

Welfare Quality® for dairy cows: towards a sensor-based assessment

Francisco Maroto Molina¹, Carlos C. Pérez Marín², Laura Molina Moreno², Estrella I. Agüera Buendía³ and Dolores C. Pérez Marín¹

Research Reflection

Cite this article: Maroto Molina F, Pérez Marín CC, Molina Moreno L, Agüera Buendía EI and Pérez Marín DC (2020). Welfare Quality® for dairy cows: towards a sensor-based assessment. *Journal of Dairy Research* 87(S1), 28–33. <https://doi.org/10.1017/S002202992000045X>

Received: 1 November 2019
Revised: 30 November 2019
Accepted: 31 November 2019
First published online: 29 July 2020

Keywords:

Precision livestock farming; sensor integration; social concerns; welfare assessment

Author for correspondence:

Carlos C. Pérez Marín,
Email: pv2pemac@uco.es

¹Department of Animal Production, School of Agricultural and Forestry Engineering, University of Cordoba, Cordoba, Spain; ²Department of Animal Medicine and Surgery, Faculty of Veterinary Science, University of Cordoba, Cordoba, Spain and ³Department of Cellular Biology, Physiology and Immunology, Faculty of Veterinary Science, University of Cordoba, Cordoba, Spain

Abstract

This Research Reflection addresses the possibilities for Welfare Quality® to evolve from an assessment method based on data gathered on punctual visits to the farm to an assessment method based on sensor data. This approach could provide continuous and objective data, while being less costly and time consuming. Precision Livestock Farming (PLF) technologies enabling the monitoring of Welfare Quality® measures are reviewed and discussed. For those measures that cannot be assessed by current technologies, some options to be developed are proposed. Picturing future dairy farms, the need for multipurpose and non-invasive PLF technologies is stated, in order to avoid an excessive artificialisation of the production system. Social concerns regarding digitalisation are also discussed.

Introduction

Welfare is a multidimensional concept: it embraces the absence of suffering, high levels of biological functioning, absence of disease and potential for animals to have positive experiences (Fraser, 1993). Animal wellbeing has become a top priority for citizens in wealth countries, leading the development of assessment methods and the subsequent certification schemes.

Animal welfare assessment methods have evolved over the last decades. At the beginning, single measures were proposed to provide a broad assessment of animal welfare, such as corticosteroids (Barnett and Hemsworth, 1990) or longevity (Geers *et al.*, 2003). However, none of these single measures attempts to cover all the dimensions of welfare. Consequently, several methods were proposed to make an overall assessment combining the results obtained from individual welfare measures. They ranged from informal aggregation by experts to the use of weighted sums of scores obtained for each measure. Botreau *et al.* (2007a) published a review of nine of these overall assessment methods, highlighting their strengths and weaknesses.

Welfare Quality® was an EU FP6 project that proposed a sequential aggregation of welfare measures, first from measures to welfare criteria (corresponding to dimensions with pre-set objectives) and then to an overall welfare assessment, using rules determined at each level depending on the nature and number of variables to be considered and the level of compensation to be permitted (Botreau *et al.*, 2007b). The Welfare Quality® protocol has been adopted as a standard and is being used both in commercial farms and with research purposes (Franchi *et al.*, 2014; Molina *et al.*, 2019). However, the protocol has also been criticised, since it is time consuming and costly. Even those researchers involved in the development of Welfare Quality® protocols have recommended the development of automatic measures of welfare to reduce the duration of the assessment while still retaining its holistic nature (Blokhus *et al.*, 2010). De Vries *et al.* (2013) also criticised that a small number of individual measures have a major impact on the classification and may thus lead efforts to improve classification rather than actual animal wellbeing. Furthermore, the approach does not provide the farmer with a toolbox for the ongoing assessment of cow wellbeing (Caja *et al.*, 2016) and punctual evaluations may not be representative of welfare status: those measures related to cow dirtiness can be strongly influenced by weather conditions, for instance.

Several papers on animal welfare and PLF technologies have been published in the last years. For example, based upon DairyCare (COST Action FA1308) results, Caja *et al.* (2016) published an extensive review about existing PLF solutions to support wellbeing of dairy animals. That review and this paper start from a similar premise, but we specifically address Welfare Quality® measures, as this protocol is currently being used by commercial farms to be certified as welfare friendly. On the other hand, we did not limit our considerations to available PLF solutions, considering some technologies under development and to be developed.

© The Author(s), 2020. Published by Cambridge University Press on behalf of Hannah Dairy Research Foundation. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.



CAMBRIDGE
UNIVERSITY PRESS

Therefore, the main objective of this paper is to discuss the potential use of precision livestock farming (PLF) technologies to assess the measures included in Welfare Quality® protocol for dairy cattle, providing objective and continuous data about animal welfare.

To what extent would a sensor-based Welfare Quality® assessment be possible?

As shown in Table 1, the Welfare Quality® protocol for dairy cattle established four principles, 12 criteria and 31 measures (Welfare Quality®, 2009). The main technologies able, currently or potentially, to assess each of those measures are identified and discussed now.

Good feeding

This principle includes two criteria: absence of prolonged hunger and absence of prolonged thirst. The first one is measured as body condition score (BCS). According to Welfare Quality®, cows are scored 0, if they have a regular BCS, 1 if they are very lean and 2 if they are very fat (the last two mean that the cows obtained such score in at least three different body regions). This is less precise than what commercially available technologies can provide. DeLaval BCS camera (Krukowski, 2009), based on 3D imaging, includes proprietary algorithms to assign a 5-point scale score in increments of 0.1 points. Rachah *et al.* (2018) presented an evaluation of this camera, which showed some errors, but of minor importance for the precision needed for Welfare Quality® assessment. Weighing scales, both walkover systems (Dickinson *et al.*, 2013) and those incorporated in milking robots would be another option to evaluate the absence of prolonged hunger.

The absence of prolonged hunger could also be evaluated through the monitoring of feed intake and feeding behaviour. However, these indicators are not easy to measure for individual cows, especially in grazing systems. Some technologies based on trough scales (Halachmi *et al.*, 1998), pressure sensors (Leiber *et al.*, 2016) or accelerometers (Oudshoorn *et al.*, 2013) exist, but they are still mostly used at research level.

The absence of prolonged thirst is assessed through four indicators: number (or length) of water points, cleanliness of water points, water flow and functioning of water points. All these measures aim to assure a sufficient and accessible water supply to animals. From a PLF perspective, monitoring the number and status of water points has no relevance, as it is possible to actually measure water consumption of every cow. A combination of Radio Frequency Identification (RFID) and flowmeters could provide these data (Cardot *et al.*, 2008). Reticular boluses equipped with temperature-measuring electronics could also be used to monitor water intake, as rumen temperature decreases after every drinking bout. However, the magnitude of rumen temperature drop is correlated to water temperature (Bewley *et al.*, 2008), so this type of monitoring system would require the integration of data from weather stations or thermometers in water troughs. As regards water quality, there are turbidity sensors able to measure water cleanliness, but it could be assumed to be adequate if water intake is normal.

Both feed and water intake could also be estimated from the position of the cow inside the barn: when the cow was located at the feeding line, eating behaviour would be assumed. These data could be gathered by radio-based location solutions, such as CowView, commercialised by GEA (Germany).

Table 1. Principles, criteria and measures of Welfare Quality® protocol for dairy cows

Principles	Criteria	Measures
Good feeding	Absence of prolonged hunger	Body condition score
	Absence of prolonged thirst	Water provision
		Cleanliness of water points
		Water flow
Good housing	Comfort around resting	Time needed to lie down
		Animals colliding with housing equipment during lying down
		Animals lying partly or completely outside the lying area
		Cleanliness of udders
		Cleanliness of flank/upper legs
		Cleanliness of lower legs
	Thermal comfort	–
	Ease of movement	Presence of tethering
		Access to outdoor loafing area or pasture
	Good health	Absence of injuries
Integument alterations		
Absence of disease		Coughing
		Nasal discharge
		Ocular discharge
		Hampered respiration
		Diarrhoea
		Vulvar discharge
		Milk somatic cell count
		Mortality
		Dystocia
		Downer cows
Absence of pain induced by management procedures		Disbudding/Dehorning
	Tail docking	
Good behaviour	Expression of social behaviours	Agonistic behaviours
	Expression of other behaviours	Access to pasture
	Good human-animal relationship	Avoidance distance
	Positive emotional state	Qualitative behaviour assessment

Good housing

This principle includes three criteria: comfort around resting, thermal comfort and ease of movement. The first criterion is

measured as time needed to lie down, animals colliding with housing equipment during lying down, number of animals lying partly or completely outside the lying area, and cleanliness of different body parts (udders, flank/upper legs and lower legs). Several sensors have been used for monitoring lying behaviour, such as pedometers (Mattachini *et al.*, 2013) or accelerometers (Darr and Epperson, 2009). These solutions can provide data on lying time and lying bouts, but Welfare Quality® protocol requires a more detailed information. No references to sensor systems enabling the measurement of time needed to lie down, collisions with equipment or cow positioning in the resting area were found. However, there are some computer vision-based systems aimed at detecting cows at cubicles (Porto *et al.*, 2013) or monitoring cow posture (Cangar *et al.*, 2008), which could be used for these purposes. Regarding cow dirtiness, no automatic monitoring systems were found in the literature, but image analysis systems could be used for that. For example, there are some technologies developed to monitor faeces in carcasses (Windham *et al.*, 2003; Seo *et al.*, 2019), which could be adapted to evaluate cow dirtiness.

No measures have been defined for the second Welfare Quality® criterion, thermal comfort. However, this measure can be easily automatised. The use of weather stations to calculate temperature humidity index (THI) has been available for a long time; they are used by commercial farms. Furthermore, heat stress can be indirectly detected through cow activity monitoring systems (Abeni and Galli, 2017) or reticular boluses (Bewley and Schutz, 2010). Ji *et al.* (2017) analysed the possibilities of PLF technologies for heat stress management.

Ease of movement is measured as presence of tethering and access to an outdoor loafing area or pasture. These measures could be substituted by, respectively, indoor and outdoor location monitoring systems. Indoor location systems are generally based on RFID (CowView), Bluetooth (Tøgersen *et al.*, 2010) or Ultrawideband (Pastell *et al.*, 2018), although image processing can be used for this purpose too (Dao *et al.*, 2015). For outdoor tracking, GPS would be the preferred option (Turner *et al.*, 2000). It could even be possible to distinguish between outdoor loafing areas and pasture by using satellite imagery (Viña *et al.*, 2004).

Good health

There are three criteria for good health principle: absence of injuries, absence of disease and absence of pain induced by management procedures. Absence of injuries is measured through lameness and integument alterations. Lameness is one of the topics most extensively addressed by PLF developers, as it is among the top three most expensive health disorders in dairy cows (Thorup, 2015). Accelerometers (Thorup *et al.*, 2015), pressure mats (Van De Gucht *et al.*, 2017) or image analysis (Poursaberi *et al.*, 2010) have been used to detect lame cows. Multi-sensor systems, based on milk, activity and posture monitoring, have also been tested, showing good precision (Van Hertem, 2015). Welfare Quality® only requires discriminating among not lame, lame and severely lame cows. Sensor systems have a higher resolution, as they normally use a 5-point scale. Sensor systems for detecting integument alterations have not been found in literature. Nevertheless, there are some computer-vision systems able to detect skin problems in humans (Wei *et al.*, 2018), which could be adapted to animals.

Disease detection has been a major target of PLF systems. Welfare Quality® measures for the absence of disease are

numerous: coughing, nasal discharge, ocular discharge, hampered respiration, diarrhoea, vulvar discharge, milk somatic cell count, mortality, dystocia and downer cows. Coughing, nasal discharge, ocular discharge and hampered respiration can be indicators of respiratory disease. Sound analysis has been used to monitor coughs associated to bovine respiratory disease (Vandermeulen *et al.*, 2016). Image analysis techniques have also been tested in pigs with respiratory problems (Chen *et al.*, 2013). Nevertheless, these alterations could also be detected without specific sensor systems, for instance by integrating body temperature sensors to feed and water intake monitoring systems.

No automatic systems for monitoring diarrhoea problems were identified but, once again, image-based solutions are proposed as an alternative to address this problem. Vulvar discharge is associated with reproductive pathologies or could be due to fever or irregular heat duration. Electronic noses have been used to analyse vaginal discharge in dairy cows (Burfeind *et al.*, 2014), but these devices cannot be considered as PLF solutions, as they do not allow the automatic monitoring of animals. For humans, wearable biosensors for monitoring pH and lactic acid of vaginal discharge able to detect reproductive problems are under development (Almeida and Tomasello, 2019). This type of solutions seems to be too sophisticated for dairy farms, where oestrus monitoring could be sufficient to detect reproductive problems. Mottram (2016) reviewed the diverse technologies used for oestrus detection.

Milk somatic cell count can be monitored by near infrared spectroscopy (NIRS), even for the individual cow by incorporating this technology into milking robots (Kawasaki *et al.*, 2008). Mortality, dystocia and downer cows are Welfare Quality® measures based on farmer records. From a PLF perspective, sensor systems should serve to prevent mortality, dystocia and downer cows. For example, regarding dystocia, there are several systems focused on calving prediction in order to assist cows when needed (Borchers *et al.*, 2017).

The third criteria of the good health principle, absence of pain, includes the assessment of disbudding/dehorning and tail docking procedures. Sensor systems cannot provide these specific measures, but they can be used for monitoring pain. Prunier *et al.* (2013) reviewed pain indicators in farm animals, and some of them could be automatically monitored. In this regard, facial expression measurement is a promising research topic (Descovich *et al.*, 2017).

Appropriate behaviour

This principle includes four criteria: expression of social behaviours, expression of other behaviours, good human-animal relationship and positive emotional state. Expression of social behaviour is assessed by observing agonistic behaviours, such as displacement, chasing or fighting. Although social behaviour has not been a priority topic for PLF researchers, some developments can be found in literature. Guzhva *et al.* (2016) used top-view cameras in the waiting area of automated milking systems, together with machine learning algorithms, to automatically detect social interactions (head pressing and body pushing). Moreover, proximity loggers and location solutions have been used to characterise social network structure of dairy herds, detecting positive social behaviours such as grooming (Boyland *et al.*, 2016).

Welfare Quality® measure for a good human-animal relationship is avoidance distance, that is to say, the size of the animals' front flight zone. Johansson *et al.* (2015) used video imaging technology to assess this measure in bird flocks. They hypothesise that the time it takes for the animals to return to their normal activity

and distribution levels after being disturbed by human presence, would reflect the fear of humans. To our knowledge, PLF solutions to assess avoidance distance at individual level are not available, but sensor networks based on Bluetooth or other radio-based technologies (Maroto-Molina *et al.*, 2019) could be used for this purpose. Another approach is the fear-related response monitoring. Stewart *et al.* (2008) used infrared thermography to detect these responses during cattle handling.

The last criterion of Welfare Quality® protocol for dairy cows is the positive emotional state, which is characterised through a qualitative behaviour assessment. Facial expressions, especially ear posture and eye white, have been used to monitor cow emotional state (Battini *et al.*, 2019). These indicators can be monitored through image and video analysis. Sound analysis can also be used to monitor animal emotional state (Manteuffel *et al.*, 2004).

Designing the future

As reviewed in this Research Reflection, existing precision livestock farming technologies could assess most of Welfare Quality® measures. Moreover, new technologies are expected to be available in upcoming years. However, some measures are inappropriate for sensing technologies and they could be substituted by other measures assessing the same welfare criteria.

A sensor-based assessment of dairy cow welfare could provide objective and continuous data, overcoming some of the drawbacks of current assessment methods. However, when designing these future assessment systems, it should be considered that one of the main drivers of welfare assessment is the increasing societal concern about the treatment of dairy cows in modern farms. It seems reasonable to assume that an excessive artificialisation of production systems, due to the use of many different sensors, will be perceived as negative for animal welfare (Veissier *et al.*, 2019). This assumption could be especially true for animal-mounted sensors. Taking this into account, research efforts should concentrate on multi-purpose precision technologies, which could reduce the number of sensor systems needed for an overall assessment of animal welfare. Furthermore, sensors that are less invasive and disruptive for the animal should also be prioritised. Image and video processing technologies, including visible, infrared and thermal imaging, meet both requirements. Nevertheless, they have large computational requirements and they are often not as accurate and precise as alternative technologies at the level of individual animal monitoring.

The development of 5G networks and artificial intelligence in the next years will help to overcome these problems, boosting the possibilities of researchers and developers within this topic. Non-technological issues should also be considered while developing image based PLF solutions. Recording images of farm animals may involve registering images of farmers as well, which directly affects their privacy. In this sense, close-view solutions, such as cameras placed at feeding lines or water troughs, would be preferred to broad-view solutions recording images or videos of large areas.

Accelerometry is another research area that has been intensively addressed by PLF researchers. Accelerometers are multi-purpose sensors, as they can be used to assess several Welfare Quality® criteria. However, they must be attached to cows. The need for batteries 'in direct contact' with animals, could be one of the major concerns regarding animal welfare. Collar-mounted accelerometers could be perceived as less invasive for the animal than other attachment systems, such as leg bracelets, ear tags or

boluses. Cow collars have been used for a long time now, and they could be conceived as sensor platforms integrating radio frequency identifiers, accelerometers and other small-sized sensors, together with visual identifiers. There are large opportunities associated to sensor integration, in terms of accuracy and precision of sensing solutions. An additional advantage of collar-mounted sensors is that they face an environment less challenging for electronics than, for example, leg-mounted sensors, as they are further away from wetness and dirt.

Societal challenges should also be kept in mind by PLF developers. Precision farming technologies can be conceived as data providers to support farmer management and decision-making or as a means for the automation of some tasks. The second one could have a major impact on the dairy farming job market, both positive and negative depending on the context. A broad review on this topic was published by Hostiou *et al.* (2017). On the other hand, as previously described, automation could impact animal welfare, specifically in those criteria related to the human-animal bond. In this sense, those tasks requiring a close interaction between farmers and their animals, such as feeding or moving cows, would be less preferred for automation than those repetitive or dangerous tasks with no human-animal interaction. A different approach to that issue, is to assume that farmers would use their extra time due to automation in reinforcing the human-animal bond (Veissier *et al.*, 2019).

In conclusion, a number of the criteria contained in the Welfare Quality® protocol can already be addressed by commercial PLF technologies, and it is to be anticipated that more will become available in the future. In all likelihood it will be necessary to modify some of the criteria if the advantages of continuous measurement and individual monitoring provided by technological approaches are to be fully exploited.

Acknowledgements. This article is based upon work from COST Action FA1308 DairyCare, supported by COST (European Cooperation in Science and Technology, www.cost.eu). COST is a funding agency for research and innovation networks. COST Actions help connect research initiatives across Europe and enable scientists to grow their ideas by sharing them with their peers. This boosts their research, career and innovation.

References

- Abeni F and Galli A (2017) Monitoring cow activity and rumination time for an early detection of heat stress in dairy cow. *International Journal of Biometeorology* **61**, 417–425.
- Almeida T and Tomasello G (2019) In dialogue with our bodies: becoming embodied knowers. *Present at FEMeeting*, Lisbon, Portugal
- Barnett JL and Hemsworth PH (1990) The validity of physiological and behavioural measures of animal welfare. *Applied Animal Behaviour Science* **25**, 177–187.
- Battini M, Agostini A and Mattiello S (2019) Understanding cows' emotions on farm: are eye white and ear posture reliable indicators? *Animals* **9**, 477.
- Bewley JM and Schutz MM (2010) Recent studies using a reticular bolus system for monitoring dairy cattle core body temperature. *Proceedings of the First North America Conference on Precision Dairy Farming*, Toronto, Canada, pp. 218–219
- Bewley JM, Grott MW, Einstein ME and Schutz MM (2008) Impact of intake water temperatures on reticular temperatures of lactating dairy cows. *Journal of Dairy Science* **91**, 3880–3887.
- Blokhuis HJ, Veissier I, Miele M and Jones B (2010) The Welfare Quality® project and beyond: safeguarding farm animal well-being. *Acta Agriculturae Scandinavica. Section A – Animal Science* **60**, 129–140.
- Borchers MR, Chang YM, Proudfoot KL, Wadsworth BA, Stone AE and Bewley JM (2017) Machine-learning-based calving prediction from activity,

- lying, and ruminating behaviours in dairy cattle. *Journal of Dairy Science* **100**, 5664–5674.
- Botreau R, Bonde M, Butterworth A, Perny P, Bracke MBM, Capdeville J and Veissier I** (2007a) Aggregation of measures to produce an overall assessment of animal welfare. Part 1: a review of existing methods. *Animal: An International Journal of Animal Bioscience* **1**, 1179–1187.
- Botreau R, Bracke MBM, Perny P, Butterworth A, Capdeville J, Van Reenen CG and Veissier I** (2007b) Aggregation of measures to produce an overall assessment of animal welfare. Part 2: analysis of constraints. *Animal: An International Journal of Animal Bioscience* **1**, 1188–1197.
- Boylan NK, Mlynski DT, James R, Brent LNJ and Croft DP** (2016) The social network structure of a dynamic group of dairy cows: from individual to group level patterns. *Applied Animal Behaviour Science* **174**, 1–10.
- Burfeind O, Bruins M, Bos A, Sannmann I, Voigtsberger R and Heuwieser W** (2014) Diagnosis of acute puerperal metritis by electronic nose device analysis of vaginal discharge in dairy cows. *Theriogenology* **82**, 64–70.
- Caja G, Castro-Costa A and Knight CH** (2016) Engineering to support well-being of dairy animals. *Journal of Dairy Research* **83**, 136–147.
- Cangar Ö, Leroy T, Guarino M, Vranken E, Fallon R, Lenehan J, Mee J and Berckmans D** (2008) Automatic real-time monitoring of locomotion and posture behaviour of pregnant cows prior to calving using online image analysis. *Computers and Electronics in Agriculture* **64**, 53–60.
- Cardot V, Le Roux Y and Jurjanz S** (2008) Drinking behaviour of lactating dairy cows and prediction of their water intake. *Journal of Dairy Science* **91**, 2257–2264.
- Chen Y, Huang CH, Hou C, Huo D and Jin G** (2013) Rapid and label-free detection of porcine reproductive and respiratory syndrome virus on nanoscale by biosensor based on imaging ellipsometry. *Integrated Ferroelectrics* **145**, 122–129.
- Dao T, Le T, Harle D, Murray P, Tachtatzis C, Marshall S, Michie C and Andonovic I** (2015) Automatic cattle location tracking using image processing. *Proceedings of the 23rd European Signal Processing Conference*, Nice, France, pp. 2636–2640.
- Darr M and Epperson W** (2009) Embedded sensor technology for real time determination of animal lying time. *Computers and Electronics in Agriculture* **66**, 106–111.
- Descovich KA, Wathan J, Leach MC, Buchanan-Smith HM, Flecknell P, Farningham D and Vick SJ** (2017) Facial expression: an under-utilized tool for the assessment of welfare in mammals. *Alternatives to Animal Experimentation* **34**, 409–429.
- de Vries M, Engel B, den Uijl I, van Schaik G, Dijkstra T, de Boer IJM and Bokkers EAM** (2013) Assessment time of the Welfare Quality* protocol for dairy cattle. *Animal Welfare* **22**, 85–93.
- Dickinson RA, Morton M, Beggs DS, Anderson GA, Pyman MF, Mansell PD and Blackwood CB** (2013) An automated walk-over weighing system as a tool for measuring liveweight change in lactating dairy cows. *Journal of Dairy Science* **96**, 4477–4486.
- Franchi GA, Garcia PR and da Silva IJO** (2014) Welfare Quality* applied to the Brazilian dairy cattle. *Journal of Animal Behaviour and Biometeorology* **2**, 60–65.
- Fraser D** (1993) Assessing animal well-being: common sense, uncommon science. *Proceedings of the Food Animal Wellbeing Conference*. Ed. USDA and Purdue University Office of Agricultural Research Programs. West Lafayette, Indiana, USA, pp. 37–54
- Geers R, Petersen B, Huysmans K, Knura-Deszczka S, De Becker M, Gymnich S, Henot D, Hiss S and Sauerwein H** (2003) On-farm monitoring of pig welfare by assessment of housing, management, health records and plasma haptoglobin. *Animal Welfare* **12**, 643–647.
- Guzhva O, Ardö H, Herlin A, Nilsson M, Åström K and Bergsten C** (2016) Feasibility study for the implementation of an automatic system for the detection of social interactions in the waiting area of automatic milking stations by using a video surveillance system. *Computers and Electronics in Agriculture* **127**, 506–509.
- Halachmi I, Edan Y, Maltz E, Peiper UM, Moallem U and Brukental I** (1998) A real-time control system for individual dairy cow food intake. *Computers and Electronics in Agriculture* **20**, 131–144.
- Hostiou N, Fagon J, Chauvat S, Turlot A, Kling-Eveillard F, Boivin X and Allain C** (2017) Impact of precision livestock farming on work and human-animal interactions on dairy farms. A review. *Biotechnologie, Agronomie, Société et Environnement* **21**, 268–275.
- Ji B, Banhazi TM, Wang C and Li B** (2017) PLF Technologies: model development for solving heat stress problems on dairy farms. *Proceedings of 8th European Conference on Precision Livestock Farming*. Nantes, France
- Johansson A, Blokhuis H, Berckmans D and Butterworth A** (2015) Development of an automated method to assess human-animal relationship in broilers at the flock level. *Proceedings of the 7th European Conference on Precision Livestock Farming*. Milan, Italy.
- Kawasaki M, Kawamura S, Tsukahara M, Morita S, Komiya M and Natsuga M** (2008) Near-infrared spectroscopic sensing system for on-line milk quality assessment in a milking robot. *Computers and Electronics in Agriculture* **63**, 22–27.
- Krukowski M** (2009) *Automatic determination of body condition score of dairy cows from 3D images* (MSc Thesis). Stockholm, Sweden: Royal Institute of Technology, School of Computer Science and Communication.
- Leiber F, Holinger M, Zehner N, Dorn K, Probst JK and Neff AS** (2016) Intake estimation in dairy cows fed roughage-based diets: an approach based on chewing behaviour measurements. *Applied Animal Behaviour Science* **185**, 9–14.
- Manteuffel G, Puppe B and Schön PC** (2004) Vocalization of farm animals as a measure of welfare. *Applied Animal Behaviour Science* **88**, 163–182.
- Maroto-Molina F, Navarro-García J, Príncipe-Aguirre K, Gómez Maqueda I, Guerrero-Ginel JE, Garrido-Varo A and Pérez-Marín DC** (2019) A low-cost IoT-based system to monitor the location of a whole herd. *Sensors* **19**, 2298.
- Mattachini G, Antler A, Riva E, Arbel A and Provolò G** (2013) Automated measurement of lying behaviour for monitoring the comfort and welfare of lactating dairy cows. *Livestock Science* **158**, 145–150.
- Molina L, Agüera E, Maroto-Molina F and Pérez-Marín CC** (2019) Assessment of on-farm welfare for dairy cattle in southern Spain and its effects on reproductive parameters. *Journal of Dairy Research* **86**, 165–170.
- Mottram T** (2016) Precision livestock farming for dairy cows with a focus on oestrus detection. *Animal: An International Journal of Animal Bioscience* **10**, 1575–1584.
- Oudshoorn FW, Cornou C, Hellwing ALF, Hansen HH, Munksgaard L, Lund P and Kristensen T** (2013) Estimation of grass intake on pasture for dairy cows using tightly and loosely mounted di- and tri-axial accelerometers combined with bite count. *Computers and Electronics in Agriculture* **99**, 227–235.
- Pastell M, Frondelius L, Jarvinen M and Backman J** (2018) Filtering methods to improve the accuracy of indoor positioning data for dairy cows. *Biosystems Engineering* **169**, 22–31.
- Porto SMC, Arcidiacono C, Anguza U and Cascone G** (2013) A computer vision-based system for the automatic detection of lying behaviour of dairy cows in free-stall barns. *Biosystems Engineering* **115**, 184–194.
- Poursaberi A, Bahr C, Pluk A, Van Nuffel A and Berckmans D** (2010) Real-time automatic lameness detection based on back posture extraction in dairy cattle: shape analysis of cow with image processing techniques. *Computers and Electronics in Agriculture* **74**, 110–119.
- Prunier A, Mounier L, Le Neindre P, Leterrier C, Mormède P, Paulmier V, Prunet P, Terlouw C and Guatteo R** (2013) Identifying and monitoring pain in farm animals: a review. *Animal: An International Journal of Animal Bioscience* **7**, 998–1010.
- Rachah A, Reksen O, Jansen DC and Lovendahl P** (2018) Towards a validation protocol for sensor information in dairy herd management. *Proceedings of the 5th DairyCare Conference*, Thessaloniki, Greece. p. 30
- Seo Y, Lee H, Mo C, Kim MS, Baek I, Lee J and Cho B** (2019) Multispectral fluorescence imaging technique for on-line inspection of fecal residues on poultry carcasses. *Sensors (Basel)* **19**, 3483.
- Stewart M, Schaefer AL, Haley D, Colyn J, Cook NJ, Stafford KJ and Webster JR** (2008) Infrared thermography as a non-invasive method for detecting fear-related responses of cattle to handling procedures. *Animal Welfare* **17**, 387–393.

- Thorup VM** (2015) Lameness and activity monitoring: an introduction, status and future perspectives. *Proceedings of the second DairyCare Conference*, Cordoba, Spain, p. 19
- Thorup VM, Munksgaard L, Robert PE, Erhard HW, Thomsen PT and Friggens NC** (2015) Lameness detection Via leg-mounted accelerometers on dairy cows on four commercial farms. *Animal: An International Journal of Animal Bioscience* **9**, 1704–1712.
- Tøgersen FA, Skjøth E, Munksgaard L and Højsgaard S** (2010) Wireless indoor tracking network based on Kalman filters with an application to monitoring dairy cows. *Computers and Electronics in Agriculture* **72**, 119–126.
- Turner LW, Udal MC, Larson BT and Shearer SA** (2000) Monitoring cattle behaviour and pasture use with GPS and GIS. *Canadian Journal of Animal Science* **80**, 405–413.
- Van De Gucht T, Saeys W, Van Weyenberg S, Lauwers L, Mertens K, Vandaele L, Vangeyte J and Van Nuffel A** (2017) Automatic cow lameness detection with a pressure mat: effects of mat length and sensor resolution. *Computers and Electronics in Agriculture* **134**, 172–180.
- Vandermeulen J, Bahr C, Johnston D, Earley B, Tullo E, Fontana I, Guarino M, Exadaktylos V and Berckmans D** (2016) Early recognition of bovine respiratory disease in calves using automated continuous monitoring of cough sounds. *Computers and Electronics in Agriculture* **129**, 15–26.
- Van Herthem T** (2015) Does lameness detection improve with a multi-sensor system? *Proceedings of the 2nd DairyCare Conference*, Cordoba, Spain, p. 20
- Veissier I, Kling-Eveillard F, Mialon MM, Silberberg M, De Boyer A, Terlouw C, Ledoux D, Meunier B and Hostiou N** (2019) Élevage de précision et bien-être en élevage: la révolution numérique de l'agriculture permettra-t-elle de prendre en compte les besoins des animaux et des éleveurs? *INRA Productions Animales* **32**, 281–290.
- Viña A, Henebry GM and Gitelson AA** (2004) Satellite monitoring of vegetation dynamics: sensitivity enhancement by the wide dynamic range vegetation index. *Geophysical Research Letters* **31**, L04503.
- Wei LS, Gan Q and Ji T** (2018) Skin disease recognition method based on image colour and texture features. *Computational and Mathematical Methods in Medicine*, 2018, 1–10.
- Welfare Quality*** (2009) Welfare Quality* assessment protocol for cattle. Ed. Welfare Quality* Consortium, Lelystad, Netherlands
- Windham WR, Lawrence KC, Park B and Buhr RJ** (2003) Visible/NIR spectroscopy for characterising faecal contamination of chicken carcasses. *Transactions of the ASAE* **46**, 747–751.