

Potential benefits and risks of using Precision Livestock Farming technologies to manage animal welfare - Recent developments at INRAE

Isabelle Veissier, Nicolas Wagner, Marie-Madeleine Mialon, Romain Lardy, Dorothee Ledoux, Mathieu Silberberg, Bruno Meunier

▶ To cite this version:

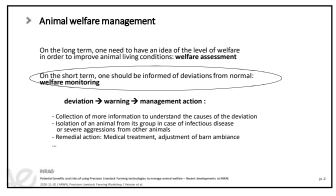
Isabelle Veissier, Nicolas Wagner, Marie-Madeleine Mialon, Romain Lardy, Dorothee Ledoux, et al.. Potential benefits and risks of using Precision Livestock Farming technologies to manage animal welfare - Recent developments at INRAE. Precision Livestock Farming Workshop, Animal Welfare Research Network, Nov 2020, Reading, United Kingdom. hal-03021254

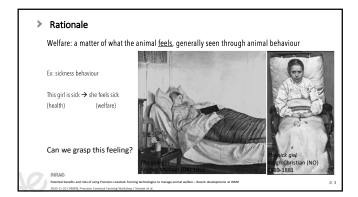
HAL Id: hal-03021254 https://hal.inrae.fr/hal-03021254

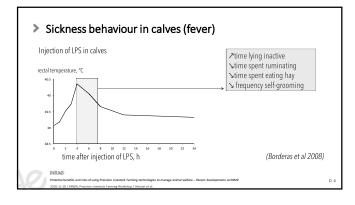
Submitted on 24 Nov 2020

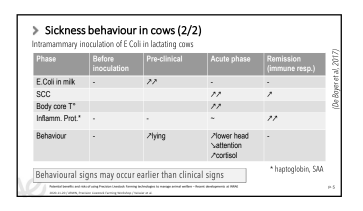
HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

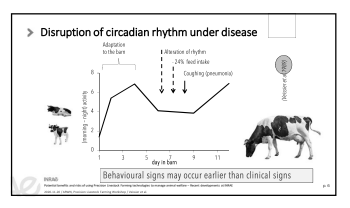


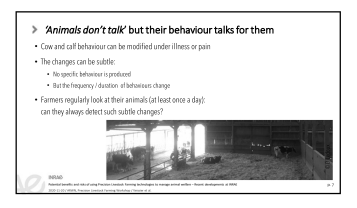


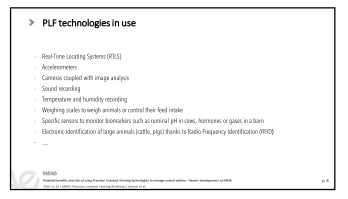


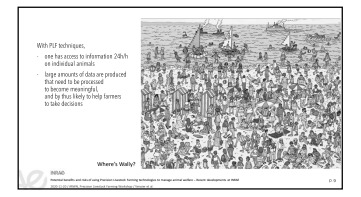






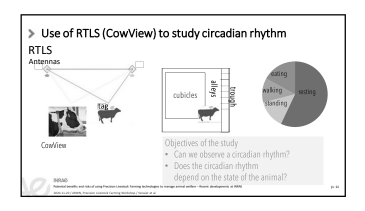


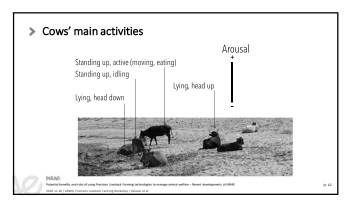


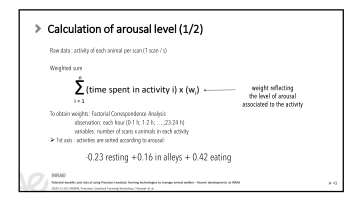


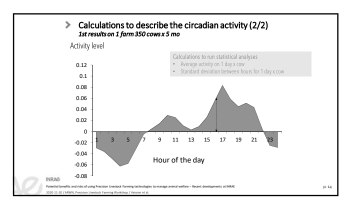
How to detect when the behaviour is getting abnormal?

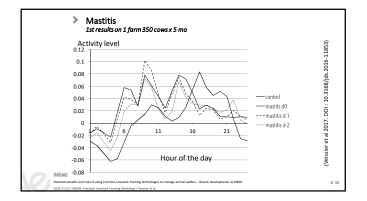
- study carried on circadian rhythm of activity -

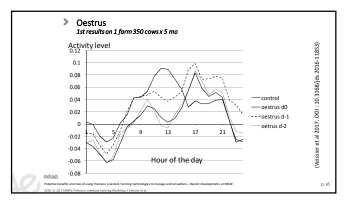


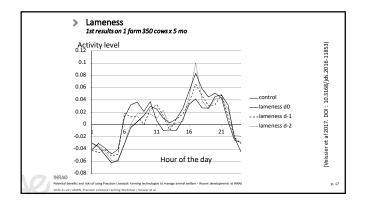


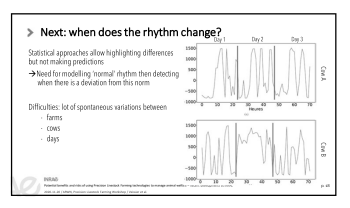


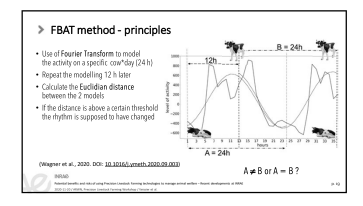


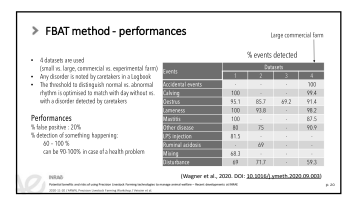


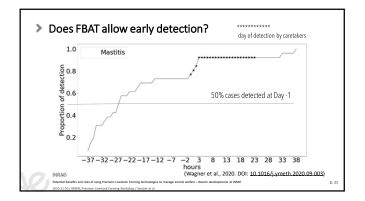


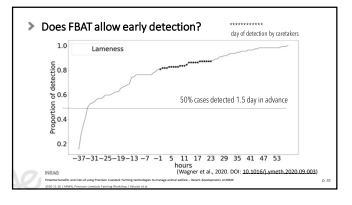


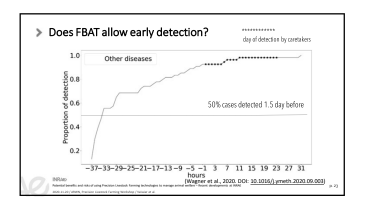












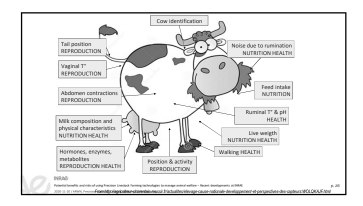
Risks of using PLF to address animal welfare issues

> Risks of PLF use for animal welfare

Few PLF tools available for animals outdoors

PLF induces a change in farmer work

- → Risk to lessen the "care relationship" (observations, interactions with animals)
- → Animal less accustomed to human contacts and therefore more difficult to handle?
- → Risk to rely only on what the PLF technologies tell



Risks of PLF use for animal welfare

Few PLF tools available for animals outdoors

PLF induces a change in farmer work

- → Risk to lessen the "care relationship" (observations, interactions with animals)
- \rightarrow Risk to rely only on what the PLF technologies tell

At present: PLF technologies are focused on production (reproduction) and health

→ Risk to define animal welfare based on what the technologies tell thus not taking into account aspects such as emotions, social interactions, etc.

Analysis of social networks **RTLS**

Rocha L.E.C. et al., 2020. DOI: 10.1016/j.applanim.2019.10

Going further what is proposed by manufacturers:

> Risks of PLF use for animal welfare

Few PLF tools available for animals outdoors

PLF induces a change in farmer work

- → Risk to lessen the "care relationship" (observations, interactions with animals)
 → Risk to rely only on what the PLF technologies tell

At present: PLF technologies are focused on production (incl reproduction) and health

- → Risk to define animal welfare based on what the technologies tell thus not taking into account aspects such as emotions, social interactions, etc.
- → Urgent need that biologists, IT developers and manufacturers work together to design tools that address animal welfare in its various facets, and make clear what these technologies do and don't do

Buller H. et al. DOI:10.3390/ani10101779

fits and risks of using Precision Livestock Farming technologies to manage animal welfare – Recent developments at INRAE

Thanks for your attention