approximately similar values were observed for the multi-coil EMI sensor. However, the concept of negative \( \text{MS}_a \) is opposite to the above criterion. These guidelines versus (vs.) Thiesson et al.'s (2011) criteria are: for C₁, 12 vs. 14 cm; for C₂, 26 vs. 32 cm; and for C₃, 42 vs. 53 cm for HCP coil orientation.
Figure 3.6: Absolute deviation of MS$_a$ of the VCP coil orientation by multi-coil EMI sensor: (a) Survey-1; (b) Survey-2; (c) Survey-3.
Figure 3.7: Absolute deviation of $MS_a$ of C1 and C2 of the HCP coil orientation by Multi-coil EMI sensor: (a) Survey-1; (b) Survey-2; (c) Survey-3.
Figure 3.8: Absolute deviated (a) and raw (b) MS\textsubscript{a} data for the HCP-C3 of multi-coil EMI sensor.
Figure 3.9: Relative response (RR) and cumulative response (CR) DS models of MS\textsubscript{a} as a function of depth: a-b, C1; c-d, C2; e-f, C3 of multi-coil EMI sensor
3.5.2 Multi-frequency EMI Survey

Descriptive statistics of frequencies 18 kHz, 38 kHz, 49 kHz, and 80 kHz of both coil orientations’ measurements are displayed in Table 3.5. From all EMI surveys, only the 80 kHz frequency of the VCP and HCP coils measured negative values of MSa. CV% ranges for Survey-1 were 10.5%–32.6%, Survey-2 were 11.3%–32.3%, and Survey-3 were, 9.1%–21.1%. There was not much CV% difference displayed between measurements before and after the targets were buried. The mean of 80 kHz in all surveys was negative for both the VCP and the HCP coil orientations.

Preliminary analysis showed that all ordinary block kriging interpolated maps were not appropriate to discuss the measured multi-frequency EMI data, so a specific colour scale was selected for further investigation. Therefore, it is very challenging to interpret the multi-frequency EMI results with respect to our interested targets. Overall, only three metal targets were identified with weak anomalies (Figure 3.10 – 3.12). The VCP coil pair showed a fairly precise anomaly on the target buried at the 35 cm depth. Also, an increasing trend of anomaly strength could be seen from a lower frequency to a higher frequency (Figure 3.11a).

Frequencies 18 kHz and 38 kHz of the HCP coil orientation detected three metal targets buried at the depths of 35, 40, and 45 cm. The other two frequencies (49 kHz and 80 kHz) with the HCP mode show only two targets (at depths of 35 and 40 cm). The shallowest target produced lower MSa values than the background soils for the HCP model of all frequencies (Figure 3.11b and 3.12b). The overall results of the multi-frequency EMI sensor provided fewer details (anomaly strength and DS) of small buried targets, and even those were uncertain when compared to the multi-coil sensor.
These results suggested that either selected frequencies of the multi-frequency EMI device or the sensor are not suitable to detect small metallic targets in shallow soils.

Moreover, theoretical DS models of $MS_a$ did not support the measured $MS_a$ data in this particular experimental location. An additional processing technique is needed to improve the performance of the multi-frequency sensor in order to identify subsurface metal targets from surrounding soil properties.
Table 3.5: Descriptive statistics of $MS_a$ of the multi-frequency EMI with respect to the survey days

<table>
<thead>
<tr>
<th>EMI surveys</th>
<th>Total No. of data</th>
<th>Mean</th>
<th>SD</th>
<th>CV</th>
<th>Min</th>
<th>Max</th>
<th>No. data for background mean</th>
<th>Background mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey-1 (Sept 22)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP 18 kHz</td>
<td>893</td>
<td>5.67</td>
<td>0.87</td>
<td>15.34</td>
<td>3.18</td>
<td>7.83</td>
<td>240</td>
<td>5.24</td>
</tr>
<tr>
<td>VCP 38 kHz</td>
<td>893</td>
<td>7.24</td>
<td>1.00</td>
<td>13.81</td>
<td>4.76</td>
<td>9.45</td>
<td>240</td>
<td>6.78</td>
</tr>
<tr>
<td>VCP 49 kHz</td>
<td>938</td>
<td>9.20</td>
<td>0.97</td>
<td>10.54</td>
<td>6.62</td>
<td>11.40</td>
<td>251</td>
<td>8.92</td>
</tr>
<tr>
<td>VCP 80 kHz</td>
<td>938</td>
<td>-21.27</td>
<td>1.04</td>
<td>N/A</td>
<td>-24.20</td>
<td>-19.10</td>
<td>251</td>
<td>-21.55</td>
</tr>
<tr>
<td>HCP 18 kHz</td>
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<td>7.94</td>
<td>2.57</td>
<td>32.37</td>
<td>0.78</td>
<td>11.40</td>
<td>246</td>
<td>6.75</td>
</tr>
<tr>
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<td>2.84</td>
<td>32.61</td>
<td>0.84</td>
<td>13.00</td>
<td>246</td>
<td>7.37</td>
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<tr>
<td>HCP 49 kHz</td>
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<td>2.31</td>
<td>16.37</td>
<td>7.17</td>
<td>17.00</td>
<td>246</td>
<td>12.90</td>
</tr>
<tr>
<td>HCP 80 kHz</td>
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<td>2.36</td>
<td>N/A</td>
<td>-33.20</td>
<td>-23.00</td>
<td>246</td>
<td>-27.05</td>
</tr>
<tr>
<td>Survey-2 (Sept 22)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>VCP 18 kHz</td>
<td>992</td>
<td>5.14</td>
<td>0.68</td>
<td>13.23</td>
<td>2.82</td>
<td>6.96</td>
<td>267</td>
<td>4.97</td>
</tr>
<tr>
<td>VCP 38 kHz</td>
<td>992</td>
<td>6.65</td>
<td>0.75</td>
<td>11.28</td>
<td>3.71</td>
<td>8.69</td>
<td>267</td>
<td>6.44</td>
</tr>
<tr>
<td>VCP 49 kHz</td>
<td>957</td>
<td>6.88</td>
<td>0.80</td>
<td>11.63</td>
<td>3.92</td>
<td>8.74</td>
<td>257</td>
<td>6.81</td>
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<td>VCP 80 kHz</td>
<td>957</td>
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<td>0.90</td>
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<td>-21.27</td>
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<td>8.82</td>
</tr>
<tr>
<td>HCP 38 kHz</td>
<td>962</td>
<td>11.51</td>
<td>2.78</td>
<td>24.15</td>
<td>3.71</td>
<td>15.53</td>
<td>258</td>
<td>10.34</td>
</tr>
<tr>
<td>HCP 49 kHz</td>
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<td>8.24</td>
<td>2.66</td>
<td>32.28</td>
<td>1.09</td>
<td>12.05</td>
<td>250</td>
<td>6.63</td>
</tr>
<tr>
<td>HCP 80 kHz</td>
<td>929</td>
<td>-32.83</td>
<td>2.65</td>
<td>N/A</td>
<td>-40.34</td>
<td>-28.51</td>
<td>250</td>
<td>-34.31</td>
</tr>
<tr>
<td>Survey-3 (Oct 03)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP 18 kHz</td>
<td>920</td>
<td>7.49</td>
<td>0.76</td>
<td>10.15</td>
<td>5.30</td>
<td>9.88</td>
<td>248</td>
<td>7.43</td>
</tr>
<tr>
<td>VCP 38 kHz</td>
<td>920</td>
<td>9.33</td>
<td>0.85</td>
<td>9.11</td>
<td>6.47</td>
<td>11.50</td>
<td>248</td>
<td>9.29</td>
</tr>
<tr>
<td>VCP 49 kHz</td>
<td>927</td>
<td>10.69</td>
<td>1.02</td>
<td>9.54</td>
<td>8.35</td>
<td>13.25</td>
<td>250</td>
<td>10.44</td>
</tr>
<tr>
<td>VCP 80 kHz</td>
<td>927</td>
<td>-19.94</td>
<td>1.06</td>
<td>N/A</td>
<td>-22.69</td>
<td>-17.41</td>
<td>250</td>
<td>-20.15</td>
</tr>
<tr>
<td>HCP 18 kHz</td>
<td>906</td>
<td>13.74</td>
<td>2.85</td>
<td>20.74</td>
<td>5.35</td>
<td>17.84</td>
<td>245</td>
<td>12.37</td>
</tr>
<tr>
<td>HCP 38 kHz</td>
<td>906</td>
<td>15.89</td>
<td>3.35</td>
<td>21.08</td>
<td>2.38</td>
<td>20.31</td>
<td>245</td>
<td>14.56</td>
</tr>
<tr>
<td>HCP 49 kHz</td>
<td>929</td>
<td>18.35</td>
<td>2.65</td>
<td>14.44</td>
<td>10.48</td>
<td>21.81</td>
<td>250</td>
<td>17.56</td>
</tr>
<tr>
<td>HCP 80 kHz</td>
<td>929</td>
<td>-21.98</td>
<td>2.88</td>
<td>N/A</td>
<td>-32.96</td>
<td>-18.10</td>
<td>250</td>
<td>-22.62</td>
</tr>
</tbody>
</table>
Figure 3.10: Absolute deviation of MS$_a$ of multi-frequency EMI for Survey-1: (a) VCP and (b) HCP coil pairs.
Figure 3.11: Absolute deviation of $MS_a$ of multi-frequency EMI for Survey-2: (a) VCP and (b) HCP coil pairs. Dotted circles show some buried locations.
Figure 3.12: Absolute deviation of MSₐ of multi-frequency for Survey-3: (a) VCP and (b) HCP coil pairs. Dotted circles show some buried locations.
3.5.3 GPR Data Analysis

The actual depth of all buried targets, including plastic bottles and metals, were detected by the GPR method. The GPR method gives more precise DS measurements than EMI sensors, as expected. The DS of the GPR is entirely dependent on wave velocity in the subsurface and the frequency used. Table 3.6 shows the GPR surveys with three different frequencies and measured actual depths of buried targets. A relationship between the actual depth of the reflector and the measured depth of the corresponding hyperbola were fitted using a linear regression model (Table 3.7). Figure 3.13 shows reflections from all metallic and non-metallic (plastic) buried targets clearly. Therefore, EMI and GPR combined integrated analysis is more meaningful when the depth of the target is uncertain with EMI alone.
Table 3.6: Actual depth vs GPR estimated depth of buried targets for 6 GPR surveys

<table>
<thead>
<tr>
<th>Buried Target</th>
<th>Actual Depth (m)</th>
<th>GPR Estimated Depth (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>D1F2</td>
</tr>
<tr>
<td>Plastic bottles – 1</td>
<td>0.30</td>
<td>0.30</td>
</tr>
<tr>
<td>Plastic bottles – 2</td>
<td>0.30</td>
<td>0.27</td>
</tr>
<tr>
<td>Metal – 1</td>
<td>0.35</td>
<td>0.34</td>
</tr>
<tr>
<td>Metal – 2</td>
<td>0.40</td>
<td>0.36</td>
</tr>
<tr>
<td>Al Cans</td>
<td>0.45</td>
<td>0.38</td>
</tr>
<tr>
<td>Plastic bottles – 3</td>
<td>0.45</td>
<td>0.46</td>
</tr>
<tr>
<td>Plastic bottles – 4</td>
<td>0.50</td>
<td>0.44</td>
</tr>
<tr>
<td>Metal – 3</td>
<td>0.80</td>
<td>0.67</td>
</tr>
</tbody>
</table>

D1-D4, Days, F1-1000 MHz, F2-500 MHz, F3-250 MHz

Table 3.7: Summary of fitted line plot results for the relationship between actual depth and GPR estimated depth

<table>
<thead>
<tr>
<th></th>
<th>D1F2</th>
<th>D2F1</th>
<th>D2F2</th>
<th>D2F3</th>
<th>D3F1</th>
<th>D4F2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard error of estimate (m)</td>
<td>0.027</td>
<td>0.056</td>
<td>0.028</td>
<td>0.013</td>
<td>0.050</td>
<td>0.046</td>
</tr>
<tr>
<td>Coefficient of determination ($R^2$) %</td>
<td>96.0</td>
<td>87.9</td>
<td>96.5</td>
<td>99.1</td>
<td>86.3</td>
<td>91.4</td>
</tr>
<tr>
<td>$P&lt;0.005$</td>
<td>0.000</td>
<td>0.001</td>
<td>0.000</td>
<td>0.000</td>
<td>0.001</td>
<td>0.000</td>
</tr>
</tbody>
</table>

D1-D4, Days, F1-1000 MHz, F2-500 MHz, F3-250 MHz
Figure 3.13: 500 MHz GPR survey carried out (Oct 24, 2017) along the two transects where the targets were buried. (a) transect at 1 m in X axis (b) transect at 3 m in X axis
3.6. Conclusions

Multi-coil and multi-frequency EMI sensors were used to investigate depth sensitivity (DS) of MS$_a$ in shallow soil. The multi-coil sensor provided better performance in respect to detecting small metallic targets compared to the multi-frequency probe, in the tested Podzolic soil. All buried metal targets were detected in all six integral depth layers through the multi-coil EMI surveys, while only three metal targets could be recognized through the multi-frequency EMI surveys. Characterization of MS$_a$ anomalies from three inter-coil separations of the multi-coil were assessed with theoretical DS models. However, the multi-frequency sensor failed to evaluate theoretical DS behavior with these small targets.

The sign-changing behavior (negative values of MS$_a$) of the HCP coil orientation was observed only in the HCP$_{C3}$ of the multi-coil EMI sensor, and as well in both coil orientation surveys of 80 kHz frequency of the multi-frequency. The HCP mode of operations is more complicated compared to the VCP mode.

In all EMI surveys, there were no observations of the plastic bottles filled with salt water and tap water. However, all plastics were identified from the GPR survey data. Integrated EMI and GPR techniques were successfully applied to investigate depth sensitivity analysis using small buried metallic and non-metallic targets.

Negative anomalies will be a good indicator to identify metallic targets in shallow soils. There is a potential application of the MS$_a$ to detect metallic targets (either iron or aluminum) in a shallow soil, as revealed from this experiment. The developed DS guidelines were more suitable for both coil orientations of the multi-coil EMI sensor. From this experiment, DS of by the multi-frequency sensor is still
inconclusive for different frequencies, but it may have potential if further processing techniques are applied.

3.7. References


Saey, T., Van Meirvenne, M., De Smedt, P., Neubauer, W., Trinks, I., Verhoeven, G., Seren, S., 2013. Integrating multi-receiver electromagnetic induction


Chapter 4: General Summary and Conclusions

This thesis explored the uses of the multi-coil and the multi-frequency EMI sensors in western Newfoundland Podzolic soils. EC$_a$ and MS$_a$ are the two main components measured from the EMI sensors, and both, in particular, were used in my two research studies. Both research studies were conducted at the PBRS, managed by the Department of Fisheries and Land Resources, of the Government of Newfoundland and Labrador, Canada.

Spatiotemporal characterization of soil EC$_a$ variability is essential for agricultural or shallow soil investigations. EMI-EC$_a$ is a proxy of soil’s physiochemical properties, and the significance of the properties were assessed through a study. Study-1 (Chapter-2) showed the relationship between EC$_a$ and soil properties under wet and dry conditions, which were established by geostatistical and multivariate statistical approaches, including variogram analyses, PCA, and MLR. The results revealed that investigated significant soil properties on EC$_a$ measurements are: silt, SMC, CEC, EC$_w$, and sand. Besides, better coil separations, frequencies, and coil orientations were determined for the sandy loam soil. VCP–C3 and HCP–C2 are the most suitable coil separations of the multi-coil EMI sensor, while VCP–49kHz for the multi-frequency is appropriate to investigate soil variability under wet conditions. Spatiotemporal variability of EC$_a$ were illustrated via interpolated maps, which are easy to understand.
when discussing soil variability over a field scale. The first study inferred that the multi-coil is the more suitable EMI sensor, compared to the multi-frequency, to investigate spatiotemporal variability of EC\textsubscript{a} as a proxy of soil properties in the shallow (agricultural) soils in western Newfoundland.

Study-2 (Chapter-3) described the depth sensitivity (DS) analysis of the multi-coil and multi-frequency EMI sensors using small buried targets. The sign-changing behavior of some MS\textsubscript{a} (negative) measurements of the HCP coil orientation, and the theoretical MS\textsubscript{a} DS models of EMI, were difficult to interpret with field measurements. Therefore, I investigated the DS of EMI sensors using small buried targets and assessed it with theoretical DS models of MS\textsubscript{a} and validated it with integrated EMI and GPR analyses.

MS\textsubscript{a} data were used for mapping and detecting metallic targets. The results revealed that multi-coil EMI probe clearly sensed all four metallic targets from all three coil separations and in both coil orientations. However, only three of the metal targets were identified from the multi-frequency EMI measurements with weak anomalies. The multi-coil sensor is the more accurate and reliable sensor to detect small metallic targets in shallow soils compared to the multi-frequency. To illustrate, a guideline was developed under Chapter-3, to understand and evaluate the negative MS\textsubscript{a} values of the HCP of the multi-coil EMI with the theoretical DS models. Finally, I concluded that the multi-coil EMI sensor shows better accuracy predicting the depth of targets than the multi-frequency sensor in the shallow soils of the tested field.

4.1. **Recommendations for Future Works**

The following recommendations are suggested for further studies,
• Measurements of soil physiochemical properties of deeper soil may develop strong correlations with EMI-EC\textsubscript{a} data, since the multi-frequency measures deeper volumes of soil.

• Terrain indices, such as slope and topography of the field, should be considered on EMI survey measurements.

• Regular soil sampling intervals can achieve prediction of more precise SMC variability with EMI surveys throughout the growing season.

• Depth sensitivity analyses and spatiotemporal variability of EMI-EC\textsubscript{a} on different soils are needed for soil science studies to improve precision agriculture management on the island portion of Newfoundland and Labrador.

• Systematically bury the metallic targets in 10 cm increments in depth, with the distance between targets higher than the longest ICS of the EMI instruments. These might be useful to gain more understanding about the theoretical DS models.

• Do the same DS analysis of EMI with buried targets for different kinds of soils, such as clay, loamy, and sandy soils. It may better expose the variability of MS\textsubscript{a} contrast between background soil and the targets.
APPENDIX 1  Descriptive Analysis of Raw EC$_a$ Data  
Measured by Both EMI Sensors

Descriptive statistics of raw EC$_a$ (mS/m) data collected on October 13, 2017

<table>
<thead>
<tr>
<th>Variable</th>
<th>Count</th>
<th>Mean</th>
<th>SD</th>
<th>CV</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VCP–18kHz</td>
<td>2525</td>
<td>0.005</td>
<td>&lt; 0.000</td>
<td>0.130</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>VCP–38kHz</td>
<td>2562</td>
<td>2.835</td>
<td>0.698</td>
<td>24.630</td>
<td>0.910</td>
<td>5.880</td>
</tr>
<tr>
<td>VCP–49kHz</td>
<td>2525</td>
<td>14.304</td>
<td>0.630</td>
<td>4.410</td>
<td>12.590</td>
<td>16.800</td>
</tr>
<tr>
<td>HCP–18kHz</td>
<td>2502</td>
<td>0.005</td>
<td>&lt; 0.000</td>
<td>0.090</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td>HCP–38kHz</td>
<td>2548</td>
<td>4.483</td>
<td>0.655</td>
<td>14.600</td>
<td>3.200</td>
<td>7.060</td>
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<tr>
<td>HCP–49kHz</td>
<td>2502</td>
<td>11.748</td>
<td>0.560</td>
<td>4.760</td>
<td>10.640</td>
<td>14.170</td>
</tr>
</tbody>
</table>

| **Multi-coil EMI** |       |       |      |      |       |       |
| VCP–C1        | 1019  | -1.274 | 0.528 | -41.420 | -2.230 | 8.510 |
| VCP–C2        | 1019  | 2.434 | 0.312 | 12.800 | 1.640 | 4.110 |
| VCP–C3        | 1019  | 2.514 | 0.341 | 13.580 | 0.640 | 3.620 |
| HCP–C1        | 1044  | -0.350 | 0.494 | -141.210 | -1.140 | 7.650 |
| HCP–C2        | 1044  | 3.168 | 0.336 | 10.610 | 1.640 | 4.670 |
| HCP–C3        | 1044  | 3.031 | 0.360 | 11.890 | 1.770 | 4.090 |

Shaded variables corresponding to negative values and outliers; SD – standard deviation; CV – coefficient of variation; Min – minimum; Max – maximum;
APPENDIX 2  Experimental Variogram With Pairs of Samples

Experimental variogram depicted from multi-frequency EMI data (VCP-38 kHz) fitted with spherical model (a), and multi-coil EMI data (HCP-C2) fitted with exponential model (b).
APPENDIX 3  Temporal EC\textsubscript{a} Measurements of Multi-coil EMI Sensor

VCP-C2

VCP-C3
HCP-C2

HCP-C3
APPENDIX 4 Absolute Deviation MS\textsubscript{a} Maps of VCP Coil Orientation by Multi-coil EMI Sensor: 20\textsuperscript{th} of June 2018

VCP and HCP mode of operation of multi-coil EMI sensor on 20th of June 2018, HCP\textsubscript{C3} shows raw MS\textsubscript{a} data and other maps are created from absolute deviation from background mean of MS\textsubscript{a}
APPENDIX 5  Theoretical depth model of MS$_a$: RR of both sensors and actual depth of buried metallic targets

C1-C3, coil separations of multi-coil EMI sensor; C4 is a coil separation of multi-frequency EMI sensor.
APPENDIX 6  Theoretical Depth Model of MS<sub>a</sub>: CR of Both Sensors and Actual Depth of Buried Metallic Targets

C1-C3, coil separations of multi-coil EMI device; C4 is a coil separation of multi-frequency EMI device