ChamberFlux (working title)

An adapted version of the R package "RespChamberFlux" to calculate gas fluxes measured with the PICARRO system (SUBTITLE TO BE ADAPTED)"

6/6/24

Introduction

In this article, we present an adapted version of the R Statistical Software (R Core Team (2024)) package RespChamberFlux (Wutzler and Priego (2024)) to use with the PICARRO (REF) system.

Methodology

All calculations were done using R Statistical Software version 4.4.0 (R Core Team (2024)) .

Results

Case study:

Discussion

Conclusions

References

R Core Team. 2024. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.

Wutzler, Thomas, and Oscar Perez Priego. 2024. RespChamberProc: Processing Data from Respiration Chambers. https://github.com/bgctw/RespChamberProc.