



Using MIR spectra to predict methane

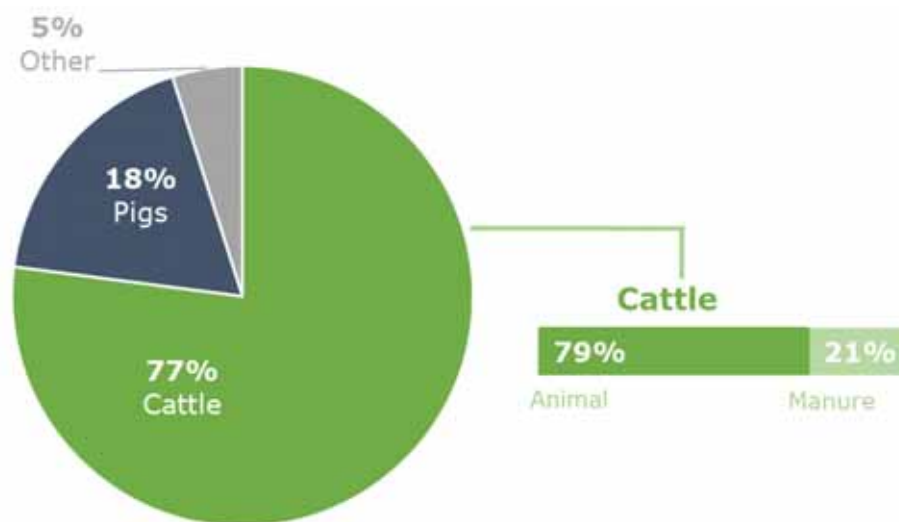
From methane measured by sniffers and GreenFeed

03-06-2026 | Anouk van Breukelen, T. Pook, B. Gredler-Grandl, R. Veerkamp, and Y. de Haas

Introduction

Methane emissions in the Netherlands

- 55% emission mitigation by 2030, and climate neutral in 2050
- 2/3rd of methane from farming



Bruggen et al, 2020

Introduction

Breeding for low methane

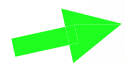
- Methane EBV based on sniffer and GreenFeed records
- Phenotyping is costly and labor-intensive
- Interest in other data sources to improve the reliability of methane EBVs

One breeding value point equals nine grams less methane per day

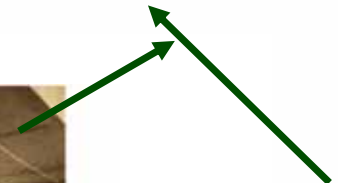


A daughter of a bull with a methane breeding value of 104 and a cow with a value of 100 will have a methane breeding value of 102. This daughter will emit 18 grams less methane per day than her mother.

Sniffer



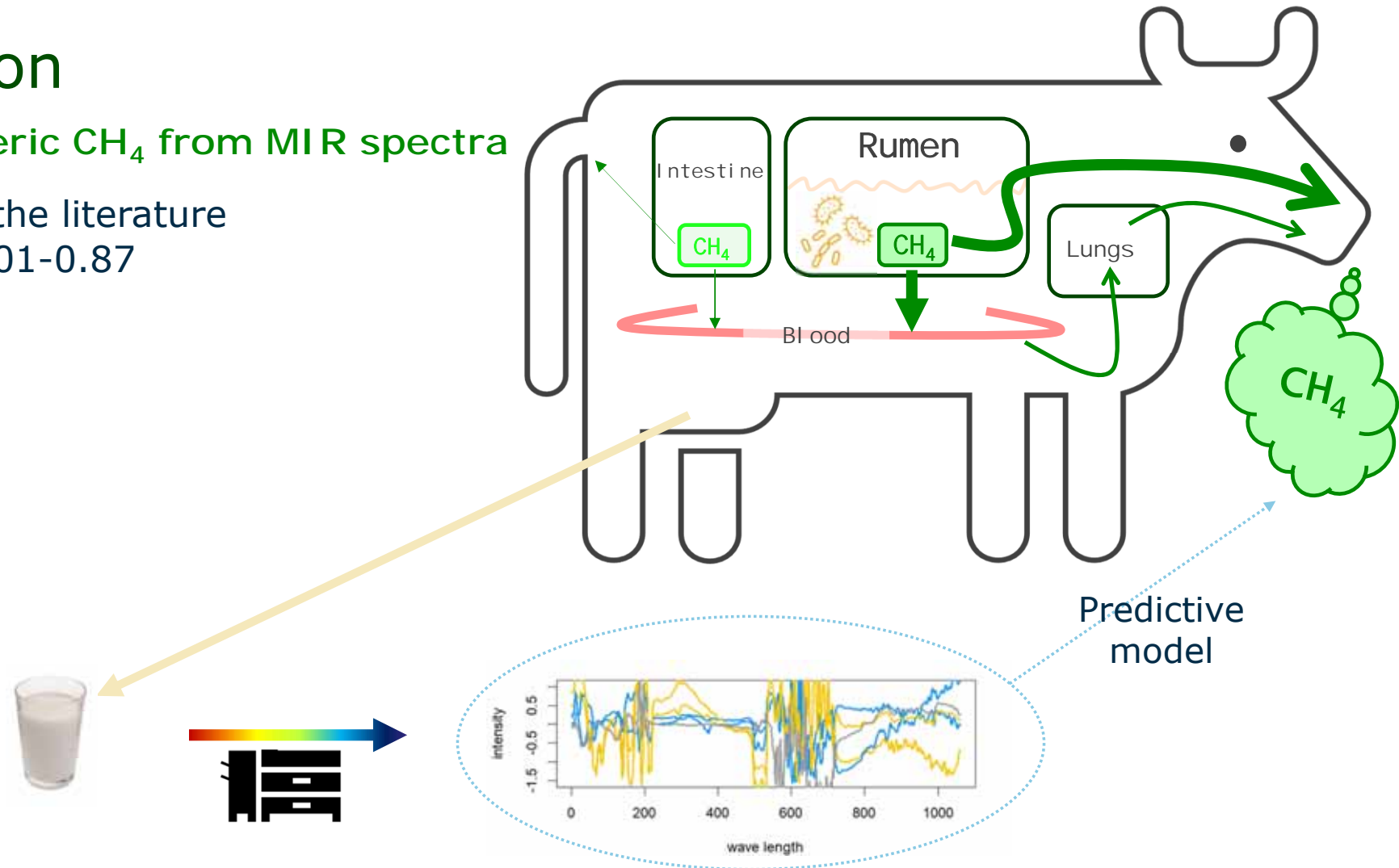
GreenFeed



Introduction

Estimating enteric CH_4 from MIR spectra

- Accuracies in the literature range from 0.01-0.87



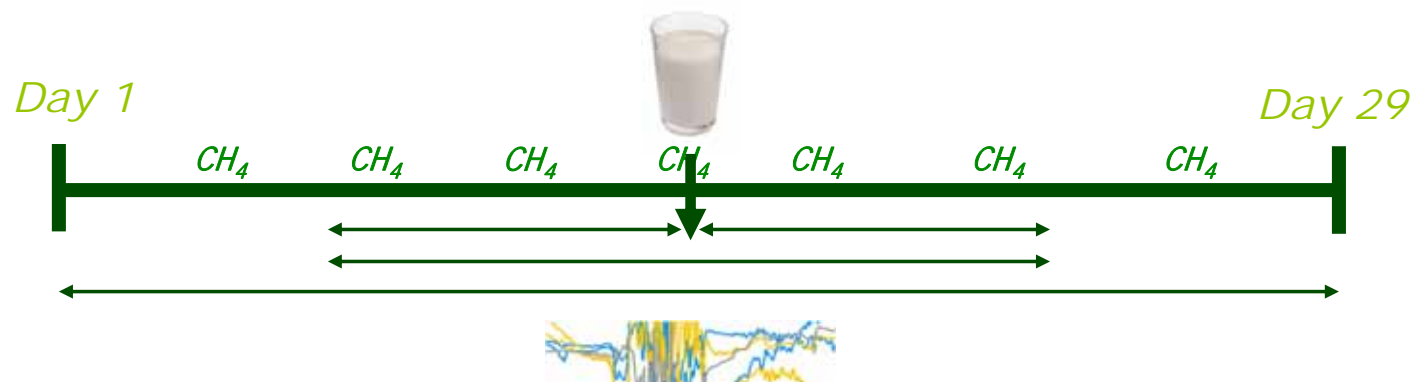
Objectives

- To predict enteric CH₄ of Dutch Holstein dairy cows from MIR spectra using large datasets with reference data collected with:
 1. The GreenFeed system
 2. Sniffers

Materials

GreenFeed or sniffer reference data

	Records	Cows	Farms	Mean CH ₄
Sniffer	8,940	3,548	46	520
GreenFeed	1,541	789	12	446



- Average CH₄ of 6 days before, after or 13/ 29 days around the day of the MIR sample (including at least 14 visits)
- Up to 405 days in milk

Materials

MIR spectra

- 508 informative wavelengths used for prediction
- Pre-processing:
 - First-derivative Savitzky-Golay filter
 - Standardized by mean-centering and scaling
 - Smoothing
 - Outlier removal using Mahalanobis distances
- MY, DIM (using the first three Legendre polynomials), and parity as additional predictors

Methods

Partial Least Squares Regression (PLSR)

- The sniffer and GreenFeed reference data were modelled separately

- Validation scenarios:

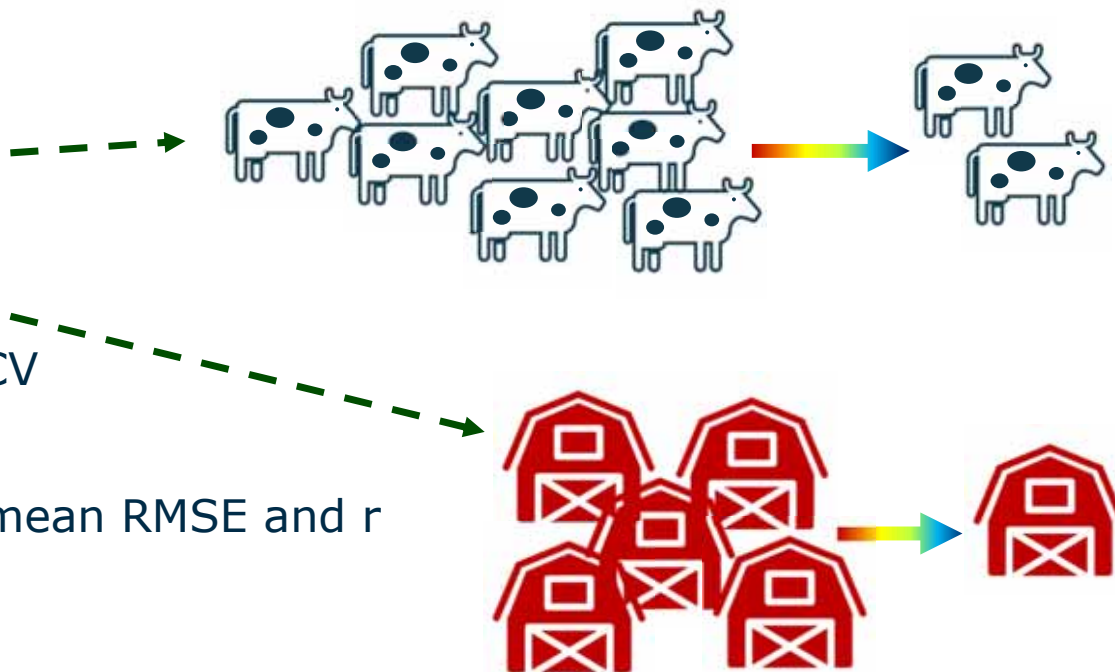
- Animal independent cross-validation

- 80/20 train-test with 10-fold CV

- Herd independent cross-validation

- Leave-one-farm-out with 10-fold CV

- Process repeated 15 times to report mean RMSE and r



Results

Trait definition and animal independent CV

- Models trained on GreenFeed data outperformed those trained on sniffer data
- Stringent data filtering may result in losing animals/ farms from the training set

	Sample	N anim	N rec	RPE	Accuracy	RMSE
Sniffer	6d before	951	1,500	34%	0.42	237 ppm
	6d after	884	1,342	34%	0.31	244 ppm
	13d	2,105	4,074	36%	0.42	231 ppm
	29d	3,548	8,940	37%	0.40	225 ppm
GF	6d before	522	835	19%	0.60	86 g/day
	6d after	471	727	17%	0.57	76 g/day
	13d	666	1,126	17%	0.62	77 g/day
	29d	789	1,541	17%	0.62	79 g/day

Results

Additional predictors

- Including spectra results in higher accuracies than the other traits
- Including MY and parity as predictors on top of spectra results in a minor improvement

		No spectra		With spectra	
		Accuracy	RMSE	Accuracy	RMSE
Sniffer	Spectra			0.4	233
	Parity	0.17	249	0.42	231
	MY	0.1	252	0.4	232
	DIM	0.04	253	0.4	233
	Parity + Breed + MY + ECM + DIM	0.18	249	0.42	231
GF	Spectra			0.58	79
	Parity	0.23	94	0.59	78
	MY	0.24	94	0.62	76
	DIM	0.13	96	0.58	79
	Parity + Breed + MY + ECM + DIM	0.34	91	0.62	77

Results

Leave-one-farm-out CV

- Predictions for **unseen farms** have lower accuracy

		RPE	Accuracy	RMSE
Sniffer	Mean \pm SD	47% \pm 0.06%	0.13 \pm 0.15	236 \pm 69 ppm
	Farm with lowest r	41%	-0.30	173 ppm
	Farm with highest r	107%	0.39	313 ppm
GF	Mean \pm SD	24% \pm 6%	0.31 \pm 0.20	102 \pm 32 g/day
	Farm with lowest r	32%	-0.16	135 g/day
	Farm with highest r	16%	0.59	70 g/day

Conclusions

- Phenotypes recorded by GreenFeed units outperform phenotypes recorded by sniffers
- Unable to accurately predict CH₄ for unseen farms
- Genetic analyses are needed to determine if the MIR predictions are heritable and genetically correlated to CH₄
 - Including across farms not present in the MIR calibration dataset

Thank you for your
attention!

anouk.vanbreukelen@wur.nl

