

Color classification of veal carcasses: Past, present and future

Marcel Lucassen



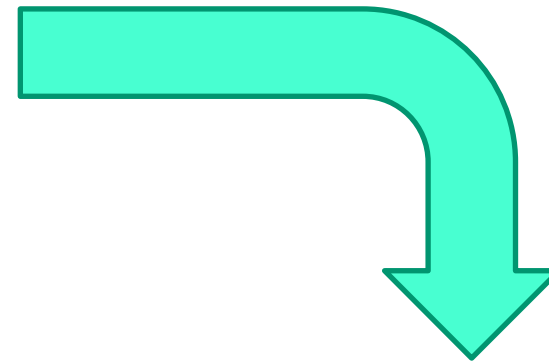
Johan Alferdinck



Ron van Megen



From the farm to the table



Carcass classification

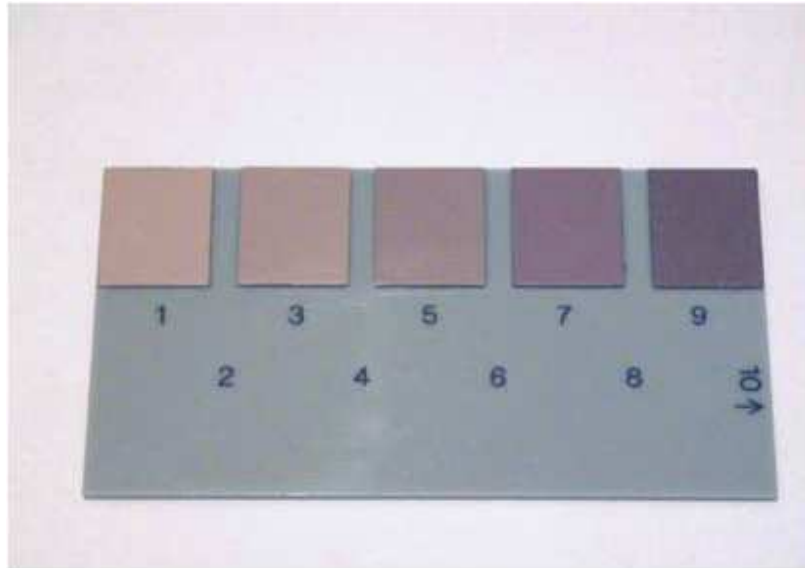
Veal carcasses are classified on

- Fatness (amount of fat tissue)
- Conformation (size and weight)
- Color

Color is an important factor for pricing

The color classification process is reviewed here

Past: visual classification

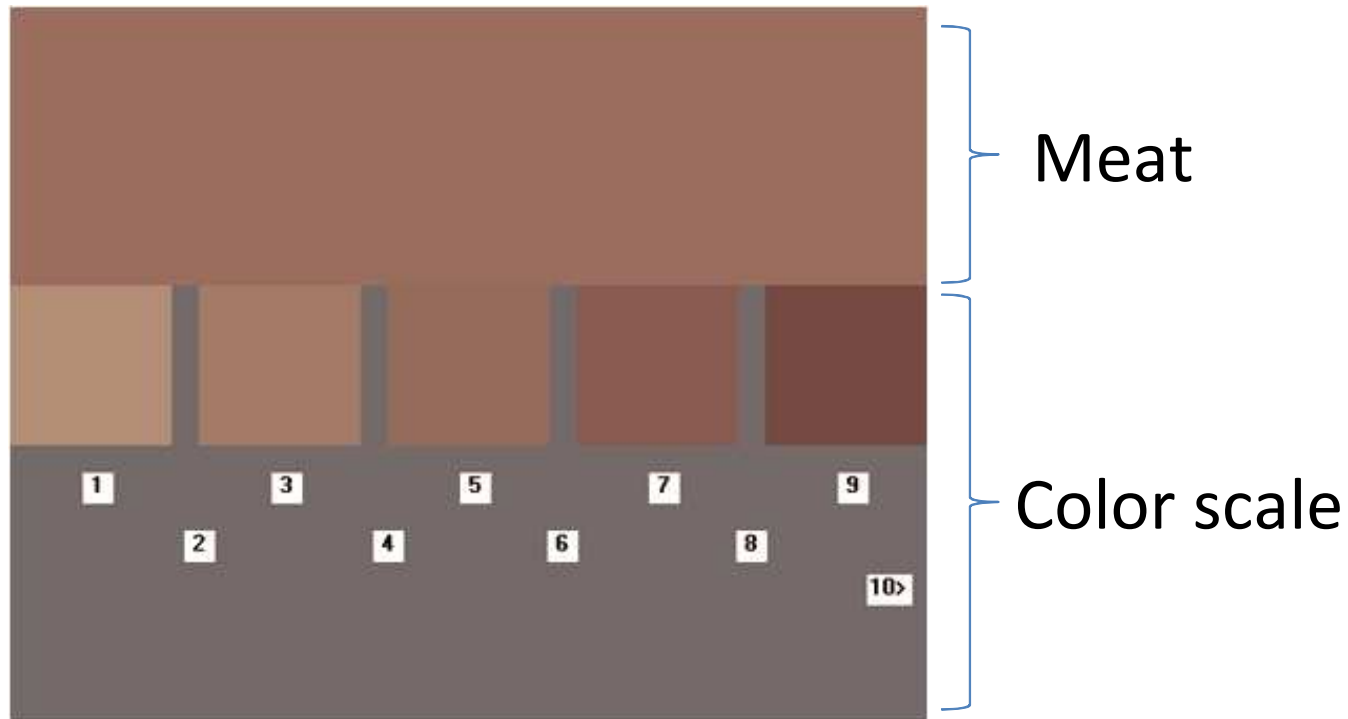


- Meat color was visually matched to a 10-point scale
- Scale design based on representative variations in meat color



Past: visual classification

- Visual task: determine the smallest difference



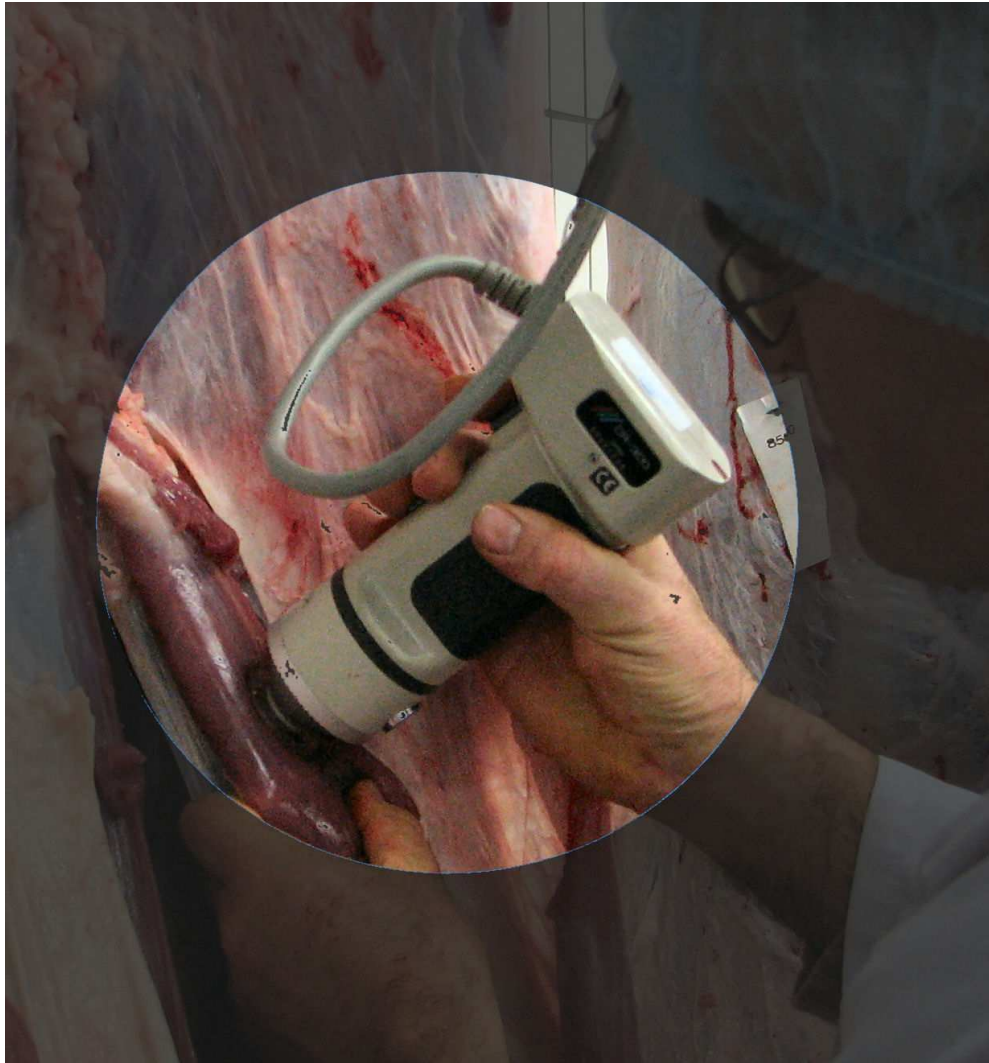
- Disadvantages: - Subjective
- Dependent on illumination

Past: instrumental classification



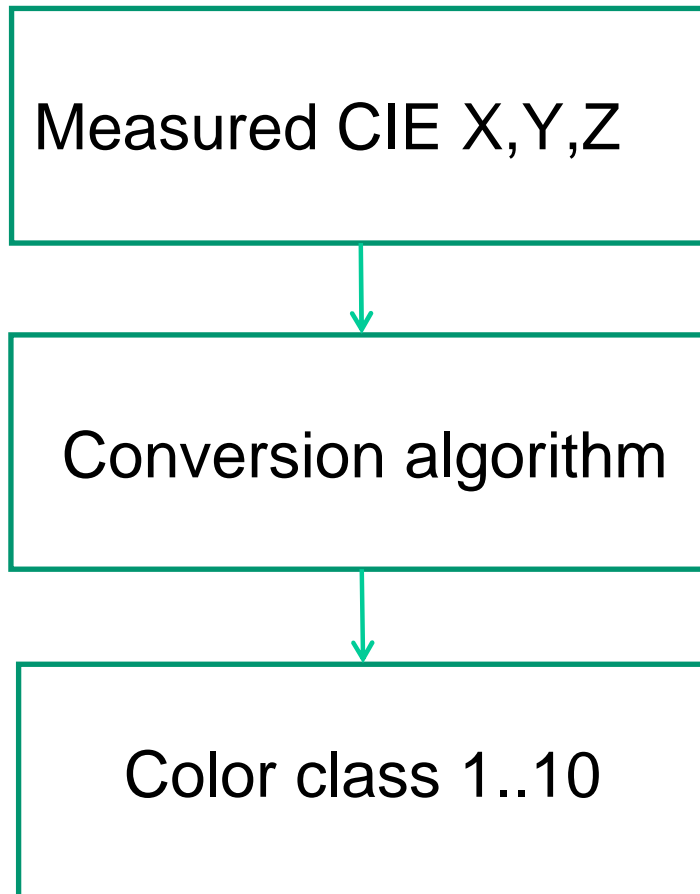
Certified
personnel
perform on-line
color
measurements
in the
slaughterhouses

Past: instrumental classification



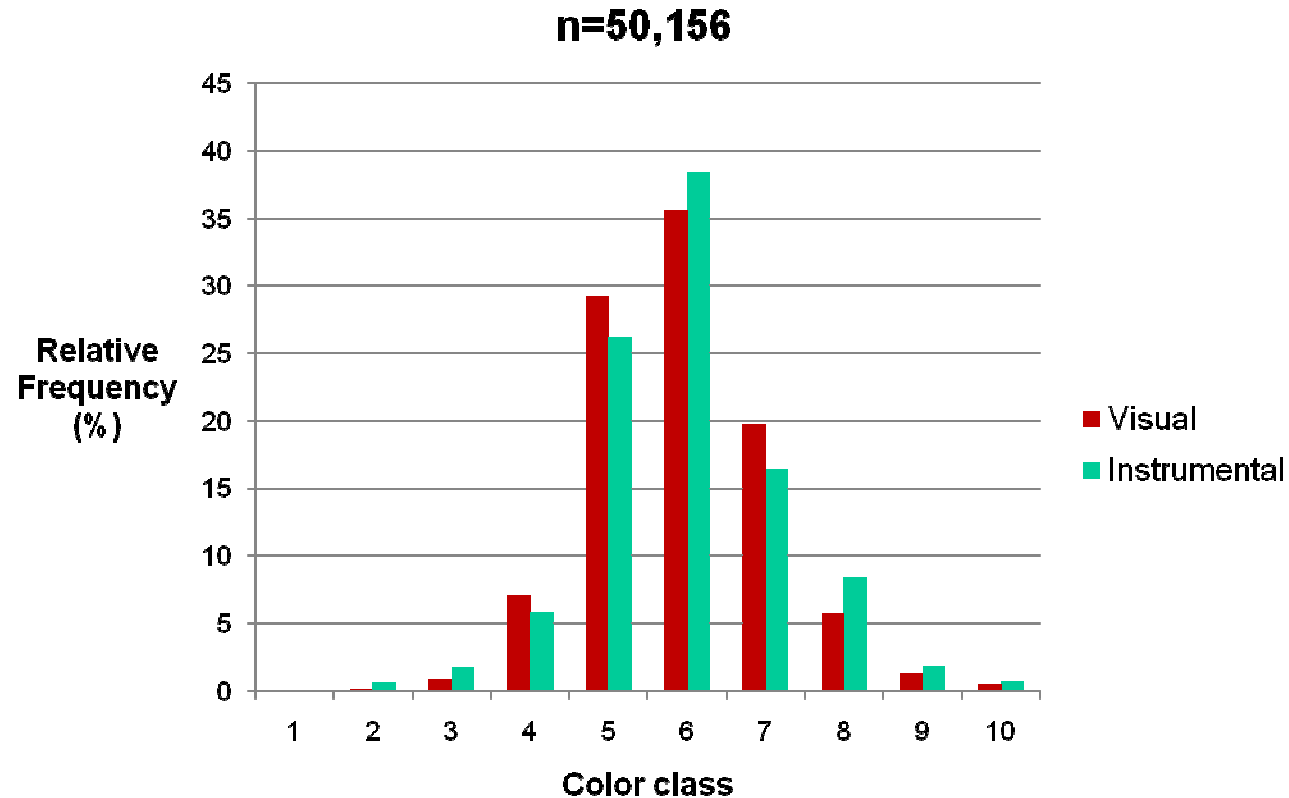
- Handheld
Minolta CR300
(tristimulus meter)
- Positioned on the
m. Rectus abdominis
(*vinkelap*)
- Measurement of
CIE X,Y,Z
- 45 min post mortem

Past: instrumental classification



- Algorithm derived from database with both visual and instrumental measurements
- Discriminant analysis: calculates the most likely color class using functions based on measured L^* and a^* values

Past: instrumental classification



> 80% within 1 color class difference

Present: update hardware & software

- Tristimulus meters replaced by newer version



Minolta CR300



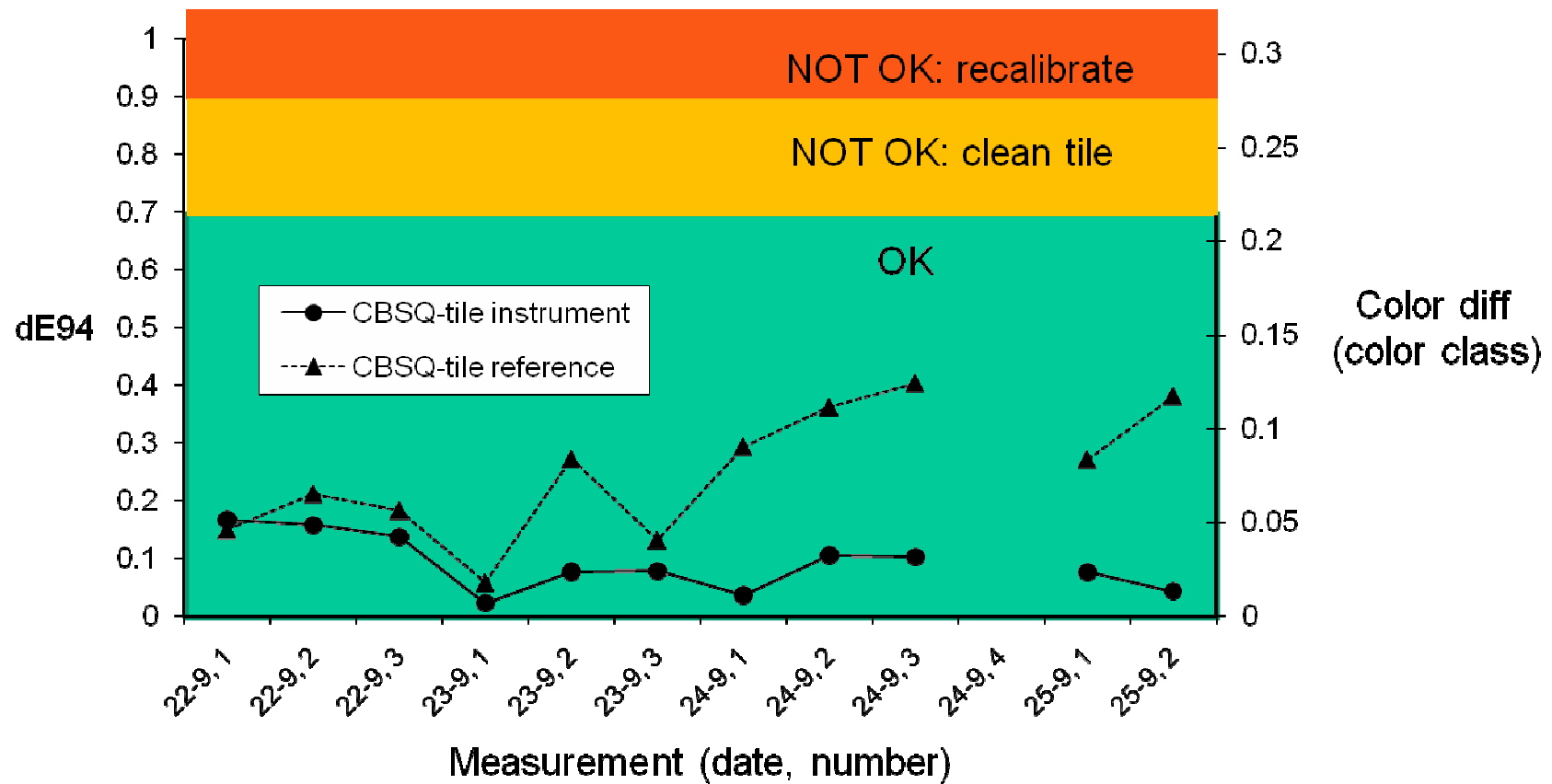
Minolta CR400

Present: update hardware & software

- Improved calibration procedure (user calibration), using additional tile with representative target color

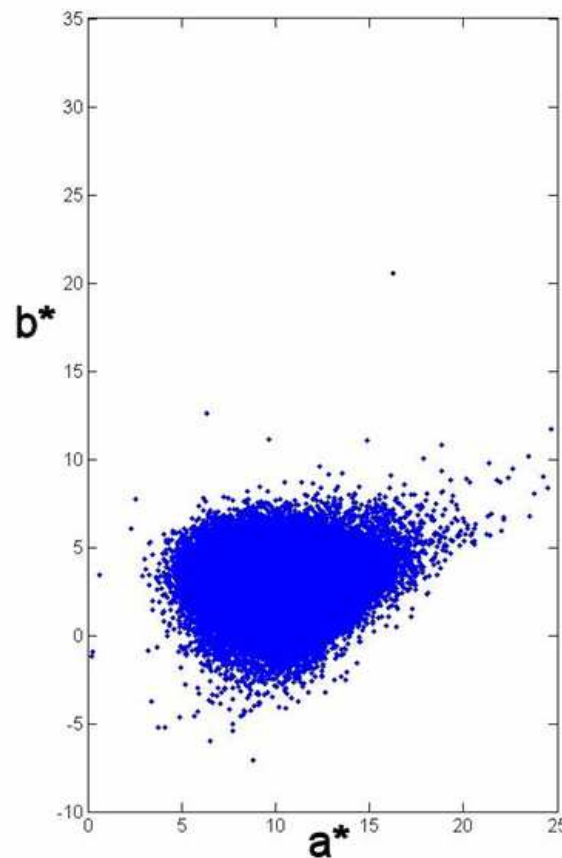
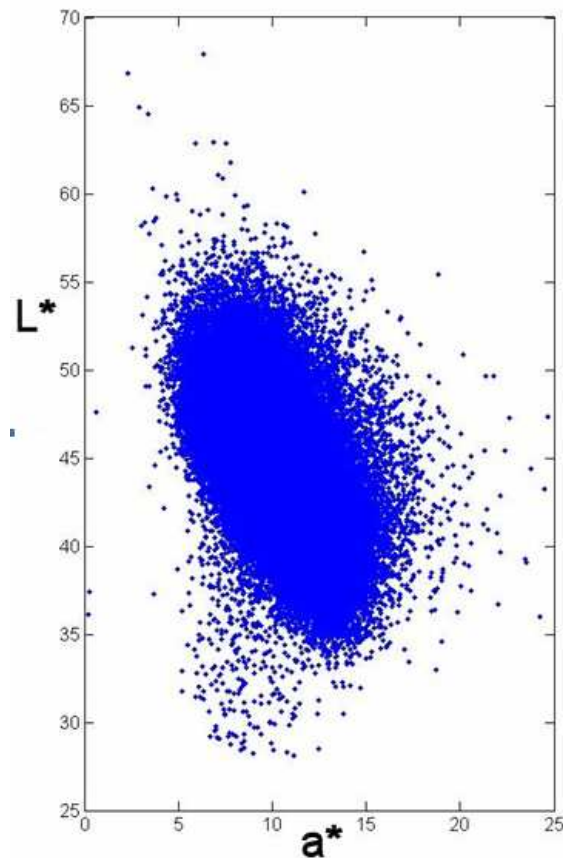


Present: update hardware & software



Present: update hardware & software

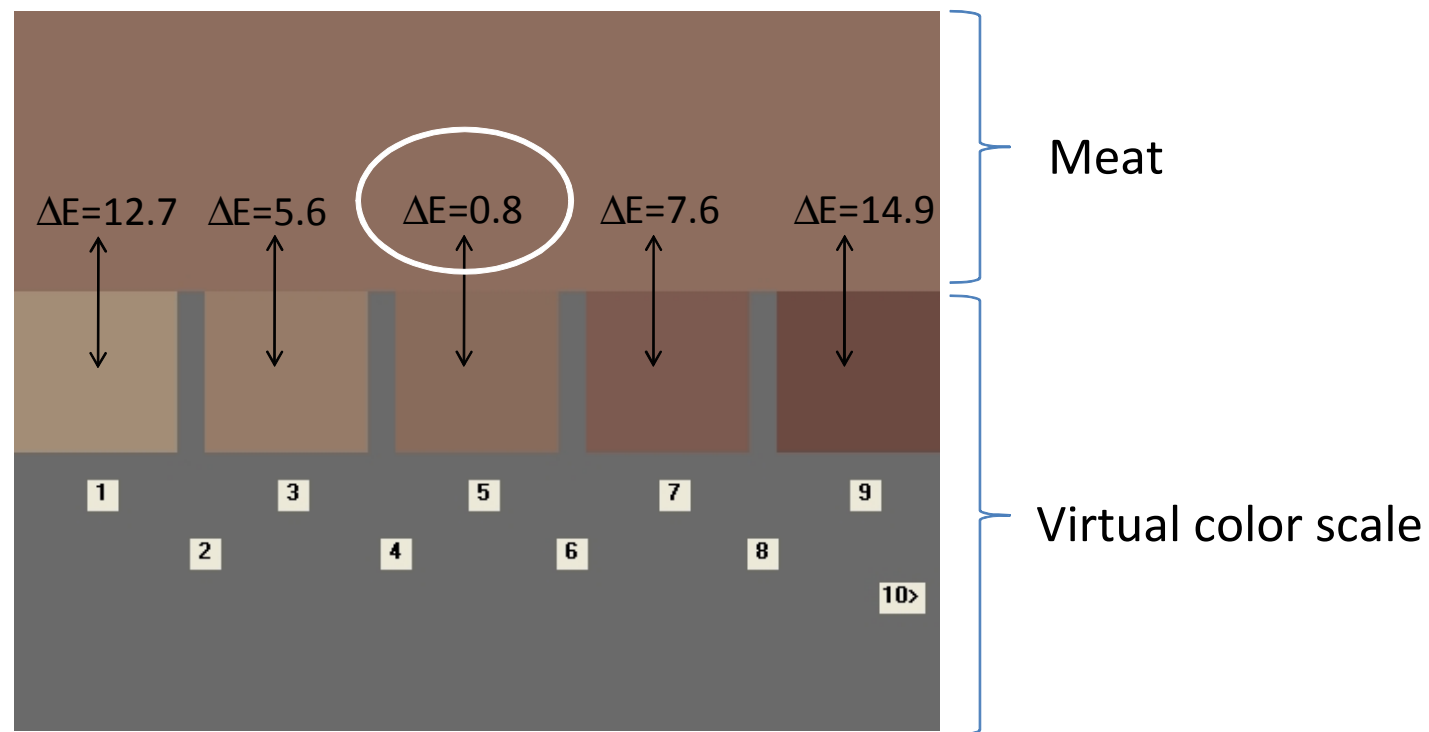
- New datasets: instrumental only n=113,556
instrumental + visual n= 11,745



Restricted
area
in CIELAB
color space

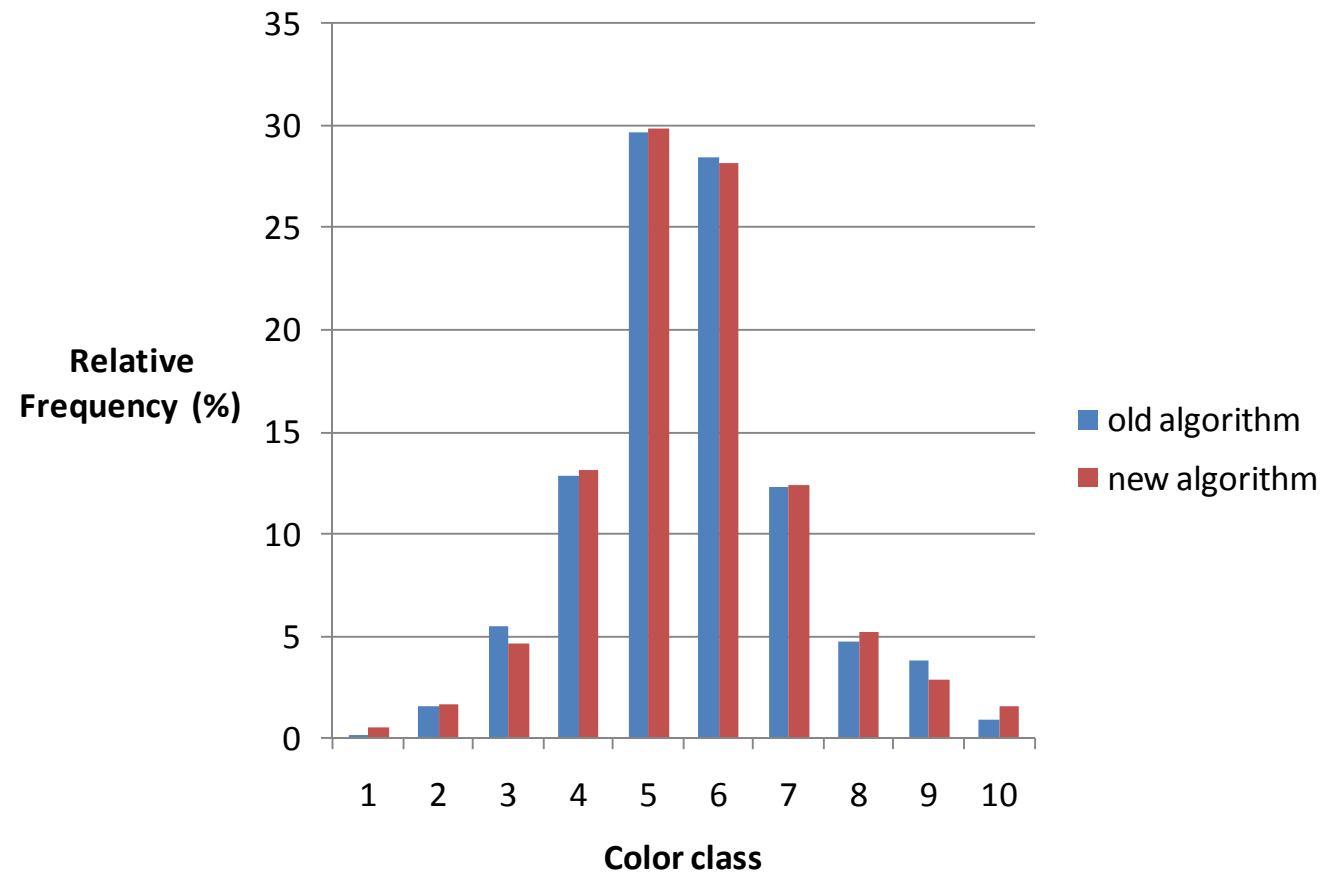
Present: update hardware & software

- New algorithm to convert color measurement to a color class, based on ΔE_{94} color difference metric
- Finds minimum color distance to new, virtual color scale



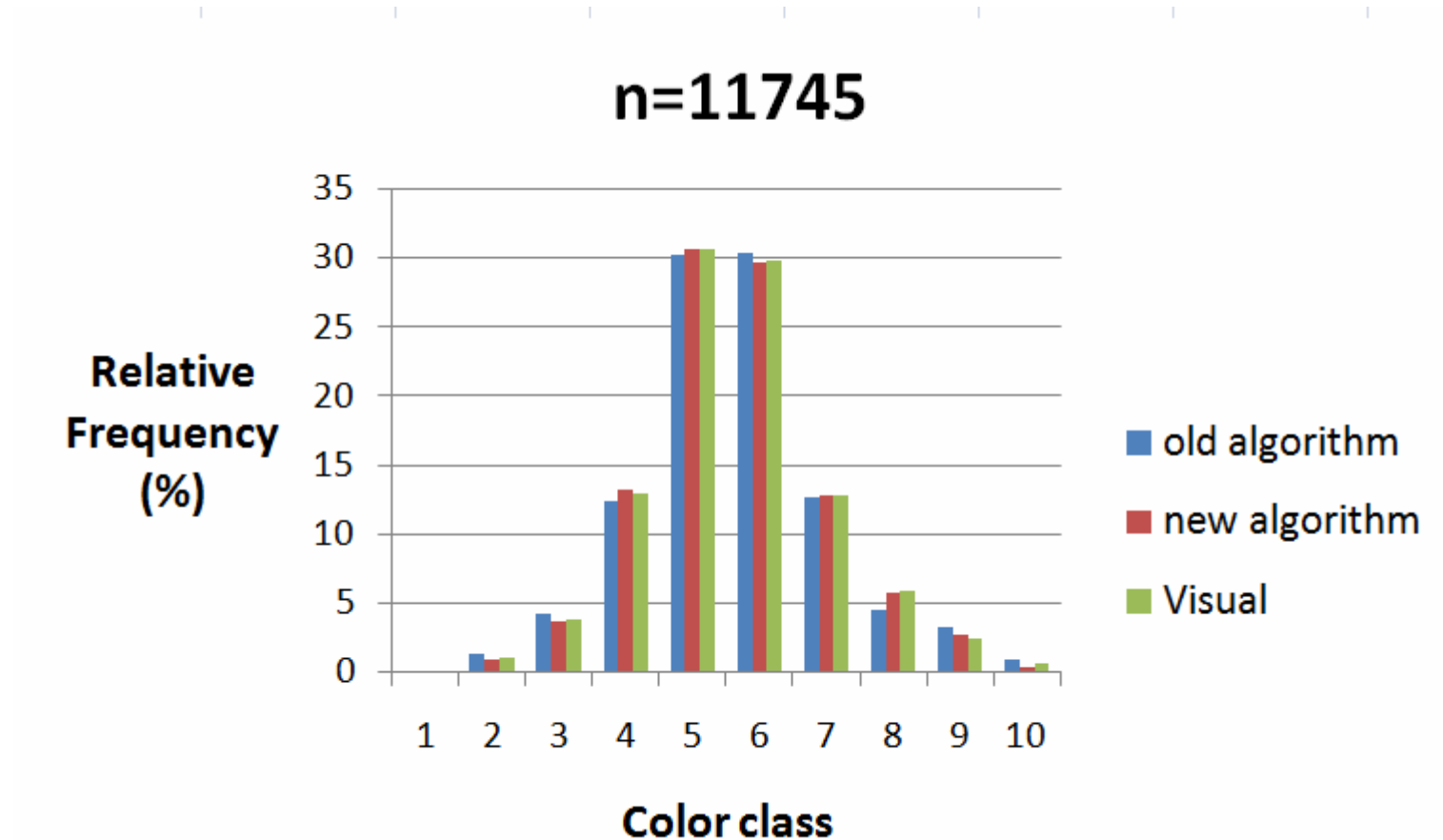
Present: update hardware & software

- New algorithm is attuned to historical databases



Present: update hardware & software

- Good agreement with visual data



Main advantages ΔE -based method

1. Works similar to visual classification: it determines the smallest difference to reference colors
2. Easy to explain and comprehend
3. Does not require complex statistical analysis
4. Less sensitive to small variations in color measurements
5. ΔE is an international / industrial standard

Future perspective

- LED illumination in color measurement equipment: longer life-time, less calibration efforts
- Operational research: local factors (temperature, humidity, animal stress, etc) affecting the color measurement?
- Camera based, non-contact color measurement



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