

# New Sensors and Techniques for Meat Quality Measurements

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## Introduction

Extensive efforts are currently devoted to developing techniques for evaluating the quality of pork and beef meat in the abattoirs. There is a strong desire for these techniques to become the new generation of grading equipment, some would also say a strong need. The increasing competition nationally as well as internationally, and the increased customer demands are the driving forces behind the technological push that we are currently experiencing. The purpose of this paper is to present the status of some of the cutting edge technology that is currently being investigated for meeting the meat quality measurement demands. The paper focuses mainly on the techniques utilized and on the applications currently investigated, whereas less focus is placed on the results.

## Laboratory Methods for Meat Quality Evaluation

To a large extent, meat quality is being defined from the scientific ability to measure it. As a natural consequence of this, the laboratory tests have usually been regarded as the ground truth in the determination of the meat quality. For pork meat the quality matter is usually connected with the PSE/DFD status and, therefore, closely related to the color/paleness and the water holding capacity. For beef the quality problems are more concerned with the tenderness and the marbling. The laboratory methods are therefore highly focused on determining these characteristics in the meat. Regarding the development of on-line techniques, the focus of this introduction, the approach is usually to reproduce the laboratory measurements with a faster technique that is applicable directly on the slaughter line.

## Color Measurements

Color measurements are important more for the visual impression of the meat than from an actual quality parameter. Color measurements are influenced by 1) the actual color, paleness and myoglobin in the meat, and 2) the optical properties and light scattering effects on the meat surface. Color is usually measured in the Cielab  $L^*a^*b^*$  scale, where  $L^*$  denotes the brightness,  $a^*$  the red-blue color and  $b^*$  the green-yellow color. Other standards (e.g. XYZ and YIU) exist as well, but  $L^*a^*b^*$  tend to be the most commonly used for color representation, often with a Minolta Chromameter color meter. For more on color measurements, see Swatland (1994), Wyszecki and W.S. Styles (1982), and Publication CIE No 15.2.

## Water Holding Capacity

Water holding capacity (WHC) has been approached by several more or less successful techniques. Initially, the filter paper methods (with or without press) were used for determining the water bound physically in the muscle fibers. The filter paper methods have, however, been criticized for having a poor relation to the fluid drip observed in the retail stores. The drip loss methods usually measure the fluid lost from a 2.5 cm longissimus dorsi sample as percentage of the weight of the sample during a 48-hour period, as proposed by Honikel. A recent approach taken by the Danish Meat Research Inst. (DMRI) suggests the use of a plastic cup with a removable container. The advantage of the method is the ease of the manual labor and the possibility of measuring at several time intervals (e.g. 12 hrs., 24 hrs., and 48 hrs.). The correlation to Honikel's

drip method has, however, been low. Transportation loss and centrifugation have also been investigated as a study of the water holding capacity.

#### Marbling

Marbling has always been a major quality characteristic in beef meat. Due to the increase in leanness of pork carcasses in recent years, the attention on the degree of marbling in pork meat has increased significantly. NPPC have published a five-scale marbling standard to be followed in the breeding and the quality sorting in the plants. The NPPC scores ranges from “devoid or practically devoid” to “moderately abundant or greater” (NPPC 1991). A more objective reference method is the extraction of lipid with e.g. ether. The extraction methods differs from the visual scoring in that it is a volume that is being evaluated, whereas the marbling judgment inspects the surface only.

#### Subjective and Sensory Evaluation

As mentioned briefly above, subjective evaluations of the appearance of the raw meat is used according to proposed standards. The meat quality evaluation from NPPC presents five-scale standards on color, firmness/wetness, and marbling. Similar standards exist from USDA and from meat research institutes around the world. Sensory evaluation of cooked meat by panels is becoming an independent science, with specific research and consulting groups. The task of representing the end quality as seen by the consumer in a reproducible and interpretable way is important in today’s meat research. For more on sensory science, see e.g. Cross (1986).

## 1   Tenderness

2           Standardized mechanical measurements simulating the mechanical properties of  
3 meat have been widely used for tenderness of meat. Processes like penetration,  
4 compression, and shear have been analyzed, but the Warner-Bratzler shear force have  
5 gained a wide acceptance as a standard mechanical indicator of tenderness (Swatland  
6 1995). Typically the meat is cooked to a internal temperature of 65.0 °C.

7           Spadaro et al. (1998) present a method for modeling the mechanical characteristics  
8 of beef. By a simulation of the human chew cycle, the stiffness and energy dissipated  
9 during the chew process were estimated from the modeled viscoelastic properties in the  
10 meat. The results are encouraging with high correlation to sensory analysis, and the  
11 method is primarily advantageous by measuring the raw meat, in contrast to e.g. the  
12 Warner-Bratzler method.

13

## 14   pH Probes

15           Measurement of pH both early post mortem and post rigor mortis have proven to be  
16 an important analytical measurement. Although the pH development in the muscle to  
17 meat development is not fully understood and explained, the pH decline post mortem is  
18 interpretable from the muscle metabolism. The pH have especially been used in the  
19 slaughter plants for determining PSE and DFD in porcine meat. Kaufman (1986) reports  
20 the combination of light reflectance and pH<sub>post rigor</sub> were optimal in describing the drip  
21 loss. The pH-STAR probe is a pistol for determining the pH in the plants. The system is  
22 manufactured by SFK Technology, and can e.g. be connected to a computer for on-line  
23 use.

## Spectroscopy

Spectroscopy describes the wide field of spectrophotometric data collections. Many of the techniques have been well known for many years, but are being more widely used industrially and analytically due to more advanced and accurate spectroscopic collection techniques, partly through the use of computers. In addition the more intelligent data analysis of the typically large data amounts is a key factor in the progress being made in spectroscopy.

Generally, spectroscopic data collection techniques can be separated into three main steps: excitation, sorting and detection. Excitation (or illumination) denotes the input of energy into the sample. The light source and frequency is different for the various techniques: ultraviolet (UV) techniques use the wavelength range from 200-400 nm (e.g. with a Deuterium illumination source), the visual range is covered by the spectrum from 400-700 nm, the near infrared area ranges from 700-2500 nm, the area from 2500-5000 nm is often referred to as the mid infrared area and the area above 5000 nm is called as the far infrared range. Sorting refers to the reaction in the medium to the illumination. Typically the energy is absorbed by the sample, transmitted through the sample and reflected from the sample surface. Detection is the collection of the desired data from the sample sorting of the energy, e.g. the reflection from the surface.

Below is given a brief introduction to three of three spectroscopic techniques: namely near infrared reflectance, fluorescence and vision techniques.

## 1 Near Infrared Reflectance

2 Near infrared reflectance (NIR) is probably the most used spectroscopic technique  
3 worldwide. The technique has been employed for analytical use for at least 70 years, and  
4 has been commercially available since 1940 (McClure 1994). The technique has been  
5 widely applied in food quality investigation (e.g. seed analysis, milk, soybeans, tomatoes  
6 and sausages) for e.g. protein and water contents, see e.g. Ellekjaer (1994).

7 The light used for the excitation in NIR ranges from 700-2500 nm. The energy is  
8 partly absorbed, partly transmitted through the sample and partly reflected from the  
9 sample, as part of the sorting procedure. The reflection from the surface is sampled with a  
10 spectrophotometer, typically using a filter-based instrument, a diode array instrument or  
11 by grating dispersion.

12 One of the advantages of the NIR technique is the penetration into the media.  
13 Usually, a depth of 2-4 millimeter is measured in a fat or meat object depending in the  
14 intensity of the illumination. Furthermore the technique is non-invasive, and allow the  
15 further analysis if the sample. However, since some sample techniques in meat require  
16 the use of probes, the measurement can be invasive. Many sources give a genuine and  
17 good introduction to the NIR technique, e.g. McClure (1995).

18

## 19 Application: DMRI NIR Probe

20 DMRI developed a NIR system based on a halogen lamp, a filter based  
21 spectrophotometer sensitive between 900-1800 nm, a fiber optical cable and an insertion  
22 probe. Dr. John Forrest of Purdue University and DMRI conducted an experiment in  
23 1996 at the Danish animal testing plant in Foulum. NIR spectra were measured on pork at

1 intervals of 30 seconds in five minutes at 35-40 minutes post mortem. Observations of  
2 the spectroscopic development in different wavelength regions revealed a relationship to  
3 drip loss with correlation of up to 0.7 (Forrest 1997).

4 A similar system was prototyped by SFK Technology. Here, a combined Halogen  
5 and Deuterium lamp, a fiber optic cable, a spectrophotometer sensitive in the wavelength  
6 range 300-900 nm, and an insertion probe were used. The system is applied 24 hours post  
7 mortem with single measurements performed at approximately 2 seconds, enabling true  
8 on-line use. The system was tested on pork meat at Hormell in 1997 and the results are  
9 currently being evaluated.

#### 11 Application: DMRI Fat Quality Meter

12 DMRI has also developed a NIR system for fat quality inspection: the Fat Quality  
13 meter (FQM). This system consists of a halogen lamp, 8 NIR sensors between 800-1800  
14 nanometers, and a small computer unit. All components are combined in a portable pistol,  
15 which can also be connected to a network or an external computer for data downloading.  
16 The purpose of the system is to discriminate between fat, loose and hard fat, which can be  
17 valuable information for the sliceability as well as the visual appearance. The system  
18 have been successfully calibrated to classify the samples according to the judgment of an  
19 expert classifier, and to predict the contents of iodine. The probe is currently being tested  
20 in Japan and will shortly be tested in the US. SFK Technology has just initialized the  
21 development of the system, and it will be available commercially within the next year.  
22 See Irie and Swatland (1992) for a similar NIR system with the same application.



1

## 2 Fluorescence

3        Fluorescence is a spectroscopic technique used in several food quality applications  
4 such as fish bone detection, wheat flour refinement, and sugar quality measurement. The  
5 principle in the technique is to illuminate the sample with a light at a specific excitation  
6 wavelength. The excitation provides an energy contribution to the electrons in the media,  
7 and will cause them to enter a higher energy stage. When the illumination is terminated,  
8 the electrons will drop back to the original energy level. In this way they emit the energy  
9 that was obtained during the excitation, and light is emitted at a higher wavelength than  
10 the excitation wavelength. The intensity of the emitted light is measured with a  
11 spectrophotometer. Different wavelength combinations are used for the various  
12 measurements.

13

### 14 Application: Connective Tissue Probe

15        Collagen as well as elastin are fluorescent. This fact was utilized by Howard  
16 Swatland who developed the prototype of a connective tissue probe using fluorescence.  
17 The system consists of a UV illumination, UV sensitive sensors, a fiber optic cable and  
18 an insertion probe with an optical window. When passing through the meat, fluorescence  
19 peaks are registered at intersections with connective tissue. Swatland (1995) showed a  
20 correlation of 0.85 between the biochemically determined collagen and the fluorescence  
21 in beef meat. Since there is a relationship between the amount of connective tissue and  
22 tenderness, Swatland was also able to show correlations ranging from 0.63 and 0.86

1 between the fluorescence signals and taste panel evaluation (Swatland 1995). To the  
2 knowledge of the author, the system has not been commercialized.

#### 4 Vision

5 Use of cameras using charge coupled device (CCD) sensors combined with  
6 computers and digital image analysis is becoming increasingly widespread in all  
7 industrial fields, meat inspection included. Several research institutes and industrial  
8 companies are working with the techniques in automating the slaughter and cut lines.

#### 10 Application: Purdue Color System

11 The color vision system developed at Purdue University by Dr. John Forrest and  
12 Dr. Mark Morgan is one example of a vision system improving the process. The system  
13 is superior to most individual panelists in grading pork samples based on color, and  
14 provides a possibility of standardizing color measurements based on the impressions of  
15 the panelists/consumers.

#### 17 Application: BCC

18 DMRI has developed a Beef Classification Center (BCC) based upon vision  
19 technologies. The system grades the carcasses at line speeds up to 300 carcasses per hour,  
20 with color, fat color, and shape information. The fat and color information is deducted  
21 from color imaging and the shape information is obtained by horizontal laser beams  
22 illuminated on the carcass. From the curvature of the laser beams, the shape information  
23 can be extracted. The system grades the carcasses according to the European EUROP

1 standard, and has been calibrated to the manual inspectors. Currently the system is being  
2 commercialized by SFK Technology, and set up to at 6 Danish beef plants.

### 3 4 Chemometrics

5 A few lines will be dedicated to the introduction of chemometrics, a term which  
6 refers to the combination of the field of chemistry with advanced multivariate  
7 mathematics and statistics. As many spectroscopic techniques generate multiple  
8 variables, often hundreds or thousands of wavelength measurements, there has been a  
9 need for new techniques for analyzing the data. So far, chemometrics has been a  
10 successful answer to these needs, by combining statistics with multivariate mathematics.  
11 In the meat industry, techniques as neural networks and partial least squares regression  
12 have been used in e.g. the Danish Classification Center, the Autofom, the Purdue Color  
13 Vision system and the Beef Classification Center. For a more general introduction to the  
14 theory behind most of the chemometrics techniques see Martens and Naes (1992),  
15 whereas Esbensen (1994) is an excellent introduction to the practical use of the  
16 techniques.

### 17 18 Ultrasound

19 Ultrasound describe audio waves typically ranging from 20 kHz up to 15 MHz. The  
20 technique is fast and non-invasive, and have therefore been of natural interest in medical  
21 and biological applications.

22 Due to differences in acoustical impedance in different tissue types, intersections  
23 between these tissue, ultrasound pulses will be reflected at these intersections. In the

1 pulse echo mode, which is the most commonly used in animal science, the echoes  
2 returned to the ultrasound transducer are measured as a function of time, the position of  
3 the intersections can be estimated by knowing the pulse velocity in the medium. The  
4 depth range of the ultrasound waves depend on the frequency. A high frequency cause a  
5 lower depth penetration, but gives a high resolution. In meat applications, a 2.5 MHz  
6 signal is usually used, which result in a depth measure of approximately 3 inches.

#### 8 Application: Aloka/AUSi

9 The medical field has always inspired other research fields, and the ultrasound  
10 imaging scanners (also known as B-mode scanners) are a typical example of this  
11 adaptation of techniques and systems. The imaging scanners have been tested widely for  
12 live as well as carcass measurements on both beef and pork, and AUSi (Animal  
13 Ultrasound Systems Inc., NY) have developed the system commercially for grading  
14 purpose. None of the research applications in meat quality have, however, so far been  
15 developed further than the research state. However, recent improvements in the data  
16 collections techniques and the software analysis of the images may lead to the future use  
17 of the ultrasound imaging techniques in quality assessment. For example, the work of Dr.  
18 Kevin Ragland at Iowa State is promising for the evaluation of marbling in live hogs.

#### 20 Application: Strain Image Analysis

21 Strain image analysis, or elastography as the technique was first called, is another  
22 recent technique adapted from the medical field. The technique combines a compression  
23 of the meat with ultrasound imaging. The compression is applied externally to the meat,

1 and the degree of strain internally in the meat is estimated by comparing the ultrasound  
2 signals to the uncompressed image. Thereby, the strain in the meat can be displayed for  
3 the total image. In the strain image, the soft areas appear light and the hard areas appear  
4 dark (Ophir et al. 1994). Dr. Miller and Dr. Berg at Texas A&M University are currently  
5 investigating the possibility of using the technique for determining fresh quality  
6 parameters in pork and beef meat. For example the strain image analysis shows  $R^2=0.46$   
7 to IMF on 45 pork samples (Berg et al. 1998A).

#### 8 9 Application: Autofom

10 The Autofom is a fully automatic grading system for pork using ultrasound. 16  
11 transducers are embedded in a U-shaped frame, each performing up to 200 A-scans along  
12 the back of the carcass. The measurement of the carcasses is carried out with no manual  
13 labor and is therefore totally objective. The measurement is triggered automatically, and  
14 the software determines the orientation of the carcass and performs the data analysis with  
15 reference to the midline of the carcass. Real time digital image analysis and data  
16 regression is performed with processing speeds enabling up to 1,250 carcasses per hour  
17 to be measured (Brøndum et al. 1998). The system is used for grading the total carcass  
18 and the meat primals for leanness, and the results are combined with an identification  
19 system scanning the ID number typically from the gambrel and forwarded to the host in  
20 the plant. Currently, the possibility of obtaining qualitative information regarding the  
21 meat quality (intramuscular fat, loin size characterization, and belly grading) with the  
22 Autofom is also being studied.

## Nuclear Magnetic Resonance

Nuclear Magnetic Resonance (NMR) has been a known measure technique since 1945. The use have been rapidly increasing in the medical field, but there is also a growing interest, especially in the research environments.

NMR is based on the spin of the nuclei (the cores of the atoms). Because the nuclei carry a small electronic charge, the spin generates a magnetic field called the magnetic moment. By applying an external magnetic field the main ratio of the atoms are aligned in a certain direction. A radio frequency pulse is used to re-align the atoms briefly, and by measuring the absorption of the nuclei as they fall back to the equality state, distinction between different media can be made.

Two aspects of the NMR measurement are of importance in the different applications: the resolution and the sampling domain. When discussing the resolution, a distinction between low field and high field instruments is often made. Low field instruments measure the nuclei response at frequencies below 60 MHz, whereas high field instruments measure at higher frequencies. Low field instruments often use a proton sensitive probe for data collection, and the response is usually made in the time domain. In the high field systems a more refined data collection is made, and using the frequency domain, a distinction between more media can be made. However, the disadvantage of the high field systems is that they are far more expensive, measure smaller sample quantities and require longer sampling time. For more on NMR theory, see sources like Hemminga (1992), and Wilson (1994). See Beauvallet and Renou (1992) for a introduction to NMR measurements on meat.

#### Application: Maran Low Field NMR

In low field NMR, several approaches have been taken within meat research. Wahlgren from SMRI measured beef, Engelsen from KVL measured fish, and current studies by Broendum on pork are ongoing, all with a 25 MHz  $^1\text{H}$  Maran low resolution system (Resonance Instruments, Oxford, UK). Engelsen (1998) have reported very good results in the prediction of water and fat contents ( $R \approx 0.99$ ), and also a significant relation to drip loss in fish meat (unpublished). Wahlgren (1998) obtained less accurate fat and water predictions, but still useful in many circumstances. The technique is unlikely to be implemented on-line, but may very likely be seen as an advanced laboratory tool, presenting fast and easy acquisition of fat, water and water holding information simultaneously. Perhaps also protein information can be derived from the studies as well.

#### Application: High Resolution

High field NMR has also been used in meat applications. Swatland describes the use of high resolution NMR to characterize Adenosin Triphosfat (ATP) in the muscle metabolism (Swatland 1995). This technique is used to describe the ATP concentration in the meat in the rigor phase, and can hereby be used to classify PSE, RFN and DFD samples. Currently, the high resolution technique is very much an analytical tool for research purpose, and online or at-line applications will not be seen for many years.

## Electrical Measurements

When presenting electrical currents to meat, both resistance and capacitance can be measured. The change in the relationship between the intra- and the extracellular fluid lead to the assumption that the electrical properties in the meat changes post mortem. This is utilized in some of the measurement equipment.

### Application: Conductivity or Impedance Meter

Several manufacturers have developed conductivity and impedance probes, like the LF Star (SFK Technology, Herlev, Denmark), LF 191 (Fa. WTW, Weilheim, Germany) and the Meat Check (Sigma Electronic GMBH, Erfurt, Germany). The success of these system have been discussed in many research projects, and the systems have never gained a wide use in the plants. Dr. John Forrest and co-workers at Purdue University suggested to use inspect the phase information of the impedance measurement at two times post mortem, and obtained positive indications, but the technique is not fully studied.

### Application: Tobec

The electrical characteristics in meat are also utilized in the Tobec (total body electrical conductivity) (MQI, Springfield, IL). As meat is passed through a magnetic field, the electrical conductivity in meat causes a change in the electrical magnetic field. The different responses in lean and fat meat samples have facilitated the calibration of the system, see Berg (1994), and Calkins (1997). The use of the system for determining meat quality has not been investigated to the knowledge of the author.



## Conclusion

The paper has presented a line of new technologies for determining meat quality in the beef and pork plants. Both spectroscopic (near infrared reflectance, fluorescence and vision systems), nuclear magnetic resonance, ultrasound, and electrical measurement techniques have been described. An important common feature for most of these techniques is that they are fast and therefore applicable at conditions enabling on-line measurements of each carcass. The NMR technique is the only method described technique, which currently fail this criteria, but the NMR technique has such high potential, that it very likely can be an “at-line” system used for laboratory testing in the plants. Some of the techniques have already been adapted into industrial system, whereas others are likely to be seen in the near future.

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