Feasibility of body electrical loss analysis in detection of abdominal visceral fat

Kim Blomqvist
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Abstract

Objective: An excessive amount of abdominal visceral fat has found to be linked to metabolic and cardiovascular health much more than the body mass index (BMI). However, a cost-effective and accurate estimation of abdominal visceral fat accumulation in individuals and groups is hard. This work explores the feasibility of a novel bioimpedance-based method, named as body electrical loss analysis (BELA), aimed at estimating abdominal visceral fat that is in good agreement with estimates obtained using magnetic resonance imaging (MRI).

Approach: During the BELA measurement, the subject’s abdomen is covered with a radio frequency coil comprising a tunable high-Q LC resonator. No contact electrodes are attached to the subject standing within the coil. The time-varying magnetic field produced by the coil induces so-called eddy currents in the abdomen. The induced currents oppose the applied magnetic field, and from the coil’s point of view power is lost, i.e., the coil is loaded. Lean body tissue that is electrically more conductive than fatty tissue loads the coil more. The loading effect is also heavily dependent on the radial distance of the tissue. So instead of just measuring the losses at some resonant frequency, the novel idea was to measure the rate of loss as a function of frequency. This was expected to have a strong relationship with the internal conductivity of the abdomen, i.e., indicating its level of adiposity.

Main results: A promising correlation ($r = 0.86$ with SEE = 29.7 cm$^2$) was found between the loss changing rate measured at the height of umbilicus +5 cm and the visceral fat area obtained with MRI in nine subjects recruited from laboratory personnel and acquaintances. However, the results obtained with the improved prototype in a clinical trial (17 males, 21 females, age 20–68 years, BMI 19.6–39.4 kg/m$^2$, and waist circumference 78–128 cm) led to considerably weaker correlation, $r = 0.61$ with SEE = 59.30 cm$^2$. Instead, BELA was found to correlate strongly with the circumference of abdominal wall muscles estimated from the waist circumference and the abdominal subcutaneous fat layer thickness measured with the abdominal impedance measurement ($r = 0.86–0.90$). The relationship with the subcutaneous fat area was found to be weak in both studies ($r < 0.5$), as was expected.

Significance: Although the results do not suggest proposing the BELA in its current form for the prediction of abdominal visceral fat, the novelty of the method is considered a help to guide future studies on bioimpedance-based methods. The strong correlation of BELA with the circumference of abdominal wall muscles suggests its potential in other applications of body composition. The difference between the BELA and the widely used bioimpedance analysis (BIA) is that the BELA relies on the measurement of electrical loss only. No statistical gender, age, or anthropometry is used in the BELA.

Keywords body composition, abdominal visceral fat, electrical bioimpedance, BELA, BIA, MRI

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_Tulokset:_ Ensimmäiset kokeet yhdeksällä koehenkilöllä antoivat korrelaatioksi 0.86 BELA:n ja magneettikuvantamisella mitatun viskeraalaisen rasvan pinta-alan välille. Regressionanalyysillä laskettu keskivirhe (SEE) oli 29,7 cm². Kolmekymmentäkahdeksan koehenkilöä sisältävää jatkotutkimuksessa (17 miestä, 21 naista, ikä 20–68 vuotta, BMI 19.6–39.4 kg/m², vyötäronympärys 78–128 cm) korrelaatio BELA:n ja magneettikuvan välillä jäi kuitenkin selvästi heikommaksi (r = 0.61, SEE = 59.30 cm²). Sen sijaan BELA:n havaittiin korreloivan voimakkaasti (r = 0.86–0.90) vatsan seinänä molemmat lähikset ympärysmitan kanssa. Korrelaatio iholaisen rasvan pinta-alan olisi molemmissa tutkimuksissa odotetusti heikko (r < 0.5).


**Avainsanat**
kehkoostumus, sisäelinarvan, bioimpedanssi, BELA, BIA, MRI

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Espoo, December 8, 2018

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List of Publications

This thesis consists of an overview and of the following publications which are referred to in the text by their Roman numerals.


List of Publications
Author’s Contribution

Publication I: “A feasibility study of altered spatial distribution of losses induced by eddy currents in body composition analysis”

The author designed and built the tested BELA measuring instrument, carried out the measurements, and drafted the manuscript.

Publication II: “Body electrical loss analysis (BELA) in the assessment of visceral fat: a demonstration”

The author took part in the study design, constructed the BELA measurement setup, carried out the BELA measurements, conducted the correlation analysis, and drafted the manuscript.

Publication III: “Quantification of visceral adiposity: evaluation of the body electrical loss analysis”

The author participated in the clinical study design, designed and built the used BELA instrument, carried out the BELA, BIA, SAI and anthropometric body measurements, interpreted the results, and drafted the manuscript.

Publication IV: “Instrumentation amplifier implements second-order active low-pass filter with high gain factor”

The author invented and designed the amplifier, conducted the circuit simulations and measurements, and drafted the manuscript.
Author's Contribution

**Publication V: “An open-source hardware for electrical bioimpedance measurement”**

The author designed and built the open-sourced EBI measuring instrument, conducted the measurements to validate the instrument for the use of abdominal bioimpedance, and drafted the manuscript.
### Symbols and Abbreviations

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>vector magnetic field</td>
<td>T</td>
</tr>
<tr>
<td>C</td>
<td>capacitance</td>
<td>F</td>
</tr>
<tr>
<td>Cm</td>
<td>cell membrane capacitance</td>
<td>F</td>
</tr>
<tr>
<td>E</td>
<td>vector electric field</td>
<td>V/m</td>
</tr>
<tr>
<td>Ea</td>
<td>electrode a</td>
<td></td>
</tr>
<tr>
<td>Eb</td>
<td>electrode b</td>
<td></td>
</tr>
<tr>
<td>Ei</td>
<td>current injection electrode</td>
<td></td>
</tr>
<tr>
<td>Eint</td>
<td>internal E field strength</td>
<td>V/m</td>
</tr>
<tr>
<td>Erms</td>
<td>root mean square value of E field</td>
<td>V/m</td>
</tr>
<tr>
<td>Ev</td>
<td>voltage sensing electrode</td>
<td></td>
</tr>
<tr>
<td>f</td>
<td>frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>f0</td>
<td>resonant frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>fH</td>
<td>higher resonant frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>fL</td>
<td>lower resonant frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>h</td>
<td>height</td>
<td>m</td>
</tr>
<tr>
<td>Ip</td>
<td>primary current of current transformer</td>
<td>A</td>
</tr>
<tr>
<td>j</td>
<td>imaginary unit, ( j = \sqrt{-1} )</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>inductance, or length</td>
<td>H, m</td>
</tr>
<tr>
<td>mloss</td>
<td>rate of eddy current loss</td>
<td>V/Hz</td>
</tr>
<tr>
<td>N</td>
<td>number of coil windings</td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>power loss</td>
<td>W</td>
</tr>
<tr>
<td>Q</td>
<td>quality factor</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>electrical resistance</td>
<td>Ω</td>
</tr>
<tr>
<td>R²</td>
<td>“R squared”; the coefficient of determination</td>
<td></td>
</tr>
<tr>
<td>R0</td>
<td>tissue DC resistance</td>
<td>Ω</td>
</tr>
<tr>
<td>R50</td>
<td>total body resistance at 50 kHz</td>
<td>Ω</td>
</tr>
</tbody>
</table>
Symbols and Abbreviations

\[ R_e \] extra-cellular resistance of biological tissue \( \Omega \)
\[ R_g \] gain resistor \( \Omega \)
\[ R_i \] intra-cellular resistance of biological tissue \( \Omega \)
\[ R_{\text{loss}} \] ohmic losses \( \Omega \)
\[ R_T \] terminal resistor of current transformer \( \Omega \)
\[ R_{\infty} \] tissue AC resistance at infinite frequency \( \Omega \)
\[ r \] radius, or correlation coefficient \( m, \) –
\[ V_0 \] excitation, or sensed voltage \( V \)
\[ V_b, V_{\text{bias}} \] bias voltage \( V \)
\[ V_{\text{in}} \] input voltage \( V \)
\[ V_{\text{out}} \] output voltage \( V \)
\[ X \] electrical reactance \( \Omega \)
\[ X_C \] capacitive reactance \( \Omega \)
\[ X_L \] inductive reactance \( \Omega \)
\[ Z \] electrical impedance \( \Omega \)

\[ \rho \] resistivity \( \Omega \cdot m \)
\[ \sigma \] standard deviation
\[ \sigma_{\text{eff}} \] effective electrical conductivity \( S/m \)
\[ \sigma_H \] standard deviation of the mean voltage change across the coil at higher frequency
\[ \sigma_L \] standard deviation of the mean voltage change across the coil at lower frequency
\[ \omega \] angular frequency, \( \omega = 2\pi f \) \( \text{rad/s} \)

A/D analog-to-digital converter
BELA body electrical loss analysis
BIA bioimpedance analysis
BMI body mass index
BPF band-pass filter
D/A digital-to-analog converter
DC direct current
EBI electrical bioimpedance
ECF extracellular fluid
EEOC The U.S. Equal Employment Opportunity Commission
EIT electrical impedance tomography
EMR electromagnetic resonance

10
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFM</td>
<td>fat-free mass</td>
</tr>
<tr>
<td>ICF</td>
<td>intracellular fluid</td>
</tr>
<tr>
<td>IDF</td>
<td>International Diabetes Federation</td>
</tr>
<tr>
<td>INA</td>
<td>instrumentation amplifier</td>
</tr>
<tr>
<td>L1</td>
<td>first lumbar vertebra</td>
</tr>
<tr>
<td>L2</td>
<td>second lumbar vertebra</td>
</tr>
<tr>
<td>L3</td>
<td>third lumbar vertebra</td>
</tr>
<tr>
<td>L4</td>
<td>fourth lumbar vertebra</td>
</tr>
<tr>
<td>L5</td>
<td>fifth lumbar vertebra</td>
</tr>
<tr>
<td>LOOCV</td>
<td>leave-one-out cross-validation</td>
</tr>
<tr>
<td>LPF</td>
<td>low-pass filter</td>
</tr>
<tr>
<td>MIT</td>
<td>magnetic induction tomography</td>
</tr>
<tr>
<td>MR</td>
<td>magnetic resonance</td>
</tr>
<tr>
<td>MRI</td>
<td>magnetic resonance imaging</td>
</tr>
<tr>
<td>NIH</td>
<td>National Institutes of Health, a part of the U.S. Department of Health and Human Services</td>
</tr>
<tr>
<td>NS</td>
<td>normal saline, a mixture of sodium chloride in water (9.0 g per litre)</td>
</tr>
<tr>
<td>OPAMP</td>
<td>operational amplifier</td>
</tr>
<tr>
<td>REF</td>
<td>reference</td>
</tr>
<tr>
<td>RF</td>
<td>radio frequency</td>
</tr>
<tr>
<td>RMS</td>
<td>root mean square</td>
</tr>
<tr>
<td>S1</td>
<td>first sacral bone</td>
</tr>
<tr>
<td>SAD</td>
<td>sagittal abdominal diameter</td>
</tr>
<tr>
<td>SAI</td>
<td>single-frequency abdominal impedance</td>
</tr>
<tr>
<td>SEE</td>
<td>standard error of the estimate</td>
</tr>
<tr>
<td>SF</td>
<td>subcutaneous fat</td>
</tr>
<tr>
<td>SFA</td>
<td>subcutaneous fat area</td>
</tr>
<tr>
<td>SFL</td>
<td>subcutaneous fat layer</td>
</tr>
<tr>
<td>TBW</td>
<td>total body water</td>
</tr>
<tr>
<td>TOBEC</td>
<td>total body electrical conductivity</td>
</tr>
<tr>
<td>TOFI</td>
<td>“thin-outside-fat-inside” phenotype</td>
</tr>
<tr>
<td>TRIM</td>
<td>tissue resonant impedance monitor</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>VF</td>
<td>visceral fat</td>
</tr>
<tr>
<td>VFA</td>
<td>visceral fat area</td>
</tr>
<tr>
<td>WC</td>
<td>waist circumference</td>
</tr>
</tbody>
</table>
## Symbols and Abbreviations

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WC\textsubscript{eff}</td>
<td>BELA effective waist circumference</td>
</tr>
<tr>
<td>WHR</td>
<td>waist–hip ratio</td>
</tr>
<tr>
<td>WHO</td>
<td>World Health Organization</td>
</tr>
<tr>
<td>°C</td>
<td>degree Celsius</td>
</tr>
<tr>
<td>%BF</td>
<td>percentage of body-fat mass</td>
</tr>
</tbody>
</table>
1. Introduction

1.1 Intra-abdominal obesity: Background and motivation for the thesis

Obesity, the excess of body fat, has increased worldwide. The World Health Organization (WHO) has estimated that in 2016 13% of adults aged 18 years and above were obese [1], i.e., their body mass index (BMI) was 30 or above. Anyone can easily determine their BMI by measuring their weight in kilograms and dividing it by the square of their height in metres (kg/m$^2$). For comparison, adults who fall into the BMI range of 18.5 to 24.9 are considered to have normal weight, and those with BMI 25 to 29.9 are considered overweight. Furthermore, the BMI metric classifies obesity into three subcategories: I, II and III, where class III (BMI $\geq$40) means extreme, or morbid, obesity. A historical review of how these categories have been established is given in [2].

Obesity increases the risk of developing cardiovascular diseases, stroke, diabetes, and some forms of cancer [1, 3]. However, regardless of BMI, obesity-related complications have found to vary significantly between individuals [3–6]. Although obesity is likely to decrease the quality of life in terms of physical state, vitality, relations with others, and psychological state [7, 8], a small part of the obese remain metabolically healthy. Metabolism includes the process by which our body converts what we eat and drink into energy. A disruption in this process leads to metabolic disorder, e.g. diabetes. Metabolic syndrome, in turn, consists of a group of conditions that put us at risk for metabolic disorder. These conditions are, e.g., elevated blood pressure, high blood sugar, excess body fat around the waist, and abnormal cholesterol or triglyceride levels. It has been estimated that approximately 10% of obese adults in the United States (1999–2004) were metabolically healthy, i.e. had less than two metabolic abnormalities [9]. Simultaneously, 8% of people with normal weight were considered metabolically unhealthy ($\geq$2 metabolic abnormalities). Furthermore, a study from 2016 reported that almost 75 million U.S. adults were misclassified by BMI either as metabolically unhealthy or metabolically healthy [10]. Thus there is
Figure 1.1. An excessive amount of visceral fat tends to be linked to the metabolic syndrome. Among the United States adults (1999–2004), approximately 10% were obese by their BMI but yet metabolically healthy. Simultaneously 8% were normal weight but metabolically unhealthy. In contrast, 26% of adults with normal BMI were metabolically healthy and 21% with obese BMI were metabolically unhealthy [9]. The Figure is adapted by the author from [4].

As shown in Figure 1.1, an excessive amount of intra-abdominal fat, also known as abdominal visceral fat or just visceral fat (VF), has found to be linked to metabolic and cardiovascular health much more than BMI [12, 13]. In contrast to abdominal subcutaneous fat (SF) that is located directly under the skin, visceral fat is stored within the abdominal cavity. Visceral fat tends to wrap around internal organs such as the stomach, liver and intestines, and it is suggested to be biologically active. Because of its location, the substances released by visceral fat may enter the portal vein and travel to the liver, where they can influence the production of blood lipids in a disadvantageous way. The portal vein is located in the right upper quadrant of the abdomen. All the blood that leaves the spleen, stomach, small and large intestine, gallbladder and pancreas is collected by the portal vein and supplied to the liver. That is approximately 75–80% of the blood entering the liver [14]. Thus visceral fat is considered more harmful than subcutaneous fat. An appropriate amount of subcutaneous fat without the excess accumulation of visceral fat may even have positive
Introduction

Figure 1.2. Abdominal fat areas, appearing in white, obtained with magnetic resonance imaging. Subject A with normal BMI (24.9) had VF with a surface area of 112.8 cm$^2$, whereas B with overweight BMI (29.3) had only 36.2 cm$^2$.

biologically important roles, such as elimination of toxic lipids and maintenance of hormonal regulation, thereby improving metabolic and cardiovascular health in some obese people [15–18].

In summary, the body-fat distribution between the subcutaneous and visceral fat depots plays an important role in metabolic health. Although low total body-fat level is generally associated with a low level of abdominal visceral fat, a considerable variation exists between individuals. You may have visceral fat but yet not be obese, or you may be obese but with an excess amount of subcutaneous fat only. This has been further demonstrated in Figure 1.2 that shows a cross-sectional axial image of the abdominal fat areas obtained by magnetic resonance imaging (MRI). The two volunteers compared in Figure 1.2 took part in the research study reported in [III]. Subject A with normal weight BMI had over three times more visceral fat than subject B with higher BMI. An additional example would be a study from 2011 based on a UK-based cohort, where 14% of men and 12% of women with BMI 18.5–25 were considered “thin outside but fat inside” (TOFI), as they had a disproportionate amount of visceral fat stored within their abdomen despite the desirable BMI [19].

Medical imaging such as MRI is a very accurate method to measure visceral fat but also very expensive. Instead, it would be beneficial if visceral fat could be measured with a simple method without the need of medical personnel to perform the measurement and interpret the result. This is the problem to which this work contributes to.

1.2 Techniques for measuring intra-abdominal fat

1.2.1 Medical imaging

Computed tomography (CT) and MRI are the current gold standard techniques for the quantitative assessment of intra-abdominal fat, providing the most accurate, specific and comprehensive data [20]. There is also a good agreement
between the methods to measure both the visceral and subcutaneous parts of fat [21]. However, due to high operating cost and limited availability of such expensive equipment, neither method is suitable for use in periodic health check-ups. A drawback of the CT is that it also exposes subjects to ionizing radiation. Otherwise, it is considered less expensive and is better available than MRI. Also, subjects who have metal fragments or devices, such as a pacemaker, in their body can use CT because no magnetic field is involved. Furthermore, claustrophobic subjects may find CT more comfortable, as the scanners are typically shorter and less noisy than MRI. A more convenient MRI would be an open low-field MRI [22], but its availability tends to be even worse. Lastly, both CT and MRI are equally uncomfortable in that they require the subject to suspend breathing during image acquisition. To get an idea how the installations look like, the MRI scanner used in [III] is shown in Figure 1.3.

The information on accumulated visceral fat obtained with either CT or MRI is often determined from single- or multi-slice images centred at the umbilicus or at the level of the L2–L3 or the L4–L5 lumbar intervertebral disc [23, 24], as visualized in Figure 1.4. The slice thickness varies in the literature from 0.5 cm to 1 cm [24]. Both single- and multi-slice protocols are appropriate to compare differences among the subjects, but the multi-slice protocol is thought to be more suitable for longitudinal studies to track changes in the amount of fat [24]. After the scan, a radiologist examines the images for the surface areas of visceral and subcutaneous fat, denoted as VFA and SFA, respectively. This usually happens either manually or in a semi-automatic manner. In addition, also fat volumes and masses can be derived from the images.

Japanese with $\text{VFA} \geq 100 \text{ cm}^2$ at the umbilical level are considered viscerally obese [25, p. 1977]. At this threshold, the prevalence of metabolic abnormalities

---

**Figure 1.3.** A 1.5-Tesla MRI scanner with a 70 cm wide bore photographed from the door of the radio frequency (RF) shielded MRI room. This particular scanner, located at Meilahti Helsinki University Hospital, was used in [III].
Figure 1.4. The lateral view of lumbar spine. The dotted red lines indicate the CT and MRI imaging sites commonly used to differentiate and quantify abdominal fat compartments. From top to bottom the shown measurement sites are L2–L3, umbilicus, and L4–L5.

has been found to be increased in Japanese men and women equally [26, 27]. The same 100-cm$^2$ threshold has been also used in French-Canadian subjects to identify the optimal cut-off point for the waist circumference to estimate VFA obtained with MRI at the level of L4–L5 [28]. However, the amount of VFA in one subject may substantially vary at different measurement sites/levels [29]. Thus caution should be taken when comparing the measured VFAs between studies.

In addition to CT and MRI, dual-energy X-ray absorptiometry (DXA, formerly DEXA) [30, 31] and ultrasound [32] can also be used for body composition assessment. DXA is typically used to diagnose and follow osteoporosis [33], but since the measurement of abdominal visceral fat is a rather hot topic, manufacturers such as GE Medical Systems Lunar (a subsidiary of GE Healthcare Ltd., Madison, WI, USA) and Hologic Inc. (Bedford, MA, USA) have steered the development of DXA towards body composition assessment [31]. The key benefits of DXA and ultrasound are cost-effectiveness and a smaller need for space. A study from 2016 showed that DXA is both accurate and valid among a large, multiethnic cohort within a wide range of body fatness [34]. The relationship between the MRI was found to be $R^2 = 0.82$ for females and $R^2 = 0.86$ for males [34]. A more recent study, however, concluded that because the precision of DXA decreases with the increasing BMI, caution should be used with estimates obtained with DXA in obese adults [35]. Furthermore, DXA still exposes subjects to ionizing radiation, even though the radiation dose is very small. Ultrasound, in turn, does not expose subjects to ionizing radiation. It was first used to assess VFA in 1990. The correlation between the intra-abdominal thickness obtained with ultrasound and the VFA obtained with CT was found to be $r = 0.669$ [36].
Twenty-one years later, a strong relationship \((r = 0.85)\) was reached between CT and ultrasound measures of visceral fat \([37]\). However, the results obtained with ultrasound are highly dependent on operator proficiency, thereby reducing the reproducibility of the method \([20, 32]\), i.e., the degree of agreement between the results of experiments conducted by different individuals at different locations with different instruments. Similarly, regarding DXA, a concern has been raised about inter-device differences in assessing VFA between two dominant DXA manufacturers, GE Healthcare and Hologic \([38]\). Furthermore, despite the lower costs, neither DXA nor ultrasound have yet been used to measure visceral fat, e.g., in occupational health checks.

1.2.2 Anthropometric techniques

Anthropometry is the study of human body measurements including shape, dimensions, proportions and mass, as well as strength and mobility. The word anthropometry is derived from the Greek ‘anthros’, meaning man, and ‘metron’, meaning measure. BMI is an antropometric body measure, but not to assess central obesity. To assess central obesity, waist circumference (WC) is arguably the most widely used with a fairly good correlation to VFA obtained with either CT or MRI. The mean correlation ± standard deviation across a few papers is \(r = 0.74 \pm 0.08\) for women and \(0.79 \pm 0.04\) for men \([28, 39–41]\). Figure 1.5 shows the waist circumference measurement sites recommended by the WHO and the U.S. National Institutes of Health (NIH). According to the WHO guidelines, the waist circumference is measured midway between the lowest rib and the iliac crest, whereas the NIH recommends measuring the waist circumference immediately above the iliac crest \([42]\). In the assessment of VFA, the choice of the measurement site has an effect mainly in women. In men and underage children the different measurement sites tend to yield similar results \([41]\). For

![Figure 1.5. Waist circumference measurement sites (solid lines) as recommended by WHO and NIH. The hip circumference is measured at the largest circumference of the buttocks (dashed line). The sagittal abdominal diameter, i.e., abdominal height, is commonly measured in the supine position.](image-url)
accurate measurements, the posture, respiratory phase, and meal time are also worth taken into consideration [43]. A three-dimensional body scanner using white light can automate the measurement of waist circumference with improved reliability [44, 45].

The waist–hip ratio (WHR) and sagittal abdominal diameter (SAD) are two other anthropometric body measures to estimate central obesity. The WHR is measured as a ratio of the waist circumference to hip circumference, where the hip circumference is measured at the largest circumference of the buttocks (see Figure 1.5). The SAD, in turn, is equal to ‘abdominal height’ usually measured with the subject in a supine position. A fairly strong correlations (women \( r = 0.82 \pm 0.08 \); men \( r = 0.81 \pm 0.01 \)) have been reported between the SAD and the VFA obtained with CT [39, 40]. Similarly, the correlations found between the WHR and VFA are \( r = 0.53 \pm 0.12 \) in women and \( 0.76 \pm 0.04 \) in men [28, 39, 40].

Despite fairly strong correlation to abdominal visceral fat, the simple body measures have their limitations. The measurements cannot really differentiate between the abdominal subcutaneous fat and abdominal visceral fat. Waist circumference is actually better correlated (\( r \geq 0.85 \)) with abdominal subcutaneous fat than with abdominal visceral fat [41], and thus obviously not sensitive to subjects with TOFI phenotype. Furthermore, neither waist circumference nor waist–hip ratio provide a proper response to the changes in visceral fat depots [41, 47]. Moreover, anthropometric measures are affected by ethnic differences [48], and commonly also sex and age-adjusted. Instead of using anthropometry to estimate the abdominal visceral fat, it is more often used to assess the risk of metabolic complications. This is also what is recommended by a report of a WHO expert consultation: “the basis for effective use of waist circumference and waist–hip ratio cut-off points in clinical and public health should relate to health outcomes rather than to associations with intra-abdominal fat, because risk prediction is more straightforward if based on health outcomes” [46, p. 24]. The WHO cut-off points referred to in the recommendation are given in Table 1.1. In comparison, the cut-offs for waist circumference provided by the International Diabetes Federation (IDF) are 94 cm for Europid men and 80 cm for Europid women. For South Asians, Chinese, and Japanese the respective cut-off points by IDF are 90 cm for men and 80 cm for women [46, p. 28].

**Table 1.1.** World Health Organization cut-off points of WC and WHR to predict individual metabolic risk in Caucasians. The Table is adapted by the author from [46, p. 27].

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Men</th>
<th>Women</th>
<th>Risk of metabolic complications</th>
</tr>
</thead>
<tbody>
<tr>
<td>WC</td>
<td>&gt; 94 cm</td>
<td>&gt; 80 cm</td>
<td>Increased</td>
</tr>
<tr>
<td>WC</td>
<td>&gt; 102 cm</td>
<td>&gt; 88 cm</td>
<td>Substantially increased</td>
</tr>
<tr>
<td>WHR</td>
<td>( \geq 0.90 )</td>
<td>( \geq 0.85 )</td>
<td>Substantially increased</td>
</tr>
</tbody>
</table>
1.2.3 Electrical bioimpedance

Electrical bioimpedance (EBI) methods are based on measuring electrical voltage across the biological tissue, or body region, while a known alternating current is injected through the tissue/region. From the measured voltage and the known current, the so-called bioimpedance, i.e., the tissue’s ability to impede the electrical current, is calculated as

\[ Z(\omega) = \frac{V(\omega)}{I(\omega)}, \quad (1.1) \]

where \( Z \) is the bioimpedance, \( V \) is the measured voltage, \( I \) is the applied current, and \( \omega = 2\pi f \) is the angular frequency of the current. The obtained impedance \( Z \) is a complex quantity of the form

\[ Z = R - jX_C = R + \frac{1}{j\omega C}, \quad (1.2) \]

where \( j = \sqrt{-1} \) is the imaginary unit, \( R \) is the electrical resistance, \( X_C \) is the capacitive reactance, and \( C \) is capacitance. The resistance \( R \) in Equation 1.2 is related to tissue electrical resistivity, \( \rho \), which for a uniform piece of tissue or material is defined as

\[ \rho = \frac{R}{L}, \quad (1.3) \]

where \( L \) is the length and \( A \) the cross-sectional area of the piece of tissue/material. Typical tissue resistivities obtained in whole-body impedance studies are shown in Table 1.2. The difference between the fat and muscle tissue is about tenfold.

The frequency-dependent reactive component \( X_C \) in Equation 1.2 is caused by the cell membrane. Considering the biological tissue as a suspension of spherical cells [49], the current flowing through the tissue follows different paths at different frequencies, as shown in Figure 1.6a. Low-frequency currents, including the direct current (DC), do not pass through the cell, and thus flow mainly in the extracellular fluid (ECF) of the tissue. High-frequency currents,

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Resistivity (Ω · m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10 kHz</td>
</tr>
<tr>
<td>Bone</td>
<td>100</td>
</tr>
<tr>
<td>Fat</td>
<td>15–50</td>
</tr>
<tr>
<td>Blood</td>
<td>1.5</td>
</tr>
<tr>
<td>Muscle (perpendicular to fibers)</td>
<td>10</td>
</tr>
<tr>
<td>Muscle (parallel to fibers)</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 1.2. Tissue resistivities at 37 °C. The Table is adapted by the author from [49].
Introduction

instead, penetrate the cell membrane, and thus also “probe” the intracellular fluid (ICF) of the tissue. Figure 1.6b further shows an equivalent electrical circuit of the tissue. The conductive parts of the intra- and extracellular fluid volumes are denoted as $R_i$ and $R_e$, respectively, of which $R_i$ is isolated by a capacitive cell membrane $C_m$. Substituting $R_i = 665$ $\Omega$, $R_e = 920$ $\Omega$ and $C_m = 3.4$ nF [50] in the model, yields the frequency response shown in Figure 1.6c. The red dots show the impedance values in 4-kHz steps from 4 kHz to 100 kHz. The points where the curve crosses the x-axis show the tissue bulk-resistance at DC and infinite frequency, $R_0 = 920$ $\Omega$ and $R_\infty \approx 386$ $\Omega$, respectively. These resistance values can be used to predict the proportions of ECF and ECF + ICF [51]. E.g., ECF and ICF together allows estimating total body water (TBW), which under normal hydration conditions is roughly 73% of the fat-free body mass (FFM) [51].

Bioimpedance analysis

Bioimpedance analysis (BIA) is a widely used method to estimate whole body compartments [51]. Body-fat scales, e.g., by OMRON Healthcare (a subsidiary of OMRON Co., Ltd., Kyoto, Japan) are widely available for purchase by lay people from any hypermarket. In occupational health checks the measurement is often known as “InBody measurement” in accordance with the device name provided by InBody Corporation, Seoul, Korea. Originally the BIA measurement has been performed in a supine position from wrist to ankle, but with the scales becoming more common the measurement is nowadays taken in standing position from ankle to sole as illustrated in Figure 1.7. Usually the four-electrode measurement, i.e., the tetra-polar impedance technique, is used. This means separate electrodes for the current injection and voltage sensing. This way the effects of the electrode-to-skin impedance are minimized [49], provided that both the output impedance of the current source and the input impedance of the voltage sensing differential amplifier are large as compared with the sum of the electrode and tissue impedances [52, p. 12]. Depending on the frequencies used,
Introduction

Figure 1.7. An illustration of the use of a commercially available body-fat scale with hand grip. Electrode $E_i$ is for the current injection and $E_v$ for the voltage sensing. Rather than measuring the whole-body bioimpedance from wrist to ankle, the measurement is performed from palm to sole.

The method is either called single-frequency BIA (SF-BIA) or multiple-frequency BIA (MF-BIA) [49]. SF-BIA is usually performed at 50 kHz, whereas MF-BIA utilizes at least two frequencies where the lower frequency is generally less than 20 kHz and the higher frequency more than 50 kHz [51]. The currents injected typically ranges from 100 µA to 800 µA in amplitude [52, p. 228], but as low as 1–10 µA have also been used [49].

The BIA parameter $Ht^2/R_{50}$, i.e., body height squared divided by the resistance obtained by BIA at 50 kHz, is known to have a strong linear relationship with fat-free mass [49, 53]. The parameter has its analogy in cylindrical body volume, $Vol = \rho L^2/R$ [54, p. 9]. However, despite the favorable relationship to fat-free mass, many equations predicting the fat-free mass also include sex, age and additional anthropometry, as they have been found to be significant predictors in heterogeneous groups of individuals. For Europeans 16 years old or older, the fat-free mass can be obtained, e.g., with

$$FFM = 0.340 \times 10^4 \frac{Ht^2}{R_{50}} + 15.34 Ht + 0.273 Wt + 4.56 Sex - 0.127 \text{Age} - 12.44,$$

where $R_{50}$ is the total body resistance at 50 kHz, $Ht$ is body height in metres, $Wt$ is body weight in kg, Age is age in years, and Sex is either 1 or 0 (male or
female, respectively) [55]. Equation 1.4 is just one of many prediction equations developed for estimating fat-free mass. With a few exceptions, the correlation between the fat-free mass and the prediction equations recommended in research reports have been over 0.9 for $R^2$ with the standard error of the estimate (SEE) being less than 3 kg [53]. In studies predicting the percentage of body-fat mass (%BF), the typical values for $R^2$ have ranged from 0.60 to 0.96, with SEEs of 3.3–5.0% [53].

As BIA has proven to be beneficial in estimating fat-free mass, it has been tempting to apply BIA also for abdominal visceral fat. A moderately strong correlation ($r = 0.759$) between the VFA obtained with CT and VFA estimated by InBody 720 body composition analyzer has been found in a study of 53, presumably Japanese, patients with gastric cancer [56]. In a study of Korean-based cohort consisting of 1006 adults with BMI 17–46 kg/m$^2$, the correlation between the VFA estimated by InBody 720 and the VFA obtained with CT, however, remained modest ($r = 0.605$) [57]. A similar correlation ($r = 0.64$) was also found in a study of 102, presumably Koreans, healthy individuals with BMI 13–35 kg/m$^2$ [58]. For the X-scan body composition analyzer (Jawon Medical Co., Ltd., Daejeon, South Korea), an InBody-like device, the correlation between the VFA estimated by BIA and the VFA obtained with CT was found to be strong ($r = 0.870$) when studying 104, presumably Turkish, healthy adults with BMI 18.3–52.8 kg/m$^2$ [59]. Furthermore, in a study of nineteen Caucasian obese adults (mean BMI 34.6 kg/m$^2$), the correlation between the VFA obtained with MRI and the VF level estimated by the body-fat scale (BF-530; OMRON Healthcare) was found to be $r = 0.40$, and it rose to $r = 0.78$ after a 5-month weight-loss intervention [60]. In comparison to ‘bathroom-BIA’, such as OMRON BF-530, InBody provides segmental body analysis [61]. InBody also claims not to use any statistical variables, such as sex, age, or body type in its analysis [61]. However, this probably applies to estimating fat-free mass only, whose correlation to DXA has been reported in [62]. Moreover, although theoretically preferable, segmental BIA is considered not to show much advantage over conventional whole-body wrist-to-ankle approaches [63].

**Abdominal BIA**

Unlike whole-body BIA, abdominal BIA, or local BIA, measures the impedance in the abdominal region. Figure 1.8 shows the electrode placement for the abdominal BIA especially developed for the measurement of abdominal visceral fat [64]. For this particular BIA method, the correlation of $r = 0.88$ was found between the VFA determined by CT and the VFA estimated by

$$VFA = a_0 + a'_1 V_0 Wc^3,$$  \hspace{1cm} (1.5)

where $a_0$ and $a'_1$ are constants, $Wc$ is the waist circumference at the umbilical level, and $V_0$ is the voltage measured at the flank, as shown in Figure 1.8. In another study using a slightly different electrode position [65], a correlation of
$r = 0.920$ was found between the VFA obtained with CT and the VFA predicted by

$$VFA = 2.26 \text{EBI}_{100} + 3.74 \text{SAD} + 132.77 \text{WHR} + 0.85 \text{Wt} + 0.93 \text{Age}$$

$$- 17.61 \text{Sex} - 214.54,$$  \hspace{1cm} (1.6)

where EBI is the electrical bioimpedance measured across the abdomen at 100 kHz in the supine position, as illustrated in Figure 1.9, SAD is the sagittal abdominal diameter, WHR is the waist–hip ratio, Wt is body weight, Age is age in years, and Sex is 1 for men and 2 for women. For commercially available abdominal BIA, the correlation of $r = 0.89$ has been found for OMRON DUALSCAN HDS-2000 [58] and $r = 0.64–0.79$ for ViScan AB-140 (Tanita Corporation, Tokyo, Japan) [66–69].

**Electrical impedance tomography**

Adding more electrodes around the abdomen enables the so-called electrical impedance tomography (EIT), in which the electrical impedance values measured from the surface electrodes are used to form a tomographic image. EIT

![Figure 1.8](image1.png)

**Figure 1.8.** Abdominal BIA measurement as conducted in [64]. The alternating current $i$ was injected across the abdomen between the umbilicus and the back. The voltage $V_0$ measured at the flank was thought to become larger with the accumulation of visceral fat (i.e., $V'_0 > V_0$). The Figure is adapted by the author from [64].

![Figure 1.9](image2.png)

**Figure 1.9.** Electrode position of abdominal BIA as conducted in [65]. The Figure is adapted by the author from [65].
Introduction has been found to be particularly useful for monitoring of lung function [52, pp. 36–39], but for the assessment of abdominal visceral fat there are only little published research. Primarily one research group has been trying to measure visceral fat with EIT [70, 71]. Based on the reconstructed images, EIT seems to be capable of revealing the abdominal subcutaneous fat and muscles, but the fat around the internal organs is not visible in the images. Probably because of this, the latest research in 2018 has concentrated more on the estimation of the boundary of the abdominal subcutaneous fat than the measurement of visceral fat [72].

1.3 Electrical bioimpedance via magnetic induction

Electrical bioimpedance can be also measured without contact electrodes through magnetic induction, i.e., by measuring a change in the magnetic field when “loaded” by the body. Total body electrical conductivity (TOBEC), a human body composition analyzer introduced in the early 1980s, is an example of such a method [73, 74]. The method operated on the principle that the impedance of the coil, driven by a 5-MHz oscillating RF current, was changed when the subject was inserted into a solenoidal coil long enough to cover the whole body. The change in the coil’s impedance was then used to estimate body water content and fat-free mass. Paediatric TOBEC, especially designed to be used for neonates and small children, tended to provide accurate data, but in general the use of the TOBEC method suffered from limited acceptance due to high cost, cumbersome equipment, and patient logistics [75, p. 79]. Additionally, the method had issues with uncontrolled capacitive couplings [75, p. 96, 100]. Although having limited success in human body measurements, today TOBEC is still used in body-composition analysis of small animals. The latest use in human body composition (paediatric TOBEC) seems to be from 2009 [76].

Another TOBEC-like instrument is tissue resonant impedance monitor (TRIM) [77]. The idea here was to measure the frequency shift in the impedance minimum of a helical coil around 2 MHz as the test subject was placed into the coil. In the middle of the 1990s, a larger version of TRIM was introduced and named electromagnetic resonance (EMR) [78]. The observations made with the EMR coil by using saline phantoms suggested that the electromagnetic field only responded to the surface eddy currents leaving the inner part of the body unmeasured [79]. The validity of the TOBEC method was also questioned in [79]. Unlike TOBEC, neither TRIM nor EMR was ever commercialized.

Magnetic induction tomography (MIT) provides a non-contact imaging of electrical properties of human tissue [80, 81]. A common MIT instrument consists of a large number of coils placed around the subject’s periphery. From the measured mutual inductance of the coil pairs, the subject’s conductivity distribution is attempted to be reconstructed to an image. In addition to the use of several coils, the imaging of low-conductivity objects has been shown to be
feasible also with a single coil acting simultaneously as source and detector [82]. Although MIT can be expected to be potential technology for the assessment of abdominal fat content, no publications advancing the method were found by the author at the time of writing. Instead, the method has been tried, e.g., for lung imaging [83].

1.4 Scope of the thesis

The aim of the thesis is to build a measuring instrument able to measure the rate of eddy current loss in human subjects at the height of the abdomen as a function of frequency, and to evaluate its capability to assess visceral fat accumulation. The appended publication [I] describes the developed measuring instrument, named as body electrical loss analysis (BELA), and reports the measured loss changing rates as a function of frequency in simple phantoms. In the appended publications [II] and [III] the BELA is tested in human subjects. First in ten subjects and then in thirty-eight subjects. For the study consisting the larger number of test subjects [III], the BELA prototype was improved and a new preamplifier described in [IV] was taken into use. Additionally, the appended publication [V] describes the developed open-source hardware for the tetra-polar electrical bioimpedance measurements. This hardware was used in [III] to measure the abdominal bioimpedance across the waist, to experiment if it would help to improve the BELA's correlation to VFA from what was obtained in [II].
2. Materials and Methods

2.1 Body electrical loss analysis (BELA)

![BELA Diagram](image)

Figure 2.1. Simplified BELA instrumentation showing the coil as a part of the voltage divider circuitry.

The initial idea behind the BELA was first introduced in [84], where the measurement with a coil surrounding the abdomen was tested to estimate the accumulation of abdominal visceral fat. The simplified description of the method is illustrated in Figure 2.1 [I]. The coil, surrounding the abdomen, consists of tuned high-Q LC resonator connected to a voltage divider circuit. No contact electrodes are attached to the subject standing within the coil. The time-varying magnetic field \( \mathbf{B} \) produced by the coil induces so-called eddy currents in the abdomen. These currents oppose the applied field \( \mathbf{B} \), and from the coil's point of view power is lost. For sinusoidal steady-state electromagnetic fields, the power loss due to the induced eddy currents in infinitesimal volume element \( dV \) is given by

\[
dP = \sigma_{\text{eff}} E_{\text{rms}}^2 dV, \tag{2.1}
\]
where $\sigma_{\text{eff}}$ is the effective conductivity of tissue and $E_{\text{rms}}$ is the root mean square value of the electric field $E$ at the point of a volume element $dV$ [85, p. 35]. Furthermore, considering the human abdomen to be cylindrical in shape, and the changing magnetic field $B$ being applied perpendicular to base of the cylinder, the $E_{\text{rms}}$ induced by the field $B$ is given by

$$E_{\text{rms}} = \frac{E_{\text{int}}}{\sqrt{2}} = \frac{\omega Br}{2\sqrt{2}}, \quad (2.2)$$

where $E_{\text{int}}$ is the internal field $E$ circulating at distance $r$ from the central axis of the cylinder, $B$ is the strength of the field $B$, and $\omega$ is the angular frequency of the field $B$ [85, p. 71]. Further, substituting $dV = 2\pi rh \, dr$ into Equation 2.1 and integrating over radius $r$ yields to

$$P = \int_r \sigma_{\text{eff}} E_{\text{rms}}^2 2\pi rh \, dr \quad (2.3)$$

$$= \frac{\pi}{8} \sigma_{\text{eff}} \omega^2 B^2 r^4 h, \quad (2.4)$$

where $r$ is the radius of the cylinder and $h$ is the height of the cylinder. Equation 2.4 shows that higher tissue conductivity generates higher losses, i.e., lean body tissue that is electrically significantly more conductive than fat tissue loads the coil more (recall Table 1.2). Additionally, the losses get significantly larger with respect to radius, i.e., individuals with just a larger waist circumference load the coil more. However, tissue with low conductivity, such as fat, even if located at the outermost part of the abdomen, is not that lossy. Furthermore, instead of just measuring the losses, the novel idea behind BELA is to measure the rate of loss as the angular frequency of the magnetic field is increased [I]. The rate of loss is thought to give information on the conductivity of the interior of the abdomen. As shown in Figure 2.2, the abdominal area is considered to consist of three separate volumes: the interior (fatty or non-fatty), the muscles and the subcutaneous fat [II, III]. The influence of subcutaneous fat is considered

![Figure 2.2](image)[28]
Materials and Methods
to be small because of its low conductivity. Removing the subcutaneous fat from the model, the model is reduced to consist of the interior with the unknown conductivity surrounded by the highly conductive layer of muscles. The lower the internal conductivity is, the faster the losses increase as the frequency increases. In the context of body composition, the loss changing rate was expected to be high in individuals with large amounts of visceral fat and vice versa.

2.1.1 Instrumentation

Two BELA prototypes were built, the first of which is shown in Figure 2.3. Eight turns of litz wire were wound on a wooden frame to form a rectangular helical coil (50 cm × 70 cm). The inductance $L$ of the coil was approximately 110 µH. The second version, shown in Figure 2.4, consisted of a separate Helmholtz type of excitation coil in which the sensing coil (8 turns of litz wire) was placed. The shape of the coil was also changed from the rectangular of the first version to circular, having a diameter of 70 cm. The circular-shaped coil provided a more homogeneous field and allowed larger persons to fit into the coil. In both versions, the losses caused by the abdomen were measured at several resonant frequencies in the range from 100 kHz to 200 kHz. The frequency range of 100–200 kHz was selected partly because of practical reasons related to the used electronic components, but also because it is high enough to penetrate the cell membrane. At considerably lower frequencies the losses would have been generated mainly in the extracellular fluid only.

The losses, caused by the abdomen when placed in the coil, were measured as a change in the coil's impedance. At the resonant frequency, the coil's impedance for a high-Q unloaded coil is given by

$$Z = \frac{X^2}{R_{\text{loss}}} - jX,$$

(2.5)

![Figure 2.3. The first version of the BELA instrument consisted of eight turns of litz wire (a) wound around a wooden frame and connected to the measurement electronics (b). The grounded aluminium tape (c), covering the inner surface of the frame, added in [II], provides an electrostatic shield between the subject and the coil windings.](image)
where $R_{\text{loss}}$ is the equivalent ohmic loss resistance of the coil and $X$ is the reactance, given by

$$X = \omega L = \frac{1}{\omega C},$$

(2.6)

where $\omega = \frac{1}{\sqrt{LC}} = 2\pi f_0$, $f_0$ being the resonant frequency, $L$ is the inductance of

Figure 2.4. The second version of the BELA instrument used in [III]. The photograph (A) is taken at the Helsinki University Hospital, Meilahti. For the measurements, the coil was attached to a stand and connected to a laptop via a USB (Universal Serial Bus). Photograph (B) shows the coil winding under design. The aluminium frame also worked as an electrostatic shield as in [II]. The Figure is adapted by the author from [II].
the coil, and $C$ is the capacitance of the tuning capacitor [I]. From Equation 2.5 it is worth noting that at the resonant frequency the coil’s impedance is mainly resistive and is at its highest value. When the coil is loaded, i.e., $R_{\text{loss}}$ is increased, the impedance $Z$ decreases.

Figure 2.5 shows the front-end circuitry for the first and second versions. In the first version, the change in the coil’s impedance was measured as an output voltage of the voltage divider. The divider was tuned to halve the excitation voltage at the resonant frequency. From Equations 2.5 and 2.6, the change in the output voltage of the voltage divider is approximately

$$\Delta V \approx V_0 \left( 6 - 4 \frac{\omega L}{Q} \frac{1}{\Delta R_{\text{loss}}} \right)^{-1}, \quad (2.7)$$

where $V_0$ is the voltage applied across the voltage divider, $Q$ is the quality factor of the empty coil, and $\Delta R_{\text{loss}}$ represents the ohmic equivalent loss resistance added by the subject loading the coil [I]. In the second prototype, $\Delta R_{\text{loss}}$ was measured as a change in the current circulating in the coil windings. This was done by using a current-sense transformer whose output voltage was measured. For an ideal 1:N current transformer the output voltage of the transformer is given by

$$V = I_p R_T/N, \quad (2.8)$$

![Figure 2.5. BELA sensor front-end. The circuit above is of the first version of the detector used in [I, II], and the one below is that of the second version used in [III]. Abbreviations: OPAMP, operational amplifier; INA, instrumentation amplifier; N, number of coil windings. Reprinted with permission.](image)
where $I_p$ is the primary current of the current transformer, $N$ is the number of turns of the secondary winding, and $R_T$ is a terminating resistor connected across the secondary winding [86].

Figure 2.6 shows the rest of the measurement electronics. The resonant frequency was sought with a frequency sweep, and it was changed by connecting a different sized capacitor in parallel with the coil. In the first version of the prototype this was done manually, whereas in the second version the change was automatized by using relays. Phase sensitive detection, i.e., lock-in amplification, was used to measure both the real and imaginary parts of the voltage across the coil [I]. The active Sallen–Key low-pass filter (LPF) with its cut-off frequency set around 1 kHz was used to convert the demodulated voltage across the coil to DC. The change in in-phase and quadrature-phase voltages were detected by a difference amplifier biased to the resonance voltage of an empty coil. In the second BELA prototype, the LPF and the difference amplifier were replaced with an amplifier topology based on the instrumentation amplifier (INA) shown in Figure 2.7 [IV]. The new design also provided the second-order LPF followed by the difference amplifier but in a single active stage with less external passive components and smaller routing area. This allowed increasing the measurement speed, as due to reduced electrical noise it was possible to lower the number of consecutive frequency sweeps (averaging) from 16–32 to 4. The amplifier’s
ability to work as a 2-pole active filter, and its stability with 40 dB gain was verified in [IV] for Analog Devices’ AD8221 and Linear Technology’s LT1920.

2.2 Study I: Experiments with phantoms

In study [I], the idea behind the BELA method was tested with phantoms shown in Figure 2.8. The conductivity of the saline and the sunflower oil, used in phantoms, were approximately 2 S/m and 0.2 mS/m, respectively.

2.2.1 BELA measurement

The phantoms were placed in the coil, and the change in the voltage across the coil was measured at five different excitation frequencies from 100 kHz to 200 kHz. Both in-phase and quadrature-phase voltages were measured. The measurements were repeated ten times at every frequency. For each measurements the coil was recalibrated as empty before the phantom was put back into the coil.

2.3 Study II: Feasibility in human subjects

In study [II], BELA’s ability to assess abdominal visceral fat was tested for the first time. Ten healthy volunteers (5 males, 5 females, age: 22–60 years) covering the BMI range of 21–30 kg/m$^2$ and the waist circumference range of 73–108 cm were recruited from laboratory personnel and acquaintances. All volunteers were measured with the BELA instrument and imaged with MRI within one week. Furthermore, the BELA measurement was repeated for one subject on three consecutive days. The effect of the standing position within the BELA was also tested in one test subject. The coordinating ethics committee of Helsinki University Central Hospital approved the study, and an informed written consent was taken from the volunteers.

![Figure 2.8](image-url)

Figure 2.8. Test phantoms placed in the BELA instrument. Phantoms (a) and (b) had reversed conductivity distributions, (c) had a similar structure to (b) but with a less lossy interior, and (d) was homogeneous. All the phantoms were of the same size.
2.3.1 BELA measurement

The first BELA prototype version was used. The measurements were taken in a standing position at 103 kHz and 185 kHz. Three different levels of the abdomen were measured: the navel, navel +5 cm and navel −5 cm. The measurements were repeated five times at every level and frequency. On changing the frequency, the test subject had to exit the coil when calibrating the instrument. Only in-phase voltages were used in analysis.

2.3.2 Quantification of fat distribution

The fat distribution was measured on a clinical 1.5-Tesla MR imager (Avanto, Siemens, Erlangen, Germany) using a T1-weighted gradient echo sequence with selective fat excitation. A stack of sixteen axial image slices with a nominal thickness of 1 cm was centered at the L4–L5 intervertebral disk [II]. The MR images were analyzed using a segmentation algorithm (SliceOmatic v4.3, TomoVision, Magog, Quebec, Canada). The VFA and SFA were determined at the level of umbilicus.

2.3.3 Statistical analysis

The statistical relationship of BELA to VFA and SFA were studied using linear regression and correlation analysis [87, p. 75–79]. The coefficient of determination ($R^2$) was reported for VFA, SFA, VFA/SFA, and SFA/VFA, as well as for BMI and waist circumference. A $p$-value <0.05 was considered to be statistically significant. To estimate the agreement between the BELA and MRI, SEE and leave-one-out cross-validation (LOOCV) were calculated. The repeatability of the BELA was estimated using

$$\Delta m_{loss} = \frac{\sigma_H + \sigma_L}{f_H - f_L},$$

(2.9)

where $\Delta m_{loss}$ is the deviation in the measured rate of loss over five BELA measurements, $\sigma_H$ and $\sigma_L$ are the standard deviations of the measured voltage changes across the coil at high and low frequencies, $f_H$ and $f_L$, respectively.

2.4 Study III: Clinical trial on human participants

In study [III], the BELA’s ability to assess abdominal visceral fat was evaluated against MRI in thirty-eight volunteers (17 males, 21 females) covering the age range of 20–68 years, the BMI range of 19.6–39.4 kg/m$^2$, and the waist circumference range of 78–128 cm. The mean BMI was 27.09 ± 4.79 kg/m$^2$, whereas the mean waist circumference was 96.5 ± 11.0 cm for men and 94.7 ± 12.9 cm for women. In addition to BELA and MRI, all volunteers underwent also single-frequency abdominal impedance (SAI) and BIA measurements. All
the measurements were conducted consecutively. The comparison to MRI was studied by including all test subjects, as well as separately in men and women, and in subjects with BMI $\leq 27$ and $>$27 kg/m$^2$. Additionally, BELA and BIA were compared to waist circumference and the circumference of muscles estimated from the measured SAI.

All volunteers were recruited from acquaintances and from the Obesity Research Unit of University of Helsinki. The volunteers were instructed not to eat during four hours before the measurement. However, water intake was allowed. The coordinating ethics committee of Helsinki University Hospital approved the study and the volunteers gave an informed written consent.

2.4.1 BELA measurement

The second version of the BELA prototype was used. The measurements were carried out in a standing position at three frequencies: 110 kHz, 155 kHz and 194 kHz. Similarly as in [II], three different measurement heights, the umbilicus level, umbilicus +5 cm and umbilicus −5 cm were used. Before the test subject was instructed to enter the coil, the instrument was calibrated for every frequency and the calibration measurements were stored in the device memory. The subject did not have to exit the coil between the frequency change.

2.4.2 Bioelectrical impedance analysis

A commercial body-fat scale OMRON BF-508 with hand grips was used to measure the visceral fat level. The measurement was carried out in a standing position as instructed in the device manual. Before each measurement the subject’s age, gender, and height were entered via the scale’s user interface. A guest mode, that does not store data in the device memory after the measurements, was used. Electrode contact areas were also cleaned between the measurements with a small amount of 70% isopropyl alcohol.

2.4.3 Single-frequency abdominal impedance (SAI)

The SAI was used to estimate the abdominal muscle wall circumference, i.e., the BELA effective waist circumference, given by

$$WC_{\text{eff}} = WC - 2\pi SFL,$$

where WC is the measured waist circumference and SFL is subcutaneous fat layer thickness estimated from the measured SAI at 50 kHz [88] as

$$SFL (\text{mm}) = 0.89 \text{ SAI}_{50} - 10.84.$$  

The measurement was taken in standing position using OpenEBI [V] measuring instrument shown in Figure 2.9. Four Dura-Stick Plus self-adhesive electrical stimulation electrodes (DJO Global, Inc., Vista, CA, USA), also shown
Figure 2.9. OpenEBI measurement electronics [V] and a pair of self-adhesive 5 x 9 cm rectangular silver/silver chloride (Ag/AgCl) electrodes.

in Figure 2.9, were placed across the waist as in [V], i.e., current and voltage electrodes on each flank approximately 1.5–2 cm away from each other. A small amount of 70% isopropyl alcohol was used to prepare the skin for the electrode placement.

In the design of the OpenEBI, care was taken to choose both the output and input impedances so that no more than a 1% error would be introduced in the measurement [V]. For a 2R-1C biological tissue equivalent circuit, the observed relative error in the impedance was \(-0.73 \pm 0.34\%\) in the range from 10 kHz to 100 kHz. Furthermore, for two test subjects having waist circumferences 98 cm and 109 cm, the magnitude of the abdominal impedances were 20 \(\Omega\) and 60 \(\Omega\), respectively [V]. These impedance values match in magnitude with the impedance values observed in [88]. Finally, safety issues were also considered by measuring the amplitude of the OpenEBI output current. During the frequency sweep from 4 kHz to 100 kHz, the RMS current was approximately 175 \(\mu\)A [V]. The DC current was 0.36 \(\mu\)A at most during the frequency sweep, except for a short 16 \(\mu\)A transient peak at the beginning of the sweep.

2.4.4 Quantification of fat distribution

The fat distribution was measured on a clinical 1.5-Tesla MR imager (Avanto, Siemens, Erlangen, Germany). The same approach was used as in [II], but this time also the volumes of visceral and subcutaneous fat, VFV and SFV, respectively, were quantified.

2.4.5 Statistical analysis

The statistical relationship of BELA to the visceral and subcutaneous fat depot sizes, were studied using linear regression and correlation analysis. The data was analyzed similarly as in [II], but instead of \(R^2\) the Pearson correlation coefficient, \(r\), was reported. The strength of \(r\) was interpreted as shown in Table 2.1.
Table 2.1. An interpretation of the strength of $r$ used through this work.

<table>
<thead>
<tr>
<th>$r$</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0.5</td>
<td>Weak</td>
</tr>
<tr>
<td>0.50–0.64</td>
<td>Modest</td>
</tr>
<tr>
<td>0.65–0.74</td>
<td>Moderate</td>
</tr>
<tr>
<td>0.75–0.84</td>
<td>Moderately strong</td>
</tr>
<tr>
<td>0.85–0.94</td>
<td>Strong</td>
</tr>
<tr>
<td>$\geq 0.95$</td>
<td>Very strong</td>
</tr>
</tbody>
</table>
3. Results

3.1 Study I: Experiments with phantoms

Figure 3.1 shows the measured voltage changes for in-phase and quadrature-phase signals at different resonant frequencies when the coil was loaded by phantoms A and B. The loss changing rate calculated from the in-phase signals were approximately 0.14 mV/kHz and 0.41 mV/kHz for phantoms A and B, respectively. Similarly, Figure 3.2 shows the measured voltage changes at different resonant frequencies for phantoms C and D. The respective signal slopes were approximately 0.47 mV/kHz and 0.73 mV/kHz. The mean value of the quadrature-phase signals were close to zero for every measured phantom.

![Graphs](image)

**Figure 3.1.** Phantoms A and B with the boundaries of fat–normal saline (circles) and normal saline–fat (crosses) measured at different frequencies. The error bars represent the standard deviation over ten consecutive measurements. The points in boldface are the mean values multiplied by the compensation factor $k$ introduced in [I].
3.2 Study II: Feasibility in human subjects

A strong correlation, $R^2 = 0.74$ with $\text{SEE} = 29.7 \text{ cm}^2$ and $\text{LOOCV} = 40.1 \text{ cm}^2$, was found between the VFA obtained with MRI and the loss changing rate measured at the level of umbilicus +5 cm (Figure 3.3). At the level of the umbilicus, the correlation to VFA was considerably weaker ($R^2 = 0.43$). No statistically significant correlation to VFA was found at the level of umbilicus −5 cm. Neither was there a correlation between the SFA obtained with the MRI and the loss changing rate measured either at the level of the umbilicus, umbilicus +5 cm or umbilicus −5 cm. One of the volunteers had an exceptionally large amount of visceral fat and thus was excluded from the analysis (Figure 3.4).

The average estimate of repeatability of the BELA signal observed through the study was ±9.6%. The loss changing rates measured in three consecutive days in one test subject were $0.60 \pm 0.03 \text{ mV/kHz}$, $0.61 \pm 0.01 \text{ mV/kHz}$, and $0.57 \pm 0.01 \text{ mV/kHz}$ (mean ± standard deviation) at the level of the umbilicus, umbilicus +5 cm, and umbilicus −5 cm, respectively. The effect of the standing position on the measured loss changing rate in one test subject was ±2.5% at $f_L$ and ±1.5% at $f_H$.

3.3 Study III: Clinical trial on human participants

Figure 3.5 shows the correlation of BELA and BIA to VFA and SFA as well as to VFV and SFV in all subjects. There was no significant difference whether the correlation was studied by using the VFA or VFV. The strongest correlation of BELA to VFA in all subjects was found at the height of umbilicus +5 cm ($r = 0.61$, $\text{SEE} = 59.30$), and it tended to decrease when the measurement height was lowered. The correlation to SFA at the height of umbilicus +5 cm was $r = 0.43$ (weaker is better), and it tended to increase when the measurement height was lowered. In subjects with BMI ≤27 kg/m² there was no correlation...
between BELA and VFA, and in women the correlation to SFA was unexpectedly strong, \( r = 0.89 \) with \( \text{SEE} = 61.75 \). The correlation of BIA to VFA in all subjects was \( r = 0.70 \) with \( \text{SEE} = 53.43 \), and it equalled to SFA with \( \text{SEE} = 93.78 \). In comparison to BELA, BIA tended to correlate more evenly with VFA across different subgroups.

Figure 3.6 demonstrates when the subject’s cross-sectional image fitted well with its respective electrical body model and when it does not. Furthermore, Figure 3.7 shows the correlation of BELA and BIA to WC and \( \text{WC}_{\text{eff}} \) estimated from the measured SFL. Although, there was a strong correlation between the BELA and \( \text{WC}_{\text{eff}} \), \( r = 0.86–0.90 \), using the \( \text{WC}_{\text{eff}} \) as a scaling factor for BELA did not help to improve its correlation to VFA.
Results

Figure 3.5. Linear regression of BELA and BIA on visceral and subcutaneous fat area as well as on their respective volumes. The cross-sectional MR images of subject ▼, ▲ and ■ are shown in Figure 3.6 as A, B and C, respectively. Reprinted with permission.

Figure 3.6. Cross-sectional MR image fitted to its respective body model from an electrical point of view. The electrical body model fit well with subject A and B. Reprinted with permission.
Figure 3.7. Linear regression of BELA and BIA on WC and WC$_{eff}$. Reprinted with permission.
Results
4. Discussion

The primary motivation for research on BELA has been to develop a simple and inexpensive method to assess visceral fat that is in good agreement with MRI. Waist circumference is arguably the most widely used surrogate for assessing abdominal visceral fat accumulation. It is simple, extremely cost-effective and has a moderately strong correlation to VFA. Thus, any new method to be adopted in clinical practice has to provide significant improvement over waist circumference. The costs of the new method may be higher as long as the method is accurate. However, the method should not require medical personnel to perform the measurement or interpret the results.

First BELA was tested with simple phantoms [I]. The results of the study suggested that the idea of loss changing rate measured by BELA is sound and worth testing in human participants to assess the accumulation of abdominal visceral fat. In nine subjects recruited from laboratory personnel and acquaintances, a strong relationship between the BELA, measured at the height of umbilicus +5 cm, and the VFA obtained with MRI was found [II]. However, further studies in thirty-eight subjects [III] showed only a modest relationship between the VFA and BELA. Also, the large SEE value suggested a poor agreement with MRI. Thus, the strong correlation obtained in [II] seems to have been obtained by chance. A possible reason for this may be that due to practicalities in [II], the subjects were measured with the BELA and MRI approximately one week apart, whereas in [III] both BELA and MRI were measured in one session.

BELA is a bioimpedance-based method, and in this work it has been compared to BIA. Most of the BIA studies have been conducted by using the commercially available InBody 720 body composition analyzer. However, today many body-fat scales (i.e., ‘bathroom-BIA’) which previously measured only the fat percentage gives an estimate for visceral fat too. Thus in [III], it was decided to measure the visceral fat also with the ‘bathroom-BIA’. In agreement with [20, 63], BIA’s ability to measure visceral fat accurately is yet to achieve that of reference techniques. Although BIA correlated better with VFA than BELA, the correlation was not considered significantly better. Furthermore, some studies [57, 58] have found almost the exact same correlation between the VFA and BIA that was obtained for BELA. Moreover, BIA was found to correlate equally strongly with
SFA, whereas BELA's correlation to SFA was weak. The weaker correlation to SFA is considered better as it suggests the measurement is less affected by subcutaneous fat. Finally, unlike BIA, BELA did not rely on any statistical age, sex or additional anthropometry in its analysis.

Combining BELA with the abdominal bioimpedance across the waist, i.e. SAI, was also tested. SAI was believed to help BELA in its estimation of VFA from the measured loss changing rate, especially in subjects with diastasis. Like in [65], the abdominal bioimpedance measured in [III] was found to correlate moderately strongly with SFA. The results are also in agreement with [88], where the abdominal bioimpedance was found to correlate very strongly with the abdominal subcutaneous fat layer thickness measured from MRI. However, instead of gaining any improvement in the correlation of BELA to VFA, BELA was found to correlate strongly with the circumference of the abdominal muscle wall estimated from the SAI and the subject's waist circumference. Eddy current losses are known to be heavily dependent on the circumference of the outermost conductive layer, but in this regard the result was not expected since the fairly homogeneous conductive layer of muscles is part of the analysis. Without the conductive layer of muscles surrounding the unknown interior, the idea of the internal conductivity measurement by the loss changing rate is not sound. In terms of VFA, the study cohort in [III] consisted of a large sample of different internal conductivity levels (10–200 cm²), which when taken into account, seems to indicate that the BELA has fundamental limitations to probe the VFA.

The results of this work strengthen the critical observation that the measurement of bulk impedance is not optimal for predicting VFA. Similar results can be achieved with the anthropometric measurements only, such as by using waist circumference. It is confusing that some studies have reported a strong relationship between the VFA observed by using an imaging technique and the VFA estimated by exploiting an impedance method, whereas others conclude that the impedance method is the least accurate. In [65], a strong correlation was reported between the VFA and the abdominal BIA. However, the exclusion of the impedance from the prediction equation resulted in almost exactly the same correlation. Similarly, combining abdominal BIA with the measurement of waist circumference [64] is yet to prove its value to the use of waist circumference alone [89].

Although the envisioned accuracy of BELA to detect abdominal visceral fat was not achieved, this work is considered to help guide future studies on bioimpedance-based methods. A completely new parameter to measure body composition, the loss changing rate, was introduced. Additionally, the strong relationship between the BELA and the circumference of the abdominal wall muscles suggest potential in other applications of body composition, e.g., to estimate the boundary of abdominal subcutaneous fat [72]. Regarding the measurement of VFA with BELA, the following uncertainties have been noticed and should be considered in possible follow-up studies. The measurement position, which was overlooked in [II] and [III], may have caused confusion in the analysis.
The BELA measurement was taken in the standing position, but in the MRI the test subjects were lying in the supine position. This may have had some effect on the bioelectrical anisotropy of body tissues and thus to the amount of VFA calculated from the MRI compared to the VFA estimated by BELA. To avoid this uncertainty, BELA could be measured in the supine position as well. Additionally, in [III], the correlation of BELA to SFA was found to be strong in women. The subjects were not asked about their recent eating habits, so it is possible that some of them were on a diet which may have increased the electrical conductivity of their subcutaneous fat due to its increased water content, as it was found in [90]. Thus the water content in the subcutaneous fat should be controlled.
Discussion
5. Conclusion

A new bioimpedance-based measurement method, BELA, aimed at measuring abdominal visceral fat was developed and evaluated. The results suggest that, in its current form, BELA is not accurate enough to be used to estimate abdominal visceral fat in clinical settings. In the evaluation cohort consisting of thirty-eight volunteers, the correlation between the VFA obtained with MRI and the VFA estimated by BELA was not considered strong enough to suggest obtaining a prediction formula for VFA using regression from BELA and MRI. Instead, BELA was found to correlate strongly with the circumference of the abdominal wall muscles estimated from the waist circumference and subcutaneous fat layer thickness measured with SAI.

Being a bioimpedance-based method, BELA was compared to BIA. For the same evaluation cohort, BIA was not considered to perform significantly better. In addition to bioimpedance, the BIA also included statistical gender, age and BMI in its analysis, whereas BELA relied on impedance only. The results of this study strengthen the critical observation that the measurement of bulk impedance is not optimal to predict abdominal visceral fat. Similar results can be achieved with the anthropometric measurements only, such as by using waist circumference.
References


References


[52] F. Simini and P. Bertemes-Filho, editors. 


Corrigenda to Publications

Publication I, page 3, line 31

It is not correct to say that because of the skin-effect phenomenon, the eddy currents are more concentrated on the outer radius of the sample. Instead, in cylindrical sample the induced eddy currents are stronger on the outer radius of the sample, because $E_{\text{int}} = \omega Br/2$ gets stronger with the larger radius $r$. Skin effect, in turn, deals with how electric current flows near the outer surface of a solid electrical conductor, such as a metal wire.

Publication I, page 5, Eq. 5

The voltage change in the output voltage of the voltage divider, produced by the change in loss resistance, can be written in simpler form as

$$\Delta V \approx -\frac{V_0}{4} \frac{\Delta R_{\text{loss}}}{R_{\text{loss}}} = -\frac{V_0}{4} \frac{Q}{\omega L} \Delta R_{\text{loss}}.$$  

Although being simpler, the above equation is also more accurate approximation of

$$\Delta V = \frac{V_0}{2} \frac{\Delta Z}{2Z + \Delta Z},$$

where $Z$ is the impedance of the unloaded coil (also equal to load and source impedances of the voltage divider) and $\Delta Z$ is the change in the coil impedance when loaded. However, the improvement in accuracy has only minor effect to the reported range of observed loss resistance (page 11, line 20). With the new equation the range is 0.4–5.7 mΩ instead of 0.4–5.6 mΩ.
corrigenda to publications

publication ii, page 4, eq. 2

\(m_{loss,max}\) and \(m_{loss,min}\), which were not defined, are given by

\[
m_{loss,max} = \frac{\bar{v}_H + \sigma_H - (\bar{v}_L - \sigma_L)}{f_H - f_L}
\]

\[
m_{loss,min} = \frac{\bar{v}_H - \sigma_H - (\bar{v}_L + \sigma_L)}{f_H - f_L},
\]

where \(\bar{v}_H\) and \(\bar{v}_L\) are the mean values of the measured voltage changes at \(f_H\) and \(f_L\), respectively.

publication iii, page 4, fig. 2

the direction of the time varying magnetic field \(B\) should be into the paper instead of out of the paper. furthermore, it would be more correct to say that it is the magnitude of \(dB/dt\), that is directed into the paper. after this correction the direction of the eddy currents shown in the figure oppose the applied field \(B\), as it should be.

publication v, page 200, fig. 2

op should be opa, so that op140 becomes opa140, and op137 becomes opa137.