

Pet-directed speech attracts horses' attention more than adult-directed speech on video-projections

Plotine Jardat, Ludovic Calandreau, Vitor Hugo Bessa Ferreira, Chloé Gouyet, Céline Parias, Fabrice Reigner, Léa Lansade

▶ To cite this version:

Plotine Jardat, Ludovic Calandreau, Vitor Hugo Bessa Ferreira, Chloé Gouyet, Céline Parias, et al.. Pet-directed speech attracts horses' attention more than adult-directed speech on video-projections. 29th Annual International Conference on Comparative Cognition, Comparative Cognition Society, Apr 2022, Virtual Conference, France. 10.1038/s41598-022-08109-z . hal-04092036

HAL Id: hal-04092036 https://hal.inrae.fr/hal-04092036

Submitted on 9 May 2023

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.

Pet-directed speech attracts horses' attention more than adult-directed speech on video-projections



Jardat, P., Calandreau, L., Ferreira, V., Gouyet, C., Parias, C., Reigner, F., Lansade, L. Pet-directed speech improves horses' attention toward humans. Sci Rep 12, 4297 (2022). https://doi.org/10.1038/s41598-022-08109-z













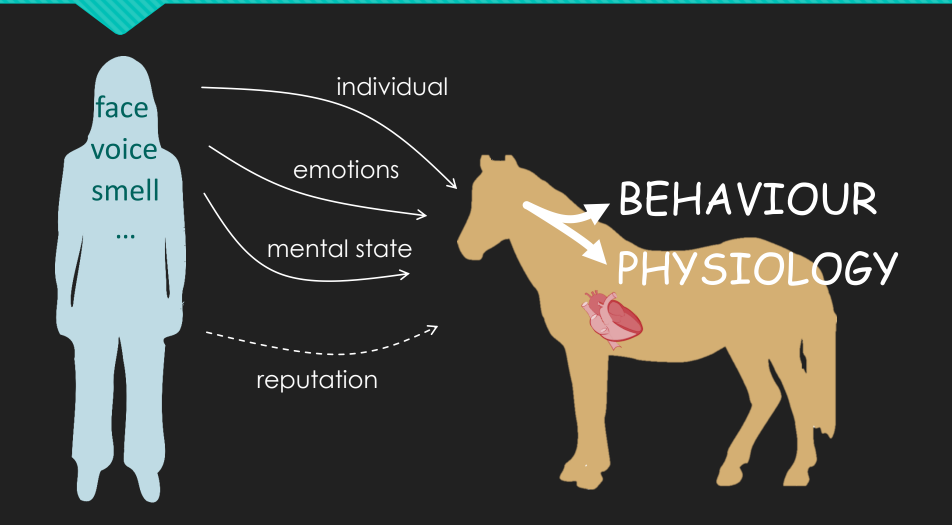
The human-horse relationship

Jardat and Lansade 2021

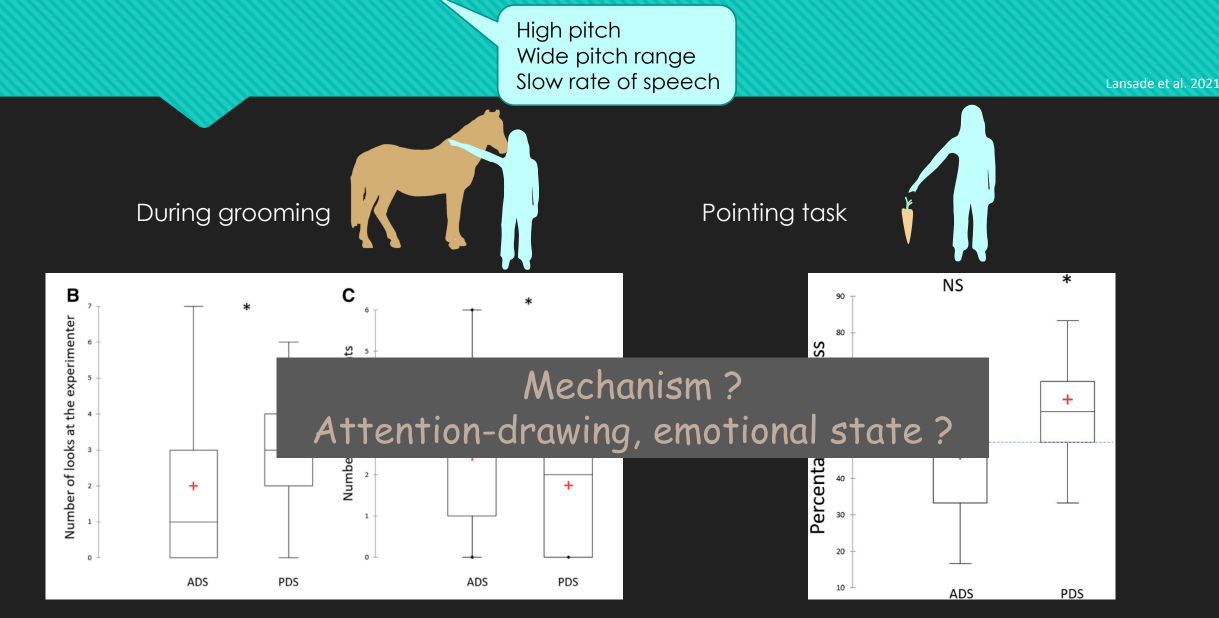
Proops and McComb 2010

Trösch et al. 2019

Lansade et al. 2020



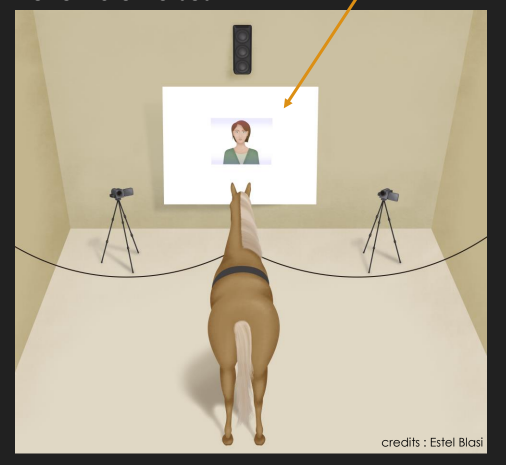
Pet-directed speech and its effects on horses



Methods

28 female horses

Pre-registered videos of women speaking in PDS and ADS



Behaviour

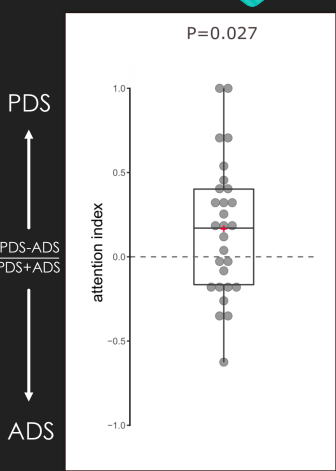
Attention to video

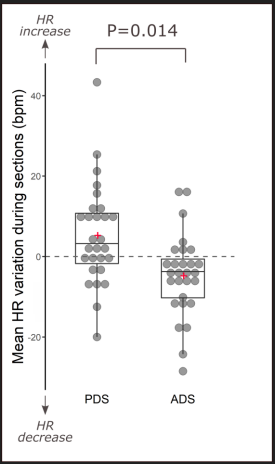
Alert/relaxed posture Defecations, neighs, snorts, shows of sclera

Heart rate

HR^{end} – HR^{start}

Results





PDS helps to attract horses' attention and has an arousing effect on them

No differences in emotional indicators between PDS and ADS

Jardat, P., Calandreau, L., Ferreira, V. et al. Pet-directed speech improves horses' attention toward humans. Sci Rep 12, 4297 (2022). https://doi.org/10.1038/s41598-022-08109-z

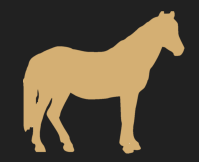
Discussion: why this effect of PDS on horses?

Trösch et al. 2019, 2020

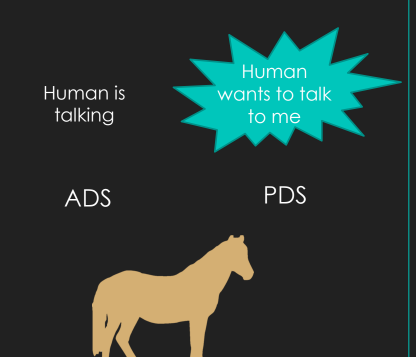
Saint-Georges 2013

• PDS catches the ear

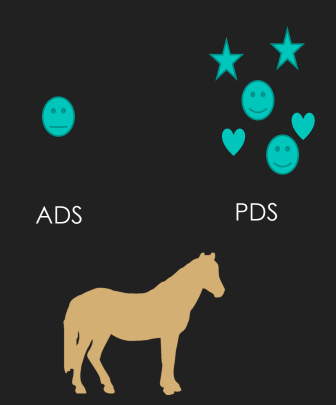




PDS carries communication intent



PDS conveys positive emotions



Conclusion

○ PDS is arousing and attention-drawing for horses → can be used during human-horse interactions

 Broadcasting pre-registered videos of humans allows to study horses' perception of us

Thanks to the CO3
Organizing Comittee

Thanks to UMR PRC, IFCE scientific counsel and French Ministry of Research for funding my research

Thanks to Chloé Gouyet, Léa Lansade, Céline Parias, Ludovic Calandreau, Rachel Degrande and all the Ethology, Cognition and Welfare Team