HIGH RESOLUTION LAKE-BASED MAGNETIC MAPPING
HIGH RESOLUTION LAKE-BASED MAGNETIC MAPPING AND MODELLING OF BASEMENT STRUCTURES WITH EXAMPLES FROM KÜÇÜKÇEKMECE LAGOON, TURKEY AND CHARITY SHOAL, LAKE ONTARIO

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TITLE: High-resolution lake-based magnetic mapping and modelling of basement structures, with examples from Küçükçekmece Lagoon, Turkey and Charity Shoal, Lake Ontario

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Abstract

Magnetic surveys are one of the principal geophysical methods employed to map the structure of basement rocks deeply buried below cover strata. In resource studies, aeromagnetic surveys are commonly acquired at regional scales (100-1000's km²) while very few studies have attempted to resolve basement structures at site-scale (<10 km²). In this study, high-resolution lake-based magnetic survey methods were evaluated for mapping of deeply-buried basement faults (Küçükçekmece Lagoon, Turkey; 6 km²) and a suspected meteorite impact crater (Charity Shoal, Lake Ontario; 9 km²). Total magnetic intensity (TMI) surveys were acquired using a single Overhauser magnetometer with 50-150 m line spacing. Interpretation of the magnetic data was aided by forward modelling of TMI data and depth to basement estimates using Euler and analytic signal methods.

Total magnetic intensity (TMI) maps of Küçükçekmece Lagoon identify several north-northwest trending (340-350°) magnetic lineaments that are aligned with strike-slip faults mapped from offshore seismic data. The pattern of magnetic anomalies in the lagoon is consistent with extensional normal faulting of bedrock and lake sediments. The orientation of en-echelon extensional faults is consistent with a transtensional regime, produced by active northwest-trending strike-slip splay faults of the North Anatolian Fault Zone (NAFZ).

Magnetic results from Charity Shoal reveal a large (>1400 nT) parabolic-shaped magnetic anomaly centered over the crater basin and an annular magnetic high (40-50 nT) corresponding with the basin rim. Euler depth to basement estimates indicate a crater depth of >600 m. Forward 2-D models verify that the observed TMI anomaly requires a deep (>450 m) depression in Precambrian basement or a source body (diatreme) with a remanent magnetization opposing the main field. Modelling results exclude the origin of the CSS as a shallow glacial erosional or karst sinkhole feature and are most consistent with a pre-Paleozoic meteorite impact in the Precambrian basement.
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Chapter One: Introduction

1. Introduction

Airborne magnetic survey methods are employed widely for mapping of geologic structure at site to regional scales in mineral exploration and geological studies (Boyce and Morris, 2002; Del Negro and Napoli, 2002; Dehler and Potter, 2002; Grauch et al., 2004). In marine settings, where drilling is costly, marine magnetic surveys can be used in combination with reflection seismic studies to characterize seabed geology (Jones, 2001). Ship-borne total magnetic intensity (TMI) and gradient measurements are increasingly employed in offshore oil and gas exploration to assist in characterizing sedimentary basins and depth to basement (Jacques et al., 2003). Marine magnetic surveys have also been applied successfully for site-scale investigations for archaeology, mapping of contaminated lakes sediments and detailed mapping of basement faults (Boyce et al., 2004; Boyce et al., 2009; Pozza et al., 2004; Weiss et al., 2007). Pozza (2002) employed high-resolution lake-based magnetic surveys for mapping of Precambrian basement structures in Lake Simcoe, in southern Ontario, Canada. Surveys were conducted with 75-100 m line spacing with the objective of mapping bedrock faulting associated with a Late Proterozoic shear zone. His results identified several northeast and north-south trending faults in the basement rocks that were previously unrecognized in the regional airborne (800-1000 m line spacing, 300 m flight elevation) Provincial aeromagnetic dataset. Pozza’s (2002) study demonstrates that many buried fault structures in Precambrian basement rocks are below the resolution of available regional airborne datasets. An important implication of this is that the seismic hazard assessments based on regional aeromagnetic data underestimate the distribution of brittle fault zones and the seismic risk potential (Boyce and Morris, 2002; Boyce et al., 2002). Boyce et al. (2002) advocated the use of high-resolution marine/airborne magnetic surveys in combination with near-surface seismic reflection data as an improved method for delineating and mapping fault zones.
In this thesis, lake-based magnetic survey methods were evaluated for mapping and modelling of basement faults (Küçükçekmece Lagoon, Turkey) and to better resolve the origin of a suspected meteorite impact crater (Charity Shoal, Lake Ontario; 9 km²). Geophysical surveys were conducted in Küçükçekmece Lagoon in July 2011 as a collaborative study with the University of Istanbul (Dr. H. Alp). The study was aimed at better resolving the location of basement fault structures below the heavily populated urban area (Avcılar; Fig. 1) in western İstanbul. Previous offshore seismic work had identified several northwest-trending branches of the Northern Anatolian Fault Zone (NAFZ) in the Marmara Sea and it was speculated that these faults may have ruptured and contributed to severe damage in Avcılar during the 17 August 1999 İzmit (Mb = 7.6) earthquake event (Gökaşan et al., 2002; 2003). Geophysical survey work was conducted in Küçükçekmece Lagoon in order to identify the possible northwestward extension of the NAFZ fault splays. Prior to this study, no magnetic or reflection seismic survey work had been conducted in the lagoon or onland in Avcılar to locate and map the suspected faults. The lagoon was selected as a favourable site for survey work as the basement geology includes high magnetic susceptibility Paleozoic-Mesozoic metamorphic and metasedimentary rocks and sediments (Strandja Massif, Istanbul Zone). The study is of importance, as it provides the first evidence for active (Holocene-recent) faults in the lake bed. The fault structures, imaged in single-channel seismic profiles, are spatially coincident with magnetic lineaments and may indicate zones of active rupture during the destructive 1999 İzmit earthquake.

A second study, conducted in eastern Lake Ontario (Fig. 2), investigated the Charity Shoal Structure (CSS). The CSS is a speculated meteorite impact structure located on the lakebed of Lake Ontario about 25 km south of Kingston, Ontario (Holcombe et al., 2001; 2013; Suttak et al., 2013). The CSS comprises a 1400 m wide crater-like feature with a 15-20 m deep central basin and well defined bedrock rim that rises within 2-3 m of the water surface. The enigmatic structure has a well-defined streamlined ‘tail’ composed of bedrock and/or glacial drift and has been modified to some extent by glacial abrasion and erosion.
during the last Late Wisconsinan glacial cycle. Holcombe et al. (2013) interpreted the CSS as an Ordovician-age meteorite impact based on multi-beam bathymetric data and stratigraphic inferences. Subsurface data, required to interpret the depth and geometry of the CSS were not available. Other possible origins of the structure include a glacial erosional, volcanic intrusive or synclinal feature (fold) in the Precambrian basement (Holcombe, 2001; Suttak et al., 2013). The CSS has also been proposed as a possible post-Paleozoic impact crater, linked to a Younger Dryas (ca. 12.9 Ka) extinction event by Firestone et al. (2007). Lake-based magnetic and sub-bottom seismic surveys were conducted in July 2012 to investigate the subsurface geology of the CSS. The geophysical results indicate the structure is >450 m deep and is seated in the Late Proterozoic basement. These results are important as they rule out the origin of the CSS as a late post-glacial impact event.

2. Objectives

The overall aim of this thesis is to evaluate high-resolution marine magnetic methods for site-scale imaging and mapping of buried basement structures. The thesis is structured as two stand-alone papers, describing marine magnetic investigations conducted in Küçükçekmece Lagoon, Avcılar, Turkey (Chapter #2) and in northeastern Lake Ontario, Canada (Chapter #3).

Chapter #2 documents the mapping of basement fault structures below Küçükçekmece Lagoon and their relation to the North Anatolian Fault Zone (NAFZ). The specific objectives were:

1) to map the structure of the Paleozoic-age Istranca basement and overlying sedimentary cover using magnetic survey methods
2) to document evidence for near-surface faulting in the lake basin Holocene sediments in shallow seismic and magnetic data,
3) to determine structural relations between faulting in Küçükçekmece Lagoon and northwest-trending faults on the north slope of the basin, in the Sea of Marmara,
4) to determine the depth to the Istranca metamorphic basement rocks.
Figure 1. Chapter Two study area located in the Marmara Sea region of northwest Turkey.
Figure 2. Chapter Three study area located in southeast Ontario, Canada.
In Chapter #3, high-resolution lake-based magnetic and seismic surveys are employed to investigate the origin of the Charity Shoal Structure (CSS), a suspected meteorite impact crater. The specific objectives were:

1) to map the TMI anomaly and to determine the subsurface structure and depth of the CSS using seismic and magnetic data,
2) to test various geological models for the crater origin using 2-D potential field modelling, including a previously proposed impact crater origin.

3. Methods

High-resolution marine magnetic surveys were acquired at both study areas using a Marine Magnetics SeaSPY™ magnetometer sampling at 2 Hz. The SeaSPY™ employs an omni-directional Overhauser sensor with an accuracy of 0.1 nT and a sensitivity of 0.01 nT. A Marine Magnetics Sentinel™ base-station magnetometer was deployed for the Charity Shoal survey. Seismic reflection profiles and bathymetry data were acquired at both study areas to aid the interpretation of magnetic data. In Küçükçekmece Lagoon seismic data were acquired with an Applied Acoustics AA301 (50-350 Joule) single-channel boomer seismic system. The Charity Shoal survey utilized a 12-24 kHz Knudsen 320BP chirp sub-bottom profiler. The magnetic survey data were processed in Geosoft Oasis Montaj™ using a processing flow that included diurnal and lag corrections and iterative leveling (Pozza, 2002)(see Chapter #2 and #3 for details). Forward modelling was conducted in GM-SYS 2-D and depth estimates were calculated in Geosoft using Euler and analytic signal methods (Reid et al., 1990; MacLeod et al., 1993; Mushayandebvu et al., 2001). Processing of seismic reflection profiles included band-pass filtering and deconvolution to reduce ringing from the water-bottom multiple.
4. Statement on Authorship of Papers

Chapters #2 and #3 are being prepared for publication as journal articles and were co-authored with the supervisor (Boyce) and research collaborators (Alp, Hrvoic). P. Suttak was responsible for data collection, analysis and interpretation of magnetic and seismic data and thesis preparation under the supervision of J. Boyce. P. Suttak processed all geophysical data and prepared all maps and illustrations. Boyce was responsible for thesis research supervision, including design of research projects, editing and preparation of manuscripts and interpretation of research results. D. Hrvoic assisted with magnetic data collection and provided the survey boat for the Charity Shoal survey. H. Alp assisted with the magnetic data collection and performed the seismic data collection during the Avcilar survey.
Chapter Two: Geophysical evidence for extension of active branches of the North Anatolian Fault Zone (NAFZ) below Küçükçekmece Lagoon, Avcılar, Turkey

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Keywords: North Anatolian Fault Zone, magnetic survey, seismic, Marmara Sea, earthquake, Avcılar
Abstract

The Marmara (İzmit) earthquake of 17 August 1999 ($M_b = 7.6$) caused significant damage across a large area of Metropolitan Istanbul, including the town of Avcılar, which was severely impacted though more than 100 km distant from the epicenter. Earthquake damage has been attributed ruptures on northwest-trending branches of the North Anatolian Fault Zone (NAFZ) but fault locations and co-seismic deformation have not been documented onshore. In this study, a marine geophysical survey was conducted in Küçükçekmece Lagoon ($16 \text{ km}^2$) to investigate the possible extension of branches of the NAFZ below the Avcılar area. More than 200 line km of total field magnetic data and 1-10 kHz boomer seismic reflection profiles were acquired to investigate evidence for faulting in the lagoon bottom sediments.

Total magnetic intensity (TMI) maps identify several north-northwest trending ($340-350^\circ$) magnetic lineaments (L1-L5) that are aligned with strike-slip faults mapped from offshore seismic data. Analytic signal depth estimates indicate magnetic source bodies at $\sim 100$ m depth within the Thrace Basin Cenozoic sediments. Forward modelling of TMI data demonstrates that the anomalies (5-10 nT) are consistent with normal fault displacement of Paleozoic Istranca basement rocks and overlying Thrace sediments with vertical displacements of 15-25 m. Seismic profiles revealed faults in the Holocene lake bottom sediments with apparent vertical offsets of 0.5-1 m. Holocene faults are co-located in many instances with magnetic lineaments and are interpreted as normal faults produced by reactivation of more deeply seated faults in the underlying Istranca basement rocks. Seismic and magnetic results confirm the presence of recent active faulting in Küçükçekmece Lagoon and corroborate previous studies that have predicted northwest extension of NAFZ (New Marmara Fault) below the Avcılar area. The pattern of magnetic anomalies in the lagoon is consistent with extensional normal faulting of bedrock and lake sediments. The orientation of the en-echelon extensional faults is consistent with a transtensional regime produced by active northwest-trending strike-slip splay faults of the NAFZ.
1. Introduction

The Marmara Sea region in northwest Turkey has a history of destructive earthquakes associated with the seismically active North Anatolian Fault Zone (NAFZ) (Hubert-Ferrari et al., 2000; Bulut et al., 2009). The NAFZ is a major west-east trending continental transform boundary (>1600 km) separating the Eurasian and Anatolian plates (Fig. 1) (Sengör et al., 2005; Bulut et al., 2009). The transform is characterized by high rates of strain and dextral slip (>20-30 mm yr\(^{-1}\)), which accommodates the westward escape of Turkey under the convergence of the Arabian and Eurasian plates (Fig. 1A) (Hergert and Heidbach, 2010). The NAFZ formed sometime between 11 and 13 Ma in the east and propagated westward from the Karliova triple junction through series of seismic ruptures (Armijo et al., 1999; Sengör et al., 2005). In the Marmara region, 70 km to the east of İzmit, the NAFZ splays into three major fault segments; the northern, middle and southern branches (Fig. 1) (Gasperini et al. 2011). The north branch (NAF-NB) passes under the Sea of Marmara entering at the Gulf of İzmit and emerging on the Thrace peninsula in the southwest as the Ganos fault (Fig. 1). The south branch (NAF-SB) remains on land to the south of the Sea of Marmara.

Seismicity along the NAFZ has been observed for over 2000 years. In the past century alone the NAFZ has ruptured 900 km of its length (Huber-Ferrari et al., 2000). Sengör et al. (2005) state that the NAFZ experiences century long seismic cycles that begin in the east and propagate westward. Since the late 1930’s a trend of progressive earthquake failures has been observed propagating westward along the NAFZ starting with the 1939 Erzincan earthquake and continuing with the 1999 İzmit and Düzce earthquakes (Stein et al., 1997). The westward propagation of stress and progressive earthquake failures along the NAFZ now places the Marmara region in an area of high seismic risk (Barka, 1992). The recent seismicity in this region has been observed though five earthquakes between M = 6 and M = 7 and three earthquakes greater than M = 7 in the Marmara region between 1990 and 1999 (Huber-Ferrari et al., 2000). Through spatial and temporal modelling it has been
Figure 1. A. Plate boundary map for eastern Mediterranean. Arrows indicate relative plate motion vectors. NAF = Northern Anatolian Fault, EAF = Eastern Anatolian Fault, DSF = Dead Sea Fault, K = Karliova triple junction (after Aksu, 2000). B. Tectonic map of Sea of Marmara region showing branches of NAF. NAF-NB = North Anatolian Fault northern branch, NAF-MB = North Anatolian Fault middle branch. Location of Avcılar study area (Fig. 2) shown in box. C. Schematic cross-section (A-A’) across Çınarcık Basin showing interpreted negative flower structures with north and south boundary faults (after Aksu, 2000).
predicted that two or more earthquakes of $M = 7$ or greater will occur in the Marmara region in the next few decades (Huburt-Ferrari et al., 2000). The two most recent earthquakes on the NAFZ occurred in 1999 (İzmit 17 August, $M_b=7.6$ and Düzce 12 November $M_b = 7.2$). The İzmit event ruptured the NAF-NB from İzmit to Düzce and the subsequent Düzce event extended the rupture 50 m to the east. The İzmit earthquake resulted in more than 15,000 deaths, 40,000 injuries and the displacement of 150,000 people (U.S.G.S., 2000). Gökaşan et al. (2002) first noticed a perplexing result of the earthquake; Avcılar, a town 20 km west of Istanbul, experienced greater destruction compared to the towns of Zeytinburnu, Bakırköy and Beylikdüzü, which were situated much closer to the epicenter. It has been noted though several studies that the underlying lithologic conditions in these the towns as well as building foundation and structure were all quite similar and could not fully account for the differences in destruction (Dalgic, 2004; Gökaşan et al., 2002; Sen, 2007). This observation led Gökaşan et al. (2002) to suggest that an active branch of the (NAFZ) underlies the Avcılar area.

In this paper, we present the results of a detailed geophysical survey of the Kütükçekmece Lagoon near Avcılar, Turkey (Fig. 2). Previous offshore seismic results indicated the presence of several northwest-trending splay faults from the NAFZ extending below Kütükçekmece Lagoon. Our seismic and magnetic data demonstrates the presence of recent faulting in the Holocene lakebed sediments and underlying bedrock. The lakebed faults are co-located with north-west trending magnetic lineaments that are interpreted as extensional faults in the underlying Cenozoic cover and Paleozoic basement rocks. Forward modelling of the potential field data provides constraints on the depths of magnetic source bodies and fault geometry. The Kütükçekmece lakebed faults and magnetic lineaments (340-350° NW) are sub-parallel to the trends of interpreted NAFZ strike-slip faults and may provide evidence for active fault rupture during the 1999 İzmit earthquake. These results are of importance for seismic risk assessment and understanding the future potential for damaging earthquakes in the Avcılar area. The methods can be applied more broadly to
2. Study Area and Geologic Setting

Küçükçekmece (16 km²) is a shallow coastal lagoon located about 20 km west of Istanbul (Fig. 1B). The lagoon has a maximum water depth of 20 m and is connected to the Sea of Marmara via a narrow navigation channel at its southeast end. The lagoon is located between the heavily urbanized Avcılar and Küçükçekmece districts (Fig. 2), which have a combined population of more than 1 million people. The town of Avcılar (population ~390,000) was subject to extensive damage during the 1999 M_W = 7.4 İzmit earthquake. More than 270 people were killed during the earthquake and 1450 buildings were severely damaged (Tezcan et al., 2002). The damage has been attributed in part to seismic amplification and resonance effects caused by soils and weak bedrock below the Avcılar area. Poor building practices and the widespread use of poor quality concrete was considered an exacerbating factor contributing to widespread damage to infrastructure (Dalgic, 2004). Others have argued, however, that the bedrock and soil characteristics are similar in nearby Istanbul, and that these factors cannot entirely explain the magnitude of the damage experienced in Avcılar (Gökaşan et al., 2002; Şen, 2007).

The geology of the Avcılar area was described recently by Dalgic (2004), Şen, (2007) and Ergintav et al. (2011). The basement rocks below the study area consist of Paleozoic-Mesozoic age metasedimentary rocks of the Istranca (Strandja) Massif in the west and the Paleozoic Istanbul Zone in the east (Dalgiç, 2004). Basement is overlain by a thick sequence (>600 m) of Middle Eocene and younger sedimentary rocks of the Thrace Basin (Figs. 3, 4). The Istranca metamorphics include phylite, schists and granitoid rocks, which are exposed at surface to the west of Büyükçekmece Lake in the Çatalca Fault Zone (CFZ). The CFZ is a northwest-southeast trending horst structure that represents the southern extension of the West Black Sea Fault (WBSF)(Fig. 3)(Ergintav, 2011).

The WBSF is a major north-south transform boundary in the eastern
Figure 2. Map of northeastern shelf of Sea of Marmara (Silivri and Çınarcık basins) and southeastern Thrace Peninsula showing previously mapped faults and topographic lineaments (modified from Gökaşan et al., 2002; 2003; Gasperini et al., 2011; Dalgılı, 2004; Ergintav, 2011). Several northwest-trending dextral-slip strike slip faults (F1-F5) and down to the south normal faults were identified in offshore seismic reflection data. Gökaşan et al. (2002) and interpreted NW-trending strike-slip faults as splays of the NAF-NB. Fault branch F2 underlies the eastern side of Küçükçekmece Lagoon. B. Inset showing terrestrial faults and fault scarps mapped in (from Şen, 2007). BL = Büyükçekmece Lagoon, KL = Küçükçekmece Lagoon. Location of seismic profile MCS-EK9 (Fig. 5) also shown.
Thrace Peninsula that was active during the Cretaceous to Mid-Eocene (Okay et al., 1994). The Istanbul Zone comprises thick sequence of Carboniferous shale-sandstone turbidites that outcrop to the northwest of Küçükçekmece Lagoon (Fig. 3). The boundary between the Istranca Massif and the Istanbul Zone has been interpreted as a major dextral strike slip fault zone (Dalgiç, 2004). The location of the Istranca/Istanbul Zone contact is unknown, as it is buried below the Thrace Basin sediments but Dalgiç (2004) placed it under Küçükçekmece Lake based on available deep boreholes that intersect the basement (Fig. 4). The Thrace Basin sediments consist of Middle Eocene limestones and overlying Oligocene to Late Miocene clastics (Figs. 3, 4) recording shelf sedimentation, deltaic deposition and fluvial-lacustrine deposition in the Thrace Basin (Şen, 2007). In the Avcılar area, the local bedrock consists of Late Miocene limestones and clastics (Bakırköy, Güngören, and Çukurçeşme Formations) and the underlying Middle Eocene to Early Miocene Gürpinar Group (Figs. 3, 4). The Çukurçeşme, Danişment and Osmançık Formations include thick fluvial conglomerates and coarse deltaic sands, which have a combined thickness of >250 m. These clastic deposits are exposed in shoreline bluffs around the lagoon and form the bedrock below the lakebed (Fig. 4) (Dalgiç, 2004). Thrace Basin sediments dip 10-15° southwest and are overlain by thin Quaternary alluvial and lacustrine sediments (Figs. 3, 4) (Akarvardar et al., 2009; Duman et al., 2005). The Holocene bottom sediments in Küçükçekmece Lagoon consists of gravelly sands with minor clay content (<2%) (Pehlivan and Yilmaz, 2004).

The thickness of the Cenozoic sedimentary cover over the basement is poorly constrained in the Avcılar area due to a lack of deep borehole data. Shear wave studies conducted by Ergintav et al. (2011) indicate that the sedimentary cover is 100-200 m thick to the west of the CFZ and thickens to more than 600 m to the east of Büyükçekmece Lagoon. Dalgiç’s (2004) estimated >500 m of Thrace Basin sediments overlying basement in the Avcılar area based on limited drill core data (Figs. 3B, 4).

Several fault zones have been mapped in the Avcılar area (Dalgiç, 2004; Şen, 2007) and on the northern shelf of the Çınarçık Basin to the south of the
study area (Fig. 2A) (Gökaşan et al., 2002; Gökaşan et al., 2003; Şen, 2007; Ergintav et al., 2011). Gökaşan et al. (2002) identified several NW-SE striking dextral strike-slip faults, in seismic profiles from the northern shelf of the Silivri and Çınarcık basins (F1-F5; Figs. 2, 3A). The northwest trending faults cut and displace an older set of E-W striking oblique and normal faults on the northern shelf, which led Gökaşan et al. (2002) to interpret the northwest strike slip faults as active splays of NAFZ (New Marmara Fault). They argued that the severe damage to Avcılar during the August 17, 1999 İzmit earthquake was a direct result of rupturing of these fault segments. Active rupturing and recent activity on these fault segments was also indicated by the pattern of aftershock events and microseismic activity in the Avcılar area, focused around the Büyükçekmece and Küçükçekmece lagoons (KOERI, 2000; Gürbüz et al., 2000; Gökaşan et al. 2002). Şen (2007) identified two sets of faults within Avcılar area; the now inactive CFZ (the continuation of the West Black Sea Fault; Figs. 2A, 3) and several north-northwest trending faults in the area southwest of Küçükçekmece Lagoon (Fig. 2B). The NNW faults cut and displace older west-east oriented normal fault scarps, indicating dextral strike-slip displacement (Şen, 2007). Ergintav et al. (2011) identified several northwest trending normal and dextral strike slip faults in seismic data from the Çınarcık basins, to the south of Küçükçekmece Lagoon (Fig. 5). The seismic data clearly shows steeply dipping normal faults and oblique faults that offset the thin Quaternary/Pliocene shelf sediments and underlying Miocene-Oligocene age Thrace Basin sediments (Fig. 5). Ergintav et al. (2011) argued that the extensive landslides on the west bank of the Küçükçekmece Lagoon and offshore slumping were a result of co-seismic deformation produced by rupturing of northwest NAFZ fault splays during the 1999 İzmit event.

3. Methods

3.1. Geophysical Survey

A total field magnetic survey was conducted in Küçükçekmece Lagoon in June 2011 (Fig. 6A). 210-line-km of magnetic data were acquired with a Marine
Figure 3. A. Surficial and bedrock geology of Avcılar area (modified from Dalgic, 2004; Ergintav et al., 2011). CFZ = Çatalca Fault Zone, WBSF = West Black Sea Fault. B. Stratigraphic column (modified from Dalgiç, 2004; Şen, 2007).
Figure 4. Schematic W-E stratigraphic profile (modified from Dalgiç, 2004). Dalgiç (2004) interpreted boundary between Istranca Massif and Istanbul Zone to lie below Küçükçekmece Lagoon.
Figure 5. W-E seismic profile MCS-EK9 showing faulting in Thrace Basin sedimentary rocks on north shelf of Çınarcık basin (modified from Ergintav et al. 2011). The faults have been interpreted as active strike slip faults, splaying off the NAFZ. The seismic data show that the faults also have a dip-slip component, as indicated by normal-slip displacements of several reflectors. Location of seismic profile shown in Figure 2.
Figure 6. A. Magnetic and seismic survey track lines. Location of seismic profile in Fig. 10 indicated. B. Bathymetry map interpolated from 200 kHz echosounder data.
Magnetics Seaspy™ (Overhauser) magnetometer over a 4-day period. The magnetometer was cycled at 2-Hz, providing a nominal inline sampling of 1 m. The magnetometer was towed 40 m behind the vessel. A total of 35 east-west lines and 17 north-south tie-tines were acquired with an average line spacing of 150-200 m (Fig. 6A). Bathymetry data were collected simultaneously with magnetic data using a 200-kHz echosounder mounted on the magnetometer towfish (Fig. 6B). Survey navigation and towfish positioning were determined using an onboard differential-GPS with a positional error of <1 m. Base-station magnetic data for diurnal corrections were obtained from the Kandilli Geomagnetic Observatory (ISK, 41.063N, 29.062E) at Boğaziçi University, Istanbul.

Sub-bottom seismic profiles were acquired in May 2012 using an Applied Acoustics AA301 broadband (0.5-10 kHz) boomer source with a 6-channel hydrophone array (Fig. 6A). The boomer catamaran was towed a distance of 5 m behind the survey boat and operated at 50-350 Joules per shot. The survey lines were acquired at nominal 300 line spacings in both the N-S and E-W directions.

3.2. Data Processing

Magnetic and bathymetry data were processed in Geosoft Oasis Montaj™ using the processing flow shown in Figure 7. The processing flow included signal editing/de-spiking, sensor layback, diurnal correction as well as tie-line and microlevelling (Luyendyk, 1997).

Drape corrections were applied to account for changes in water depth using the Geosoft Compudrape™ extension (Paterson et al. 1990) and a new calculated observation height of 0 m (lake level). The fully-corrected total and levelled magnetic intensity (TMI) data were gridded using a 50 m cell size using a simple Kriging algorithm with a spherical variogram model (Fig. 8A). The residual magnetic intensity (RMI) grid (Fig. 8B) was obtained through subtraction of a 200 m upward continued total field grid from the original total field grid. Analytic signal amplitude (ASA) was calculated on the TMI grid to permit depth estimation using the anomaly half-width method (Nabighian, 1972, 1974; Roest et al., 1992;
Processing of seismic data in Kingdom Suite™ included layback corrections, bandpass filtering (550-8000 Hz) and deconvolution to suppress direct wave arrivals and water-bottom multiples. Depth conversion of seismic data was performed using a water column velocity of 1450 ms\(^{-1}\) and estimated sediment velocity of 1550 ms\(^{-1}\).

The 200 kHz bathymetry data were gridded at a 50 m cells using a minimum curvature algorithm (Briggs, 1974) following tie line levelling and editing of spurious depth values.

3.3. Magnetic Source Depth Estimation

The magnetic source body depth was estimated for several magnetic lineaments using the analytic signal amplitude (ASA) half-width method (Roest et al., 1992; MacLeod et al., 1993). The ASA or the energy envelope of the magnetic field intensity is employed widely as an interpretative tool, as it produces maxima, which are centered over the magnetic source bodies regardless of the direction of magnetization. The ASA is derived from the three orthogonal gradients of the TMI using the expression:

\[
|A(x, y)| = \sqrt{\left(\frac{dT}{dx}\right)^2 + \left(\frac{dT}{dy}\right)^2 + \left(\frac{dT}{dz}\right)^2}
\]

Where \(A(x, y)\) is the amplitude of the analytic signal at \((x, y)\) and \(T\) is the observed total magnetic intensity (TMI) at \((x, y)\). As shown by Nabighian (1972), the ASA anomaly for a 2-D magnetic contact located at \(x=0\) and depth \(h\) is given by:

\[
|A(x)| = \alpha \frac{1}{(h^2+y^2)^{1/2}}
\]

Where \(\alpha\) is the amplitude factor given by

\[
\alpha = 2Msind(1 - cos^2(I)sin^2(A))
\]
Figure 7. Processing flow employed in magnetic and raw bathymetric data processing.
Figure 8. A. Total magnetic intensity (TMI) map. B. Residual magnetic intensity (RMI) map with interpreted magnetic lineaments (L1-L5).
Figure 9. A. First vertical derivative map calculated on residual magnetic intensity (Fig. 8B). B. Analytic signal amplitude (ASA) map calculated from TMI grid.
h is the depth to the top of the contact, 
M is the source body magnetization, 
d is the dip of the contact 
l is the inclination of the magnetization vector, and 
A is the direction of the magnetization vector.

For a vertical contact, the ASA anomaly width at half the peak amplitude ($X_{\frac{1}{2}}$) is related to the anomaly depth as (Roest et al., 1992):

Eq. 4 \[ X_{\frac{1}{2}} = 2\sqrt{3h} = 3.46h \]

MacLeod et al. (1993) modified this approach by using the distance between inflection points on the ASA anomaly, as this method is less susceptible to errors due to interference from overlapping magnetic anomalies. They showed that the anomaly width between adjacent inflection points ($X_i$) on the ASA anomaly were related to the source depth h as:

Eq. 5. \[ X_i = \sqrt{2h} = 1.41h \]

To simplify the measurement of anomaly width $X_i$, a Laplacian filter (3x3) was applied to the ASA grid and the across-strike distance between inflection points was measured (MacLeod et al., 1993).

3.4. 2-D Forward Modelling

In order to investigate the nature of interpreted fault structures, 2-D forward models were constructed using Oasis Montaj™ GM-SYS 2-D™. A west-east profile (Line 5; Fig. 6A) was extracted from the TMI grid and two geologic scenarios were modelled: 1) a simple two-layer model, consisting of faulted low magnetic susceptibility Thrace Basin sediments ($\kappa = 1 \times 10^{-5}$ SI) overlying high susceptibility ($\kappa = 4 \times 10^{-2}$ SI) Istranca metamorphic basement at shallow depth, and 2) a four layer model with moderately magnetized ($\kappa = 2 \times 10^{-2}$ SI) layer within the Thrace Basin sediments (Gürpınar Group; Fig. 4) overlying more magnetized
Istranca metamorphics at depth. Magnetic susceptibilities were assigned based on lithology and basement depth estimated from the profile of Dalgiç (2004)(Fig. 5).

4. Results

4.1. Magnetic and Bathymetric Surveys

The lagoon bathymetry is shown in Figure 6B and the magnetic survey results in Figures 8 and 9. The water depth in the lagoon is on average 5-7 m and reaches a maximum of 20 m within a broad 2-km² basin at the south-end of the lake (Fig. 6B). The bathymetry profiles indicate a relatively smooth sediment-floored lakebed with only minor bathymetric relief. The eastern margin of the main lake basin is delineated by a linear scarp that extends 2 km northeastward from the southeastern outlet of the lagoon (Fig. 6B). The scarp rises 5-10 m above the lake basin floor and is contiguous with the eastern shore of the north arm of the lagoon (Fig. 6B). Bathymetry profiles across the scarp show localized areas of more rugged bottom relief, indicating the presence of outcropping bedrock. The western margin of the lake, in contrast, has a much more gradual slope and shows no evidence of scarps or other bedrock structural features.

The variation in total magnetic intensity (TMI) across the lagoon is about 100 nT with a well defined south to north increase in intensity (Fig. 8A). The residual magnetic intensity (RMI) has a variation of about 17.5 nT (Fig. 8B) and shows distinct zones of higher residual magnetic intensity in the central and south-eastern areas of the lagoon. Five major north-northwest trending magnetic lineaments (L1-L5) and several minor lineaments were identified in both the TMI and RMI maps (Figs. 8A, B). The lineaments strike 340-350° northwest, paralleling the long axis of the northern embayment and the bedrock scarp defining the eastern edge of the main lake basin (Fig. 8). The best defined of the lineaments (L4; Fig. 8B) corresponds with central axis of the lake basin. West-east magnetic profiles transecting the five major lineaments are shown in Fig 10A. The profiles show the inline TMI and RMI calculated by subtraction of a 200 m upward continuation. The magnetic lineaments have typical cross-strike
Figure 10. A. Total magnetic intensity (TMI) and calculated residual magnetic intensity profiles for survey Line 8. B. Corresponding boomer seismic profile showing location of small 0.25-0.5 m fault offsets in lakebed Holocene sediments. C. Expanded view of faulted zones.
wavelengths of 100-200 m and amplitudes of 3-6 nT. A number of small amplitude, shorter wavelength anomalies are superimposed on the lineaments (1-2 nT, 20-50 m wavelengths) but are not imaged in the RMI and TMI maps as they are below the grid resolution (50 m cells).

Anomaly depth estimates obtained using the AS half-width method (Eq. 5) are shown in Figure 11. The estimated AS anomaly widths ($X_i$) range between 120-200 m, yielding source body depth estimates of 85 to 140 m. The estimates indicate that the north-northwest trending magnetic lineaments are the result of shallow magnetic source bodies within the Thrace Basin Cenozoic sequence (Figs 3B, 4). The estimated depth interval (85-150 m) corresponds with the Gürpinar Group, which includes thick interbedded conglomerates, sandstone and south-eastern areas of the lagoon. Five major north-northwest trending magnetic lineaments (L1-L5) and several minor lineaments were identified in both the TMI and RMI maps (Figs. 8A, B). The lineaments strike 340-350° northwest, paralleling the long axis of the northern embayment and the bedrock scarp defining the eastern edge of the main lake basin (Fig. 8). The best defined of the lineaments (L4; Fig. 8B) corresponds with central axis of the lake basin. West-east magnetic profiles transecting the five major lineaments are shown in Fig 10A. The profiles show the inline TMI and RMI calculated by subtraction of a 200 m upward continuation. The magnetic lineaments have typical cross-strike wavelengths of 100-200 m and amplitudes of 3-6 nT. A number of small amplitude, shorter wavelength anomalies are superimposed on the lineaments (1-2 nT, 20-50 m wavelengths) but are not imaged in the RMI and TMI maps as they are below the grid resolution (50 m cells).

Anomaly depth estimates obtained using the AS half-width method (Eq. 5) are shown in Figure 11. The estimated AS anomaly widths ($X_i$) range between 120-200 m, yielding source body depth estimates of 85 to 140 m. The estimates indicate that the north-northwest trending magnetic lineaments are the result of shallow magnetic source bodies within the Thrace Basin Cenozoic sequence (Figs 3B, 4). The estimated depth interval (85-150 m) corresponds with the Gürpinar Group, which includes thick interbedded conglomerates, sandstone and
mudstone units (Çukurçeşme, Danişment, Osmancık Formations)(Dalgiç, 2004). The conglomerates beds within the sequence are the most likely source of the magnetic contrast, as fluvial gravels are typically rich in titanomagnetic, ilmenite and other magnetic carrier minerals. The magnetic sources may also represent coarse-grained Quaternary alluvial sand and gravel deposits within lagoon sediment fill.

4.2. Seismic Survey

Sub-bottom penetration was limited to 2-5 metres due to the presence of gasified sediments at shallow depth and the overall high reflectivity of the sandy gravels that make up the lake bed deposits (Fig. 10B). The lakebed sediments were characterized by a parallel-planar and draped seismofacies, which are interpreted as stratified sand and gravel deposits. Despite the poor penetration, the seismic profiles revealed a number of zones of active faulting and fold and slump structures in the lakebed Holocene sediment fill (Fig. 10B, C). The faults clearly displace the modern lakebed with fault offsets of up to 0.75 m. Most faults appear to be small normal faults but reverse faults were also observed in some locations. Figure 12 shows the mapped distribution of faults and bottom sediment deformation structures in the lagoon with mudstone units (Çukurçeşme, Danişment, and Osmancık Formations)(Dalgiç, 2004). The conglomerates beds within the sequence are the most likely source of the magnetic contrast, as fluvial gravels are typically rich in titanomagnetic, ilmenite and other magnetic carrier minerals. The magnetic sources may also represent coarse-grained Quaternary alluvial sand and gravel deposits within lagoon sediment fill.

The overlay analysis shows that magnetic lineaments are in many instances co-located with faults and sediment deformation features, suggesting that the lake bed faults are contiguous with more deeply-seated faults in the bedrock. An alternative explanation is that the faulting is a result of differential compaction of the lake sediments or foundering of the lake side slopes but this is not consistent with the apparent correlation between magnetic lineaments and lake bed faulting (Fig. 12).
Figure 11. Magnetic source depth estimates for lineaments L1 and L4 calculated using the (ASA) half amplitude (Roest et al., 1992). ASA anomaly half width ($X_{1/2}$) determined using a 3x3 Laplacian filter (MacLeod et al., 1993).
Figure 12. Seismic survey track lines showing location of faults, slumps and gas chimneys in Holocene bottom sediments. Location of magnetic lineaments (L1-L5) shown for comparison.
**Paleozoic Basement Rock**

**Thrace Basin Sediments**

**Highly Susceptible Conglomerate (Danişment)**

\[ \kappa = 1.3 \times 10^{-5} \text{(SI)} \]

\[ \kappa = 3.8 \times 10^{-2} \text{(SI)} \]
4.3. 2-D Forward Models

The results of 2-D forward magnetic modelling are shown in Fig. 13. In both models, the observed TMI anomalies were assumed to result from normal (block) faulting of the Istranca basement rocks and overlying Thrace Basin sediments (Fig. 4). As with all forward models, the solutions are non-unique and there a number of possible fault geometries and configurations that could reproduce the observed TMI signal. The seismic results (Fig. 10) identify the presence of active normal faulting in the lake bottom sediments but we cannot rule out other fault geometries based on the 2-D seismic data. Regardless of whether the faults are purely normal or have a strike slip (oblique) component, the 2-D forward models (Fig. 13) are instructive, as they help to constrain the depths of the faulted layers and the depth to basement.

In an initial two-layer model (Fig. 13A) we tested a scenario in which the magnetic response was a result of a large magnetic contrast between the Istranca basement rocks (κ = 4x10^{-2} SI) and overlying Thrace Basin sediments (κ = 1x10^{-5} SI) (Fig. 13A). The best fit to the observed TMI signal was achieved when the basement was placed at a shallow depth of 120-150 m with normal fault offsets of 10-45 m on modelled horst and graben structures. This model was rejected, however, as it reproduced the short wavelength anomalies but not the longer wavelength regional gradients. The model was also inconsistent with the available borehole and shear wave data, which indicate a depth to basement of >500 m to the west the CFZ (Fig. 4). In the second model (Fig. 12B), we tested a more geologically feasible scenario where the basement is at depth (>550 m) and the magnetic contrast results from a shallow source body (i.e. conglomeratic unit) in the Thrace Basin sediments (Fig. 12B). The model requires a moderately magnetized layer (κ = 2x10^{-2} SI) at a depth 120-170 m with fault offsets of 5-15 m to reproduce short wavelength magnetic anomalies (Fig. 13B). A best fit for the regional west-east component was achieved when the basement (κ = 4x10^{-2} SI) was placed at depth of 580-650 m, which is consistent with geological data (Dalgiç, 2004). The results of the second model are also more consistent with the ASA source depth estimates (Fig. 11), which indicate shallow magnetic sources.
It should be noted that the forward models are relatively insensitive to the orientation of the fault planes, and while the second model achieves a good fit with extensional block faulting, other fault geometries with similar offsets could produce a similar result. The lakebed normal faults in seismic data have much smaller vertical displacements (<0.5 m), which may indicate syn-sedimentary fault reactivation (i.e. growth faults).

5. Discussion

5.1. Implications for Seismic Risk Assessment

Geophysical results from Küçükçekmece Lagoon provide evidence for active faulting in the lakebed sediments. Compilation of the previously known faults and lineaments in the study area show that at least 2 of the splay faults are suspected to run under Küçükçekmece Lagoon (Fig. 2) (Gökaşan et al., 2002; 2003). The position and orientation of the suspect faults are based on the continuation of observed marine faults along terrestrial lineaments. The magnetic survey and seismic surveys add additional merit to this theory though the acquisition and modelling of geophysical data in the lagoon. The TMI data from Küçükçekmece Lagoon has several linear anomalies, hundreds of metres to kilometres long, with a strike of ~350-170. The anomalies are also present in the residual field data. Depth estimation using the ASA indicate the source of the anomalies to be 118 metres on average. Several en-echelon faults cutting the bedrock beneath the lagoon are a likely source of the linear anomalies found within the magnetic signal. Faults can produce lineaments in the total field data when the displacement of highly susceptible rock units occurs through faulting. The possibility of a susceptibility contrast created by steeply dipping geologic contacts is rejected because the dip of the sedimentary cover and basement rock units is shallow (10-15°) in the study area. The seismic data add to the evidence of faulting in the lagoon. The weak penetration of the seismic survey only allowed for the soft lakebed sediment to be imaged. In several of the E-W seismic profiles faulting and slumping/folding is observed which may be indications of deeper faults. The fault offsets are quite small (15-30 cm) in the lakebed sediment. This
Figure 13. 2-D forward magnetic models computed for single W-E profile (extracted from TMI grid (Line 5; Fig. 6A). A. Two-layer model with block-faulted Istranca metamorphic basement rocks (κ = 4x10^{-2} SI) at shallow depth (<200 m). Note short wavelength magnetic anomalies are reproduced but the longer wavelength regional W-E gradient cannot be produced. B. Four-layer model with Istranca basement at depth (>550 m). The Thrace Basin sediments are modeled as low magnetic susceptibility layer (κ = 1x10^{-5} SI) with a block faulted layer (conglomerate) of high magnetic susceptibility (κ = 2x10^{-2} SI) at shallow depth (120-150 m). Note both short and long wavelength anomalies can be reproduced by small normal fault displacements (10-20 m).
may be due to the occurrence of syn-depositional faulting where only the most recent displacement along the faults is seen. The lineaments proposed on the seismic map show the spatial correlation of these observed features in the sediments (Fig. 13). The lineaments observed in the seismic data have similar size and orientation to the lineaments observed in the magnetic data (Fig. 8).

5.2. Origin of Fault Structures

The Marmara Sea region is a structurally complex and tectonically active section of the NAFZ. Pınar (1942) first suggested a major fault zone situated in the Marmara Sea, stretching from the Gulf of İzmit to the Ganos Mountains. This discovery sparked a magnitude of research in the Marmara Sea region. Historically researchers have described the basins formation and present day tectonics with one kinematic model. It was first suggested that the Marmara Sea basin was created as a result of pull-apart tectonics (Barka and Kadinsky-Cade, 1988; Barka, 1992; Ergün and Özel, 1995; Smith et al., 1995; Straub et al., 1997; Wong et al., 1995). During this time it was also suggested that the basin’s creation was a function of an en-echelon fault system (Parke et al, 1999; Okay et al., 2000). Research completed by İmren et al. (2001) suggests an alternate explanation of the active tectonics occurring in the region. İmren et al. (2001) found through multibeam bathymetry and seismic interpretation that a single fault zone runs from the Gulf of İzmit to the Ganos Mountains. High resolution seismic data collected in response to the 1999 İzmit earthquake and interpreted by Gökaşan et al. (2001), Kuşçu et al. (2002) and Alpar & Yaltırak (2002) has confirmed the observations of İmren et al. (2001). This research has led to a general acceptance of a single dextral master fault as the driving force behind the regions active tectonics (Okay et al., 1999; Okay et al., 2000; Aksu et al., 2000; İmren et al., 2001; Gökaşan et al., 2002; 2003; Kuşçu et al., 2002; Alpar & Yaltırak, 2002; Yaltırak et al., 2002). The research performed by İmren et al. (2001) also found that the master fault had been active for approximately 200,000 years and not active during the time of the Marmara Sea basin formation. This led Gökaşan et al. (2002; 2003) to state that researchers have
attempted to describe two independent tectonic events with a single tectonic model. Gökaşan et al. (2002; 2003) hypothesizes that the Marmara Sea basin was created during an N-S extensional. During this extensional regime an E-W trending graben opened creating the Marmara Sea Basin (Gökaşan et al., 2003). Strain exerted by the NAFZ then caused a dextral shear regime to take over (Gökaşan et al., 2003). This dextral shear caused en-echelon folding with a fold axis of NNE-SSW, progressing to N60-E50, within the Marmara Sea basin (Gökaşan et al., 2003). The folding resulted in the creation of Çınarcık, Silivri and Tekirdağ Basins and the Eastern and Western Ridges in the Marmara Sea (Gökaşan et al., 2003). The progressive dextral shear caused synthetic Riedel shears to form in the NW-SE direction (Gökaşan et al., 2003). Fault bounding blocks were formed along basin margins and were rotated clockwise by this progressive shear (Gökaşan et al., 2003). The most recent structure generated by the dextral shear is the E-W trending dextral strike-slip fault often called the New Marmara Fault (NMF) (Gökaşan et al., 2003). The NMF cuts all previously formed structures.

The full geometry of the NMF is controversial but several observations are generally accepted. It is shown that the NMF is continuous, with an ENE-WSW trend, along the western section of the Marmara Trough from the Ganos Mountains to offshore Büyükçekmece and Küçükçekmece Lagoons (Okay et al., 1999; Okay et al., 2000; Aksu et al., 2000; Gurbüz et al., 2000; Gazioglu et al., 2002; Siyako et al., 2000; İmren et al., 2001; Le Pichon et al., 2001; Alpar & Yaltırak, 2002; Yaltırak et al., 2002). The NMF is also found in the Gulf of İzmit (Okay et al., 2000; İmren et al., 2001; Gökaşan et al., 2001; Le Pichon et al., 2001; Kuşçu et al., 2002; Alpar & Yaltırak, 2002). At Çınarcık Basin, one of the several basin in the Marmara Sea, the NMF diverges along two branches which run along the basin’s north and south slopes (Aksu et al., 2000; Okay et al., 2000). During the creation of the Çınarcık basin normal bounding faults ran along the basins slopes but were during the formation of the NMF they were reactivated as strike-slip faults (Gökaşan, 2003). It has been proposed that the northern branch of the NMF extends in a NW direction, running through Eastern
Thrace (Okay et al., 2000; Gökaşan et al., 2002; 2003) while the southern branch extends west and then SW where it continues to the Ganos Mountains (Gökaşan et al., 2002).

5.3. Proposed Seismotectonic Model

The faults and lineaments found within the study area can be characterized by their type and orientation. The northern branch of the NMF and the faults splaying from it has been identified as dextral strike-slip faults with a NW-SE strike. Several of the faults identified by Şen (2007) are also dextral strike-slip faults with a NW-SE strike. Normal faults with an E-W strike are located both offshore and west of Küçükçekmece Lagoon on land (Şen, 2007). The terrestrially located normal faults are cut and displaced by the NW-SE trending dextral strike-slip faults. The NNW-SSE trending lineaments and the NNW-SSE trending faults found in Küçükçekmece Lagoon are grouped together.

The E-W trending normal faults found within the study area are likely caused by the now inactive N-S extensional regime. This is shown by several of the NW-SE faults, cutting the E-W faults (Fig. 2-inset). Recent microseismic activity on these faults (Gökaşan et al., 2002) suggests that the E-W normal faults have been reactivated as oblique-slip or strike-slip faults within the dextral shear tectonic regime.

Several tectonic models were considered to explain the relationship between the NW-SE dextral faults and the proposed NNW-SSE faults, including block rotation, Riedel shears, negative flower and transtensional shear. These structures all can be found within a dextral shear regime so they maybe describe the tectonics of the Avcılar region. (Aksu et al., 2000; Gökaşan et al., 2003; Cunningham and Mann, 2007). The block rotation model consists of blocks rotating along dextral zone bounding faults and sinistral block bounding faults (Oktay et al., 2002). Implementation of this model in the study area requires sinistral block bounding faults, which are not observed. The Riedel shear model requires conjugate shears, denoted as R and R’, arranged in en echelon arrays (Riedel, 1929; Katz et al., 2004). R makes a 10-30° angle while R’ makes an 80-
60° angle to the master strike-slip fault (Dresden, 1991; Katz et al., 2004). The NMF corresponds to R, but there are no sinistral strike-slip faults present. A flower structure consists of dip-slip faults at surface, which are en-echelon or braided to a sub-surface strike-slip fault. In the study area no dip-slip faults are found in an en-echelon or braided configuration to the NMF. A transtensional fault-kinematic model may best explain the faults seen in the study area (Fig. 14). In this model, transtension produced by dextral shear on NW-SE strike-slip faults is accommodated by extension-dominated block faulting. This stress orientation would include NW-SE extension (σ3), NS-SW intermediate stress (σ2) and sub-vertical shortening (σ1) as shown in Figure 14.

6. Conclusion

The magnetic survey performed in Küçükçekmece Lagoon revealed several lineaments with a trend of 350-170° under the lagoon. Seismic survey results and forward modelling suggests that these lineaments are en-echelon normal faults propagated upward from the underlying Istranca basement. Forward modelling has shown that the lineaments are consistent with fault displacements of a magnetized sediment layer at ~100 m depth. Compilation of previously-mapped faults and lineaments shows several NW-SE striking dextral strike-slip faults splaying off the NMF and suggests they continue on land. We propose the NW-SE dextral strike-slip faults have created localized extensional basins through transtensional fault kinematics within the study area. These results are important in understanding the tectonic setting of the Avcılar and need to be considered in future seismic risk assessments. Further analysis of the magnetic field data would provide information on faults kinematics and depth. There is a need for further land based structural studies within the Avcılar area to confirm the existence of terrestrial faults which were inferred through lineament analysis and the extension of marine faults.
Figure 14: Conceptual seismotectonic model for the Küçükçekmece Lagoon. Transtension produced by dextral shear on NW-SE strike-slip faults is accommodated by extension-dominated block faulting. North-northeast trending magnetic lineaments (Fig. 8) are interpreted as en-echelon normal faults displacing Thrace Basin sediments and underlying Paleozoic basement rocks (modified from Allen et al., 1998; Waldron, 2005).
Acknowledgments

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Chapter Three: Geophysical investigation of the Charity Shoal structure: a suspected meteorite impact crater in northeastern Lake Ontario.

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Abstract

The Charity Shoal structure (CSS) is a 1.4 km in diameter, crater-like depression discovered in northeastern Lake Ontario in 1999 through bathymetric mapping. The structure is delineated by an elevated 300-500 m wide circular bedrock rim enclosing a 19-m deep basin. The CSS has been interpreted as a meteorite impact based on multi-beam imaging of the lakebed bedrock morphology but details of the crater’s subsurface structure were unknown. In 2011, detailed magnetic, sub-bottom seismic and bathymetric surveys (>400 line km) were conducted across a 9-km$^2$ area of Charity Shoal to investigate its subsurface structure. Magnetic 2-D forward models and Euler depth to basement estimates were used to constrain the crater depth and geometry and to evaluate several possible geological models.

Total magnetic intensity (TMI) data reveal a large (>1400 nT) parabolic-shaped magnetic anomaly centered over the crater basin and a ring-like magnetic high (40-50 nT) corresponding with the basin rim. Sub-bottom seismic profiles revealed 10-12 m of stratified glacial/post-glacial sediments overlying Simcoe Group limestone bedrock. Depth to basement below the centre of the structure was estimated at ~600 m using extended Euler deconvolution. Forward 2-D models verify that the observed TMI anomaly requires a deep (>450 m) depression in Precambrian basement or a source body (e.g. diatreme) with a remanent magnetization opposing the main field. A diatreme origin less likely than an impact origin, as the source body produces complex, short wavelength anomalies not present in the observed signal. A simple structural depression (3-D syncline) in the Precambrian basement does not produce a large enough magnetic susceptibility contrast to create to anomaly. The impact crater model best reproduces the observed TMI anomaly when the basin is modeled as a 450 m deep parabolic impact crater in the Late Proterozoic basement rocks. The modelling results exclude the origin of the CSS as a shallow glacial erosional or karst sinkhole feature and are most consistent with a meteorite impact or diatreme origin.
1. Introduction

Impact catering is an important surface-modification process on terrestrial planets (Grieve and Pilkington, 1996; French & Koeberl, 2010) and has played a significant role in the evolution of Earth’s biosphere (Ganapathy, 1982; Sleep et al., 1989; Norris et al., 1999; Krona, 2000; Cockell and Lee, 2002; Schmitz et al., 2008; Schultze et al., 2008; Schultze et al., 2010). The identification of impact craters on Earth is important for understanding the past frequency of impact events and their role in planetary geological and biological processes (French & Koeberl, 2010). On the Moon and other planetary bodies lacking atmospheres and active tectonics, impact craters are often well preserved, and can be identified based on surface morphologic criteria. On Earth, however, post-impact erosion, tectonism, and deep burial often obscure or completely destroy surface morphologic evidence of impact cratering (Grieve and Pesonen, 1996). As a result, the geological record of impact events on Earth is incomplete and is biased towards young (<200 Ma) and large impact structures (>2 km) exposed in continental settings (Grieve and Pesonen, 1996). Identification of impact structures often relies on assessment of a broad range of criteria, including crater morphology (where present), diagnostic macroscopic features (e.g. fracturing, presence of breccia layers, meteorite fragments, suevites, siderophile elements) and distinctive shock-metamorphic effects and structures in target rocks (e.g. planar microstructures, high-pressure polymorphs, diaplectic glasses)(Ferrière et al., 2009; French & Koeberl, 2010).

Where impact craters are deeply buried, or have been modified significantly by post-impact erosion, geophysical methods are an important tool for detecting the signatures of impact structures (Hildebrand et al., 1991; Scott et al., 1997; Sturkell and Ormo, 1998; Pilkington et al., 2002; Therriault et al., 2002). Gravity and magnetic surveys are used most widely, as impact processes often produce well-defined gravity and magnetic anomalies (Therriault et al., 2002). Simple (bowl-shaped) craters are typically associated with well-defined Bouguer gravity lows, as a result of the low density of post-impact sedimentary fill, impact breccia deposits and fracturing of the host rock (Pilkington and Grieve, 2002).
Magnetic anomalies are less diagnostic, due to a wide variation in the magnetic properties of target rocks (Pilkington and Grieve, 2002). Simple impact craters are often associated with circular magnetic lows (<100-1000nT), although some craters do not show any significant magnetic anomalies (Pilkington & Grieve, 2002). The reduction in magnetic intensity in impact craters has been ascribed to a number of effects, including the presence of low susceptibility crater infill, shock demagnetization effects and thermal demagnetization/remagnetization of target rocks (Pilkington and Grieve, 2002).

In this paper, we present the results of a detailed geophysical survey of the Charity Shoal structure (CSS), a suspected 1.4 km diameter impact crater located on the lakebed of northeastern Lake Ontario (Fig. 1). Charity Shoal has been previously mapped as a bedrock shoal in hydrographic charts and in 1999 was identified as anomalous crater-like feature in bathymetric mapping compiled by the Canadian Hydrographic Service (CHS) and National Oceanic and Atmospheric Administration (NOAA)(Fig. 2)(Virden et al., 1999). The improved resolution of the 1999 mapping clearly showed a 1200-1400 m annular bedrock ridge with a central crater-like basin (Figs. 2A, 2C). Holcombe et al. (2001) described the morphology of the CSS and considered the origin though several geological models, including a glacially-eroded kettle hole, a karstic sink hole, a volcanic intrusive and a meteorite impact crater. A meteorite impact origin was the favoured hypothesis, as it was deemed most consistent with the crater morphology and a subtle negative magnetic anomaly (~250 nT) observed in regional aeromagnetic data (Holcombe et al., 2001). Holcombe et al. (2013) subsequently conducted a high-resolution multi-beam bathymetric survey at Charity Shoal in order to map the detailed crater morphology and bedrock structure. In the new multi-beam data, the crater bedrock rim was identified as a ring anticline structure, with Paleozoic strata dipping into the basin and away from the rim. Using the bedrock structural information and stratigraphic relationships they interpreted the CSS as a Middle Ordovician age impact crater resulting from a bolide impact into a shallow marine environment (e.g. Dypvik and Jansa, 2003). The shallow crater relief (depth <20 m) and the ring anticline
rim structure were attributed to the successive burial of the impact crater by post-impact marine sediments.

Our magnetic and seismic results provide the first details of the subsurface structure of the CSS and geophysical constraints for evaluating several possible models for its origin. Magnetic forward modelling and depth to basement estimates indicate that the crater structure is ~600 m in depth and is seated within the Late Proterozoic Grenville basement rocks. The magnetic results are most consistent with an origin as a Pre-Paleozoic simple impact crater or volcanic intrusive (diatreme). The nearby (Late Proterozoic-Cambrian) Holleford impact crater (2.1 km diameter) is a potential structural analog for the CSS, and may indicate a possible multiple impact event during the Late-Proterozoic-Cambrian period. The proposed origin of the CSS as a Middle Ordovician age impact crater (Holcombe et al., 2013) cannot be ruled out but is not supported by the new geophysical data. Confirmation of the impact origin and timing of the CSS event awaits further detailed seismic survey work together with sampling and structural studies of the crater fill and host rocks.

2. Physical and Geologic Setting

Charity Shoal is located about 20 km south of the City of Kingston on the Duck-Galloo Ridge, an area of shallow water bedrock shoals in northeastern Lake Ontario (Fig. 1). The CSS is situated on a 9-km long southwest-northeast trending bedrock ridge on the north side of the St. Lawrence Channel (Fig. 2A). The structure is defined by a continuous bedrock rim that rises 10-15 m above the surrounding lakebed, enclosing a roughly circular central basin (Fig. 2A). The rim is about 300-500 m in width and rises to within 1 m of the water surface in the northwestern section of the shoal and is at 5-12 m depth the rest of the way around. The basin has diameter of about 800-1000 m and lies in a water depth of 15-19 m (Fig. 2C)(Virden et al., 1999; Holcombe, 2001). Two smaller sub-basins are present on the crater floor and are separated by a 2-3 m central rise (Fig. 2C). A 2.5 km long raised ridge of sediment and/or bedrock extends in southwesterly direction from the southwestern section of the crater rim. The ‘tail’
Figure 1: Bathymetry map of eastern Lake Ontario showing bedrock geology (NOAA National Geophysical Data Centre; Holcombe et al., 2013). Location of Charity Shoal study area (9-km$^2$) and Holleford crater shown.
Figure 2. A. Bathymetric map of northeastern Lake Ontario showing location of Charity Shoal and other physiographic features on the lakebed. The structure is located on bedrock ridge between the Simcoe Island Channel and main St. Lawrence Channel (source NOAA National Geophysical Data Centre). B. Geophysical survey track lines (>400 line km). Location of sub-bottom chirp seismic profile in Figure 5 shown. C. Bathymetry map interpolated from 200 kHz single-beam echosounder data.
feature is oriented parallel with other streamlined erosional feature in the lake floor and likely represents a till-cored ridge or bedrock fluting (crag-and-tail feature) formed below the southwestward flowing Laurentide Ice sheet during the last glaciation (Kerr and Eyles, 2007). A number of smaller crag-and-tail features are present on the west side of the CSS indicating that the feature has been modified by glacial erosion (Fig. 2A).

The bedrock below Charity Shoal consists of Mid-Ordovician (450-470 ma) sedimentary rocks overlying Late Proterozoic (1.0-1.2 Ga) metasediments of the Grenville province (Sandford and Baer, 1981; Easton, 1992; McFall, 1993; Armstrong, 2007; Holcombe et al., 2013)(Fig. 1). The crater rim is composed of fossiliferrous limestones of the Mid-Ordovician Simcoe Group (Holcombe et al., 2001). The exact stratigraphic position in the Mid-Ordovician sequence is uncertain, but based on the strike of the Paleozoic strata onshore, the limestones are provisionally identified as belonging to the Verulam Formation (Holcombe et al., 2001) The Paleozoic strata have a regional dip of about 4-5° southwestward (McFall, 1993) and locally, according to Holcombe et al. (2013), dip into and away from the CSS bedrock rim, forming a ring anticlinal structure. The rim anticlinal structure was attributed by Holcombe et al. (2013) to draping of Mid-Ordovician sediments over a raised crater rim, such that the relief on the original impact crater would have been attenuated over time.

The total thickness of the Paleozoic strata at Charity Shoal is unknown but data from oil and gas wells in nearby Prince Edward County, Ontario and Upper State New York suggest a thickness of 150-200 m (OGSR, 2013). The Mid-Ordovician strata overlie thin Cambrian sandstones, which in turn rest unconformably on Late Proterozoic basement rocks. The basement rocks belong to the Frontenac Terrane of the Grenville Province, which consists of high-grade gneisses, marble and quartzite (Forsyth, 1981; Easton, 1992).


3. Methods

3.1. Geophysical Survey

A marine magnetic survey was conducted across a 9-km$^2$ square area of Charity Shoal in July 2012. A total of 410-line kilometres of data were acquired along N-S lines at 100 m spacing and W-E tie-lines at 400 m spacing (Fig 2B). Total field magnetic data were acquired with a Marine Magnetics SeaSPY$^{\text{TM}}$ Overhauser magnetometer cycling at 2 Hz. The Overhauser magnetometer has a sensitivity of 0.01 nT/$\sqrt{\text{Hz}}$ and is an omni-directional sensor, free of heading errors that complicate the use of optically-pumped magnetometers. The magnetometer was towed at 40 m behind a 10 m long survey boat travelling at an average speed of 2 knots, providing an inline sample interval of 0.5 m. A Marine Magnetics Sentinel$^{\text{TM}}$ base station Overhauser magnetometer was deployed in northwest area of the site in a water depth of 2 m for the duration of the survey (Fig. 2B). Bathymetric data were collected simultaneously using a 200 kHz echosounder mounted on the survey boat. Seismic profiles were acquired with a Knudsen 320BP sub-bottom profiler using a swept frequency (12-24 kHz) chirp pulse. Survey navigation and sensor positioning were provided by an onboard differential-GPS with a horizontal positional error of <1 m.

3.2. Data Processing

Magnetic survey data were processed in Geosoft Oasis Montaj$^{\text{TM}}$ using the scheme shown in Figure 3. The processing flow included corrections for diurnal variation, sensor layback and tie-line leveling using an iterative least squares algorithm (Luyendyk, 1997; Green, 1983). Microlevelling was then applied to remove remaining uncompensated residual errors in line and tie-line amplitudes (Minty, 1991). The fully levelled total magnetic intensity (TMI) data were then gridded using a minimum curvature algorithm with 20 m grid cells. (Briggs, 1997). Drape corrections for water-depth related changes in signal amplitude were applied using the chessboard technique Cordell (1985) as implemented in Compudrape$^{\text{TM}}$ software (Patterson et al., 1990). A new observation height of 0 m (lake level) was produced from the drape correction.
Figure 3. Processing steps used in correction of magnetic and bathymetric data.
The magnetic residual grid was obtained by subtraction of a 200-m upward continuation of the TMI grid from the original TMI grid. In a final step, the 1st vertical derivative and analytic signal amplitude (ASA) grids were calculated with a 2-D FFT filter applied to the fully-corrected TMI grid.

Post-survey processing of seismic profiles in HIS Kingdom Suite™ software included application of bandpass filters and deconvolution to suppress water bottom multiples and ringing.

3.3. Depth Estimation and 2-D Forward Modelling

To assist interpretation of magnetic data, the depth to magnetic source bodies were estimated using 3-D Euler deconvolution (Thompson, 1982; Reid et al., 1990). Euler deconvolution is a semi-automated method for estimation of source body depth and location. The method is based on Euler’s homogeneity equation, which relates the source body location \((x_0, y_0, z_0)\) to the magnetic total field intensity \(T\), measured at a position \(x, y, z\) as:

\[
(x - x_0) \frac{\delta T}{\delta x} + (y - y_0) \frac{\delta T}{\delta y} + (z - z_0) \frac{\delta T}{\delta z} = -N (B - T),
\]

where \(B\) is the regional value of the total magnetic field and \(N\) is the structural index (Thompson, 1982). The structural index \(N\) describes the rate the magnetic field decays with distance based on source geometry and is assigned based on expected target geometry in standard Euler deconvolution (Reid et al., 1990). The total-field anomaly produced by a dipolar source decreases as inverse distance cubed and the corresponding structural index is \(N = 3\); for a cylinder \(N = 2\), a dyke has \(N = 1\) and a contact has \(N = 0\) (Thompson, 1982). Euler solutions for depth to basement estimation typically use \(N = 0, 0.5,\) or 1 but the choice of the index can be arbitrary, depending on a priori knowledge of the source body characteristics and geometry. The relative clustering or spraying of the Euler solutions is used as a guide to selecting the correct value of \(N\). 3-D Euler depth solutions were calculated in Geosoft Oasis Montaj™ using a moving window of 1000 m. An initial value of \(N = 0\) for contacts and \(N = 1\) for vertical dike was used in
the calculation. A 3-5 fiducial non-linear filter was applied to smooth the vertical and horizontal derivatives prior to Euler depth calculations.

Four geological models proposed for the CSS (Fig. 4) were evaluated using 2-D magnetic profile models constructed with Geosoft GM-SYS™ 2-D. The software allows forward and inverse modelling of 2-D and 2¾-D profiles using the Talwani 2-D polygon method (Talwani et al., 1959; Talwani and Heirtzler, 1964) with optional inversion of model parameters using a linear optimization routine (Marqardt, 1963). The production of accurate models required several constraints and assumptions. The depth estimation results from Euler deconvolution were used to constrain the depth to the Precambrian Basement surface. The susceptibility value for the basement was initially assigned using the average for the Grenville basement rocks ($\kappa = 7.2 \times 10^{-2}$ SI) but was found to be too low to reproduce the observed magnetic anomaly. Instead, the magnetic susceptibility was estimated by constraining the crater depth dimensions to the Euler calculated depths and freeing the susceptibility parameter in the model inversion. The inversion indicated an optimum value of $\kappa = 7.2 \times 10^{-2}$ SI for the Precambrian basement. Magnetic susceptibility ($\kappa$) values for the Paleozoic strata were assigned a uniformly low value of susceptibility ($\kappa = 1.7 \times 10^{-6}$ SI) based on average values for the Bobcaygeon Formation, a bioclastic limestone which is lithologically similar to the Simcoe Group fossiliferous limestone (O’Dowd and Eaton, 2005). Several other parameters and constraints used in the forward modelling are summarized in Table 1.

Model A (Fig. 4A1), simulates a 1.2 km diameter simple impact crater penetrating the Precambrian basement to a depth of 450 m. The crater depth and impact breccia layer thickness were estimated from the crater diameter using scaling functions (Fig. 5A)(Melosh, 1988; Grieve, 1997). The true depth ($H_t$), apparent depth ($H_a$) and the rim high ($h_r$) of the crater were calculated (Melosh, 1989)(Grieve, 1997)(Fig. 5A). The calculated floor to rim depth allowed for the maximum breccia depth ($B_d$) to be calculated (Melosh, 1989)(Fig. 5A). A younger crater situated in the Ordovician limestone is unlikely as the depth to basement estimate and forward modelling indicate that the magnetic source bodies are at a
Figure 4. Schematic geological models for Charity Shoal structure evaluated in this study. A1. Late Proterozoic to Cambrian age impact structure in basement rocks infilled by Ordovician and younger strata. A2. Ordovician-age impact penetrating into underlying basement rocks. B. Volcanic intrusion (Jurassic age diatreme) penetrating Grenville basement and overlying Ordovician-age cover rocks. C. 3-D syncline in Grenville basement draped by Ordovician sedimentary strata. D. Cavity in Paleozoic bedrock produced by glacial erosion or karst dissolution and infilled with glacial/post-glacial sediments.
Table 1. Forward modelling parameters and constraints.
<table>
<thead>
<tr>
<th>Constraint</th>
<th>Value</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth to Precambrian Basement</td>
<td>200 m</td>
<td>Suttak et al., 2013</td>
</tr>
<tr>
<td>Susceptibility of Glacial Till</td>
<td>$2.6 \times 10^{-3}$ SI</td>
<td>Gravenor, 1974</td>
</tr>
<tr>
<td>Susceptibility of Paleozoic Bedrock</td>
<td>$1.7 \times 10^{-8}$ SI</td>
<td>Dowd and Eaton, 2005</td>
</tr>
</tbody>
</table>
| Susceptibility of Precambrian Basement | Average: $1.8 \times 10^{-2}$ SI  
Experimental: $7.7 \times 10^{-2}$ SI | Muir, 2013  
Suttak et al., 2013 |
| Susceptibility of Impact Breccia | $2.8 \times 10^{-3}$ SI | Suttak et al., 2013           |
| Susceptibility of Diatreme       | $2.2 \times 10^{-2}$ SI | Muir, 2013                   |
| Scaling of Impact Crater         | See Fig. 5      | Melosh, 1998                  
Grieve, 1997                     |
| Remanent Magnetization of Diatreme | Inclination: $-68^\circ$  
Declination: $198^\circ$ | Barnett et al., 1984          |
| Field Intensity of Diatreme      | 0.5 A/m         | Van Fossen and Kent, 1993     |
Figure 5. A. Crater scaling functions used to construct simple impact crater forward model. B. Simple crater geometry with scaling parameters defined (from Melosh, 1989; Grieve, 1997)
### A. Equations and Dimensions

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Equation</th>
<th>Dimension</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Diameter (D)</td>
<td></td>
<td>1400 m</td>
<td></td>
</tr>
<tr>
<td>True Depth (Ht)</td>
<td>$H_t = 0.28D^{1.02}$</td>
<td>394.65 m</td>
<td>Grieve, 1997</td>
</tr>
<tr>
<td>Apparent Depth (Ha)</td>
<td>$H_a = 0.13D^{1.06}$</td>
<td>185.71 m</td>
<td>Grieve, 1997</td>
</tr>
<tr>
<td>Rim Height (hr)</td>
<td>$h_r = 0.036D^{1.014}$</td>
<td>55.78 m</td>
<td>Melosh, 1989</td>
</tr>
<tr>
<td>Floor to Rim Depth (H)</td>
<td>$H = H_t + h_r$</td>
<td>450.43 m</td>
<td></td>
</tr>
<tr>
<td>Max Breccia Depth (Bd)</td>
<td>$\frac{1}{2}$ rim to floor depth</td>
<td>225.22 m</td>
<td>Melosh, 1989</td>
</tr>
</tbody>
</table>

### B. Diagram

![Diagram showing dimensions of a crater with labels for平均直径 (D), True Depth (Ht), Apparent Depth (Ha), Rim Height (hr), Floor to Rim Depth (H), and Max Breccia Depth (Bd).]
depth that exceeds the thickness of the Simcoe Group limestones (Fig 4A2). This scenario is not modelled.

Model B simulates a diatreme intruding the Grenville basement and overlying Ordovician strata (Fig. 4B). Post-Paleozoic age intrusives have been identified at Varty Lake and at Picton, Ontario (Hon, 1970; Barnett et al., 1984) and in several locations in Upper State New York (Fossen and Kent, 1993). The intrusives are typically thin kimberlitic and lamproitic dikes (1 cm – 200 cm wide) intruded into joints and fractures in the Paleozoic sediments but pipes up to 10 m in diameter have also been identified (Fossen and Kent, 1993). The ultramafic intrusives were emplaced during the Middle to Late Jurassic (Barnett et al., 1984) and have been ascribed to hotspot volcanism (Crough, 1981) or to Late Jurassic continental rifting and fault reactivation during the re-opening of the Atlantic basin (Parrish and Lavin, 1982). In the forward modelling, the diatreme is modeled as a ‘prairie type’ kimberlite pipe (Field and Scott-Smith, 2006) with a broad 1.2-km diameter, bowl-shaped crater fed by a 200 m diameter neck at depth (Fig. 4B). The diatreme magnetic susceptibility and remanence values ($\kappa = 2.2 \times 10^{-1}$ SI, $M_r = 0.5$ A/m) were assigned based on data from Jurassic-age ultramafic intrusives in southern Ontario and New York State (Van Fossen and Kent, 1993; Muir, 2013) and using average remanence directions (inclination: -68, declination: 198) determined by Barnett et al. (1984). The layer magnetic parameters were held constant while the geometry of the pipe was freed in the inversion.

Model C (Fig. 4C), evaluates the magnetic response of a simple bowl-shaped synclinal basin structure in the Grenville basement infilled with Paleozoic strata ($\kappa = 1.7 \times 10^{-6}$ SI). High relief erosional surfaces, comprising monadnocks and intervening swales with local relief <200 m, are a common feature on the Precambrian shield rocks to the north of the study area (e.g. Algonquin Highlands) (Chapman and Putnam, 1985; Di Prisco and Springer, 1991). 3-D basement synclines and anticlines with similar amplitude also produced by regional folding, and produced arches and basins on the Grenville basement surface. The depth of the synclinal feature was set to 200 m to simulate some of the largest reliefs seen in the Precambrian surface.
Model D (Fig. 4D) simulates 1-km wide cavity in Paleozoic bedrock formed by glacial erosion or a sinkhole produced by karst dissolution. The Paleozoic strata ($\kappa = 1.7 \times 10^{-6}$ SI) were assigned a thickness of 200 m and the cavity infilled with low magnetic susceptibility ($\kappa = 2 \times 10^{-5}$ SI) glacial and post-glacial sediments.

4. Results

4.1. Seismic Profiles

Model D (Fig. 4D) simulates 1-km wide cavity in Paleozoic bedrock formed by glacial erosion or a sinkhole produced by karst dissolution. The Paleozoic strata ($\kappa = 1.7 \times 10^{-6}$ SI) were assigned a thickness of 200 m and the cavity infilled with low magnetic susceptibility ($\kappa = 2 \times 10^{-5}$ SI) glacial and post-glacial sediments.

Sub-bottom seismic profiles reveal a maximum of 10-12 m of crudely stratified unconsolidated sediments overlying a high amplitude basal reflector that is interpreted as the top of the Simcoe Group limestones (Fig. 6A). The upper 2-3 m of the sediment fill is characterized by planar parallel reflections interpreted as laminated (post-glacial-Holocene?) muds and silt. The muds unit overlies an acoustically transparent unit that is largely devoid of reflections, that represents poorly-stratified unconsolidated sediment, possibly sand and gravel. The bedrock reflector shows a low relief bedrock surface with a symmetric, parabolic-shaped crater (Fig. 6A). The depth of the crater as measured from the rim to the top of bedrock in the crater base is about 20 m.

Seismic profiles show a number of vertical offsets in the bedrock surface, indicating either the presence of faults or erosional channels cut into the bedrock surface. The bedrock offset at the north end of the profile in Figure 6A shows an apparent normal fault with an offset of 3 m. The offset coincides with a 5-10 nT TMI anomaly (Fig. 6A) and is evident in the vertical and horizontal gradient profiles (Fig. 6C). The co-located magnetic anomaly and bedrock offset in seismic data suggest that the structure is most likely a fault that extends into and displaces the Grenville basement rocks.
Figure 6. A. South-north sub-bottom chirp profile (12-24 kHz) acquired across CSS (location in Fig. 2A.). Ordovician bedrock indicated below 10-12 m thick sediment fill by high amplitude reflector. Note offset in bedrock surface at north end of profile indicated by arrow. B. Total magnetic intensity (TMI) along same survey line. C. Residual magnetic intensity. D. Horizontal and vertical 1st derivatives of TMI. Note the anomaly in both the vertical and horizontal derivatives (1900 m) coinciding with apparent fault offset imaged in seismic profile. E. 1-D analytic signal amplitude (ASA) calculated on TMI. F. Forwarded modelled depth to basement with extended Euler depth solutions for comparison.
A.  

- Depth (m) VE = 2X
- Ordovician Limestone
- Charity Shoal Crater
- Erosional scarps or fracture planes in bedrock?
- Bedrock reflector
- Base of postglacial muds

B.  

- Total Field (nT)
- Two-way time (msec)

C.  

- Residual Field (nT)

D.  

- Derivative (nT/m)
  - Vertical Derivative
  - Horizontal Derivative

E.  

- Analytic Signal (nT/m)

F.  

- Depth (m)
  - Euler Solutions
  - Forward Model

Profile Distance (m)
4.2. Magnetics

The TMI and residual magnetic maps are shown as colour-shaded images (Fig. 7A, B). The TMI map shows a large amplitude (~ -1400 nT), roughly circular negative magnetic anomaly centered over the CSS. The variation in magnetic intensity across the 9-km² study area is >1800 nT, with a general increase in intensity from west to east. The residual magnetic map (Fig. 7B) shows a well-defined annular magnetic anomaly corresponding with the rim of the structure. The anomaly is interrupted in the southwestern quadrant of the structure by a southwest-northeast trending magnetic low that coincides with the tail feature of the CSS (Figs. 2C, 6B). The annular magnetic anomaly of the rim is well defined in the 1st veridical derivative and analytic signal amplitude (ASA) maps (Fig. 8). The ASA is a useful tool for magnetic interpretation as it produces maxima over magnetic contrasts, regardless of the direction of magnetization. The ASA transform of the TMI produces a more uniformly circular anomaly and shows that the source body is coincident with rim crest. In 2-D profile, the ASA clearly shows that the ring anomaly is centered below the broader bedrock rim.

The extended Euler depth solutions are shown in profile in Figure 6E. Depth to basement outside the CSS is ~200 m and rises to ~150 m at the rim of the structure. The depth estimate falls to ~600 m in the centre of the CSS. The solutions define an 800-1000 m wide parabolic basin structure in the basement that is apparently offset from the overlying crater in the Paleozoic bedrock.

4.3. Forward Magnetic Models

The GM-SYS™ forward models are shown in Figure 9A-D. The upper pane in each model window shows the observed magnetic response (black dots), the modeled response (green line) and the RMS error (red line) in nT (calculated - observed signal). The lower pane shows the layer geometry obtained by linear optimization.

The impact crater model (Model A; Fig. 9A) was created using an estimated crater true depth of 450 m with an impact breccia layer scaled to one half the rim to floor depth (225 m) and constituting about 40% of the crater
volume (Grieve, 1997; Melosh, 1987). The geometry of the crater was freed in the model inversion while the crater and bedrock depth were held constant. The best model fit (average RMS Error = 6.5) was achieved after optimization of the crater and bedrock geometry through inversion (Fig. 9A). Inversion of the model produced a 450 m deep parabolic-shaped crater in the 200 m deep Precambrian basement with well defined rim that rises 50 m above the surrounding basement.

The diatreme model (Model B; Fig. 9B) produced a large negative TMI anomaly that occurred when the intrusive body had a remanent magnetization (inclination: -68, declination: 198) that opposed the main field direction. A good fit (average RMS error = 25.4, maximum error = 131 nT) to the observed TMI anomaly was obtained when geometry of the bowl-shaped crater was optimized to extended to a depth 600 m and join with a 200 m in diameter feed pipe. The model reproduces the long-wavelength component of the TMI quite well but also generates a number of short wavelength anomalies at the edges of the crater. These short wavelength anomalies are not present in the observed signal. The model is considered to be geologically plausible but has a more complex magnetic response than the observed TMI anomaly.

In Model C, a 3-D basement syncline was modelled by constraining the susceptibility values of the Paleozoic and Precambrian rock units and the depth of the Paleozoic/Ordovician surface to 200 meters. The geometry of the depression was determined by optimization (Fig. 9C). It was found that the shape of the 1400 nT anomaly observed at the CSS could be reproduced but the amplitude of the anomaly could not be produced given the constraints (average RMS error = 244.6, maximum error = 532 nT). The results show that a syncline or erosional relief on the Precambrian surface can reproduce the shape of the CSS anomaly, but very large susceptibility values are needed to reproduce the amplitude, which make this model unlikely.

The erosional/dissolutional cavity simulation (Model D; Fig. 9D) demonstrates that a 190 m deep sediment-filled cavity will produce a small positive magnetic anomaly (~40 nT), due to the low magnetic contrast between limestone bedrock and unconsolidated sediment fill. This model was rejected, as
Figure 7. A. Total magnetic intensity (TMI) map. B. Residual magnetic intensity map.
Figure 8. A. 1st vertical derivative of TMI. B. Analytic signal calculated on TMI grid.
Figure 9. Forward 2-D magnetic models generated in GM-SYS$^{\text{TM}}$ using west-east and north-south profiles extracted from the RTP corrected total magnetic intensity grid. A. Impact structure in Precambrian basement. B. Volcanic intrusion (diatreme). C. 3-D synclinal structure in Precambrian basement. D. Kettle/sink hole with 100 m deep basin infilled by glacial/post-glacial sediments.
it is impossible to recreate the observed TMI anomaly with this scenario (average RMS error = 355.2, maximum error = ~1400 nT)

4.4. Grenville Basement Topography

The Euler depth and 2-D forward modelling results confirm that the CSS is deep-seated structure, which fully penetrates the Paleozoic cover strata and affects the underlying Precambrian basement. Inversion using constraints from the Euler depth estimation found the average depth to the Precambrian basement to be 200-250 m, larger than previously estimated by Holcombe et al. (2001).

5. Discussion
5.1. Origin of the CSS

The geophysical results and 2-D profile models provide geophysical constraints for evaluating the four geological models considered in this study. Of the four models considered, the diatreme and impact crater models are most consistent with the seismic and magnetic field data and results of 2-D potential field modelling (Fig. 9). The diatreme model reproduces many aspects of the TMI anomaly except in the region of the crater rim anomaly, where the model generates short spatial wavelength anomalies not present in the TMI signal (Fig. 9B). The reversed remanence of the diatreme, which we speculate to be coeval with Jurassic ultramafic intrusions (Barnett et al., 1994), does provide a mechanism for creating a large demagnetization effect, and allows for a diatreme crater at shallow depth (Fig. 9B). The model profile shows that the ultramafic volcanics could be within 10-20 m of the lakebed surface, underlying the Quaternary sediment basin fill. In that case, we would anticipate that the Quaternary sediments in the basin should contain eroded volcanic materials. Coring and sampling of the basin sediments, and the crag-and-tail feature, which could contain glacially-transported debris from the basin, could provide confirmation of a volcanic origin.

The impact crater origin is most consistent with forward model results, as
it best reproduces both the central parabolic-shaped anomaly of the crater basin and annular rim anomaly (Fig. 9A) and is the favoured interpretation. The crater depth as estimated using the crater scaling functions is shallower than the depth to basement determined using the Euler method (Fig. 7).

Holcombe et al. (2013) have interpreted the CSS as an impact crater formed by a Middle Ordovician meteorite impact into a shallow marine environment. In their model, the impact crater basin and rim were successively draped and buried by carbonate sediments forming a broad, ring anticline structure recorded by strata dipping into an away from the basin. As a result of post-impact deposition, the relief on crater rim was attenuated over time. The geophysical results in this study, find that an impact crater with a base in the Paleozoic bedrock is unlikely, as it is not consistent with very large magnetic anomaly recorded across the CSS (Fig. 5A). We note that the rim anticlinal structure described by Holcombe et al. (2013) is also not inconsistent with a pre-Paleozoic age for the impact event. The anticlinal structure of the Simcoe Group carbonates can be equally explained by draping of carbonate sediments across a ~50 m high crater rim formed in the Grenville basement rocks.

The Holleford impact crater, located 40 km to the north of the study area may provide a structural analog for the CSS (Fig. 10). The Holleford crater is a ~2.3 km diameter buried impact structure discovered in aerial photographs by Beals (1956). The structure was confirmed as a simple impact structure after magnetic, gravity and seismic surveys were completed (Beals, 1960; Dawson, 1961; MacLennan, 1988) and drill cores revealed consolidated breccias and shocked quartz grains (Beals, 1960). The Holleford crater is just under twice the size of the CSS, with a rim to crater basin relief of about 30 m. The stratigraphy of the crater consists of >250 m of Paleozoic limestone and Cambrian sandstones overlying a 275 m thick impact breccia unit. The impact breccia rests unconformably over Grenville basement gneiss, which led Beals (1965) to suggest a Late Proterozoic-Cambrian age for the impact event. A regional aeromagnetic data survey acquired over the Holleford crater in the 1960’s detected a small depression in the TMI but no marked anomaly. The Grenville
Figure 10. Aerial photograph of the 2-km diameter Holleford impact crater (from MacLellan, 1988).
basement below the crater includes quartzite and metapelites units, which may explain the lack of well defined magnetic anomaly. A gravity survey revealed a circular anomaly in the Bouguer gravity of about 2 mGal. The overlying Paleozoic strata dip into the centre of the crater basin and flat-lying or dip gently outward from the rim. The rim structure may be analogous to the Charity Shoal rim anticline described by Holcombe et al. (2013). The basin fill sediments at Holleford include lacustrine sand and shale deposits, which were attributed to shallow lake phase prior to deposition of Ordovician limestones (MacLennan, 1988).

6. Conclusion

The seismic and magnetic data presented provide important new insights into the subsurface structure of Charity Shoal and geophysical constraints for evaluating its origin. Of the four models evaluated, the origins as an impact crater and volcanic intrusive best fit the potential field data and 2-D modelling results. The diatreme model explains many aspects of the crater morphology but the 2-D modelled magnetic response is more complex than the observed smooth, parabolic TMI anomaly. The impact crater model, constructed using the empirical scaling functions, produces the best fit to the potential field models. The CSS analogous in many respects to the Late Proterozoic-Cambrian age Holleford Crater, located 30 km to the north of the study site (Fig. 1), and may represent an impact event of a similar age.

Confirmation of the impact origin of the CSS and its age will require further detailed geophysical survey work and ultimately, drilling and sampling of the crater floor sediments and bedrock to identify diagnostic impact indicators (French and Koeberl, 2010). Future geophysical studies at Charity Shoal should include a 3-D multi-channel seismic survey using a high-energy source to provide details of crater infill stratigraphy and basement structure (e.g. Muller et al., 2011). Collection of additional potential field surveys, using full tensor airborne gravity and marine magnetic gradient surveys, would provide a basis for detailed 3-D modelling and would assist in the interpretation of seismic data.
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Chapter 4: Conclusions

4.1 Summary

The results of this thesis demonstrate that high-resolution marine magnetic surveys allow subsurface geologic structures (<2 km in size) to be imaged and analyzed. This method is important because borehole drilling may be costly and aerial magnetic surveys may not provide the resolution needed for imaging.

Chapter 2 presented the application of utilizing high resolution marine magnetic surveying to map basement faults. The displacement of rock units with high magnetic susceptibility is hypothesized to have created the NNW-SSE trending linear anomalies seen in the TMI data. The observed lineaments within the magnetic signal were combined with lineaments within the seismic survey data to map fault traces. Forward modelling was combined with previously found fault and lineament data in the region allowing for a structural model of the Küçükçekmece Lagoon area to be created. It was found that a transtensional fault regime best described the observed faults in the study area.

Chapter 3 presents the application of utilizing high resolution marine magnetic surveying to image and analyze an undetermined geologic structure. The Charity Shoal structure is an enigmatic crater like depression found in the Ordovician bedrock of Lake Ontario. Analysis of the surveyed magnetic total field data, including regional residual separation and depth estimation, determined that the structure must either be present in the underlying Precambrian bedrock or have a remanent magnetization opposing the present day field. Forward modelling confirmed the validity of the diatreme and impact crater models favoured a meteorite impact as the most plausible origin.
4.2 Limitations

This thesis shows that high-resolution marine magnetic surveying can offer valuable insights into the structure and depth of small scale geologic structures, at a reduced cost and higher resolution than many other methods. There are limitations to high resolution marine magnetic surveying. Geophysical methods work though the detection and measurement of various quantitative physical properties (magnetics, seismics, and gravity). When magnetic surveys are used as the exclusive data source for a study the results are hard to constrain and non-uniqueness is a problem. Geophysical methods are best used when paired with complimentary geophysical methods or ground truthing methods like borehole sampling or field observations. Another limitation of the magnetic method is that as water depth increases the resolution of the survey will decrease as per the attenuation of the induced magnetic field at depth, therefore surveys have greater resolution at shallower water depths. It is important to note that magnetic surveys should always be performed during periods of low solar activity as high solar activity may produce incomprehensible survey data.

4.3 Future Work

The potential applications made possible by high resolution marine magnetic surveying are quite diverse. Magnetic surveying offers an inexpensive way to image and analyze any small scale geologic feature that exhibits a susceptibility contrast with its surroundings. Magnetic surveys are an excellent preliminary tool that will suggest depth, structural and compositional properties of a target before more expensive imaging and diagnostic methods are employed. There is great potential for magnetic methods to be used for impact crater, kimberlite and fault identification, analysis and mapping.
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