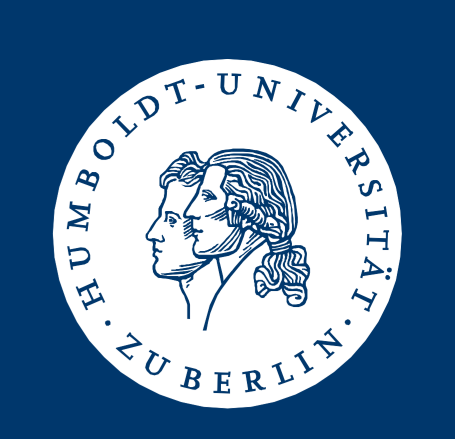
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Effects of rewetting on greenhouse gas emissions of cultivated fens

Reinhard Wolf¹ and Jutta Zeitz¹

Material and Methods

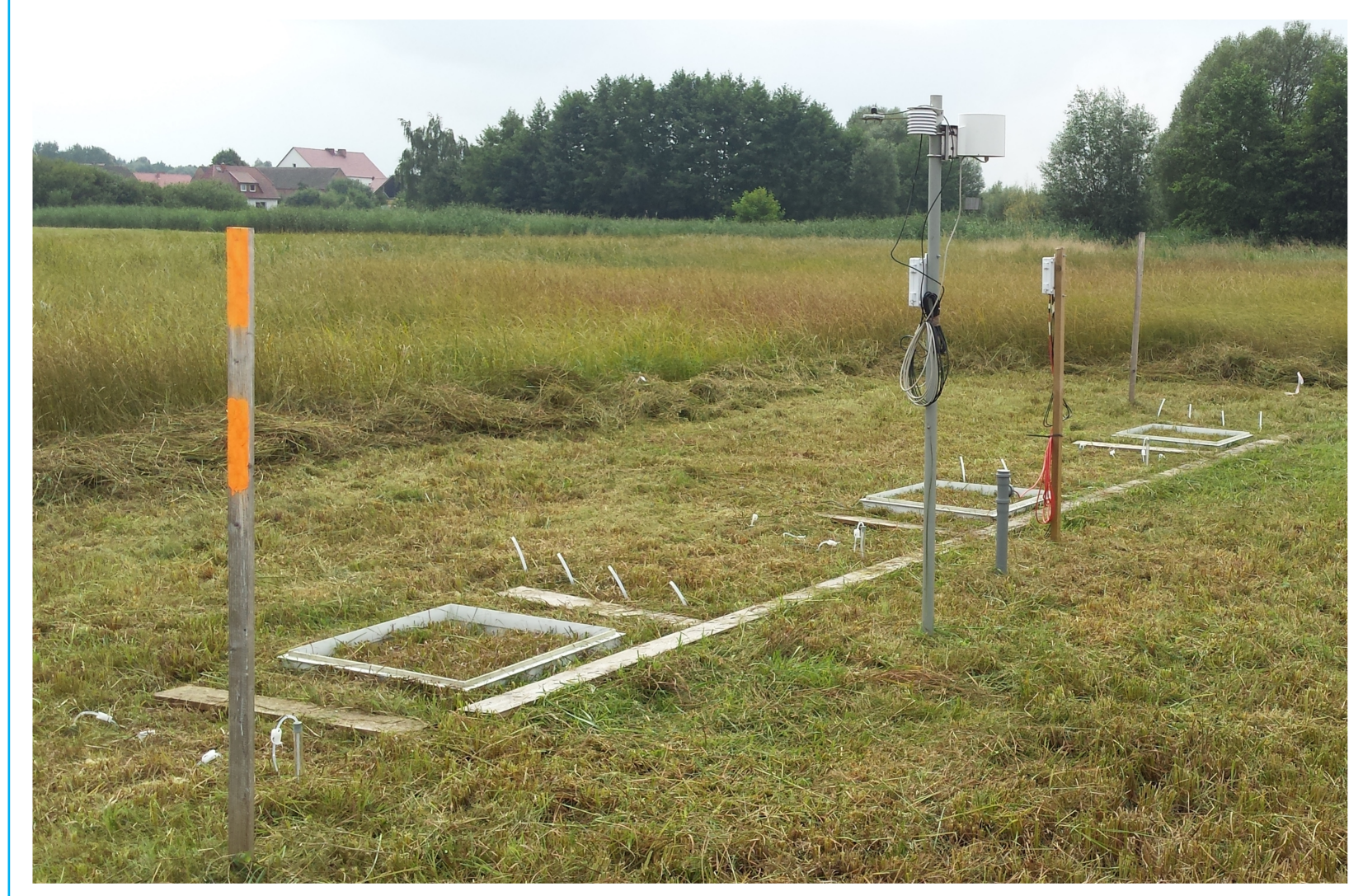


Fig. 1: Sedge fen with study site nearby Körzin, 50 km south of Berlin.

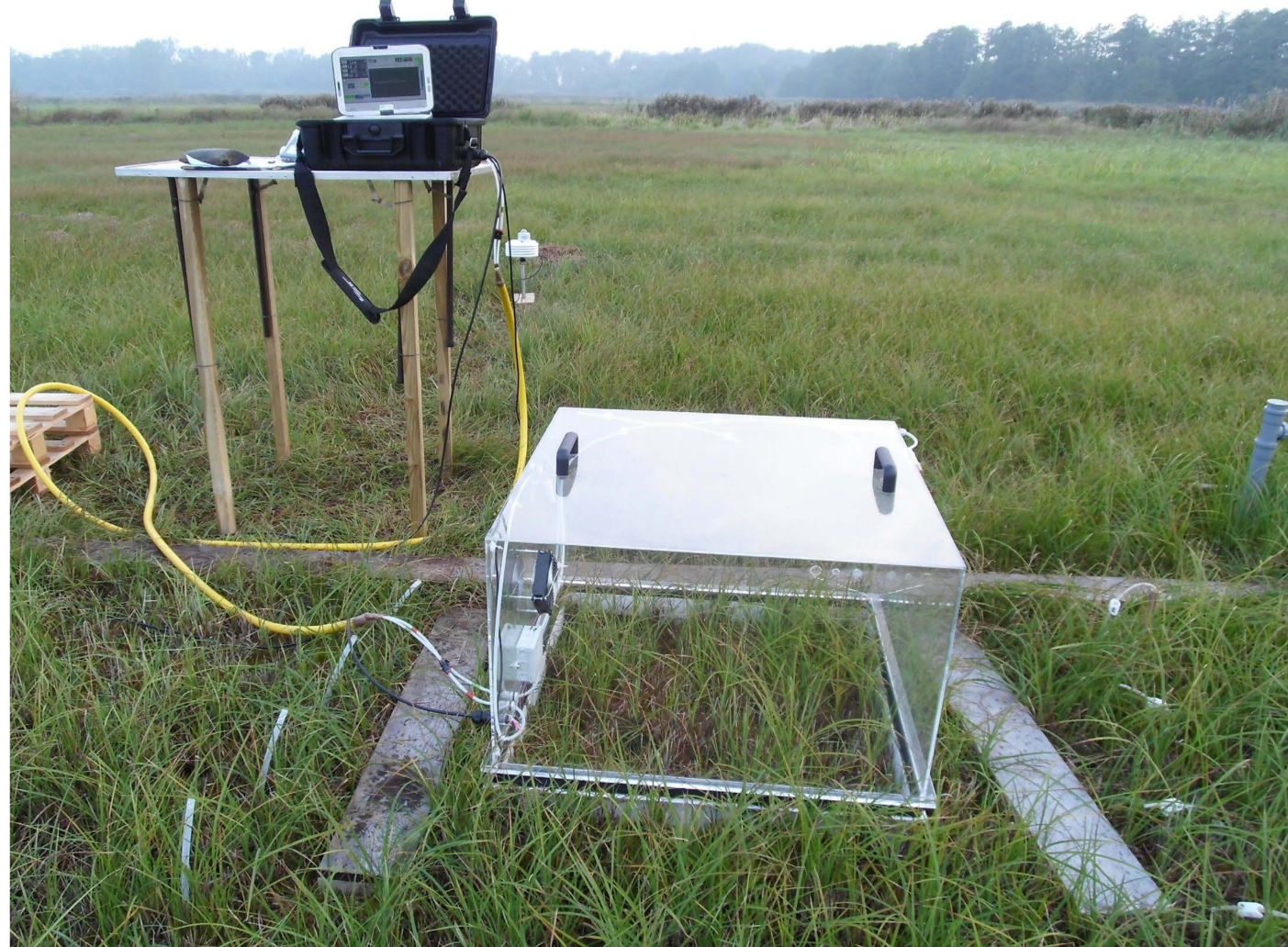


Fig. 2: CO_2 -measurements with transparent chamber and Licor 820 in dynamic mode.

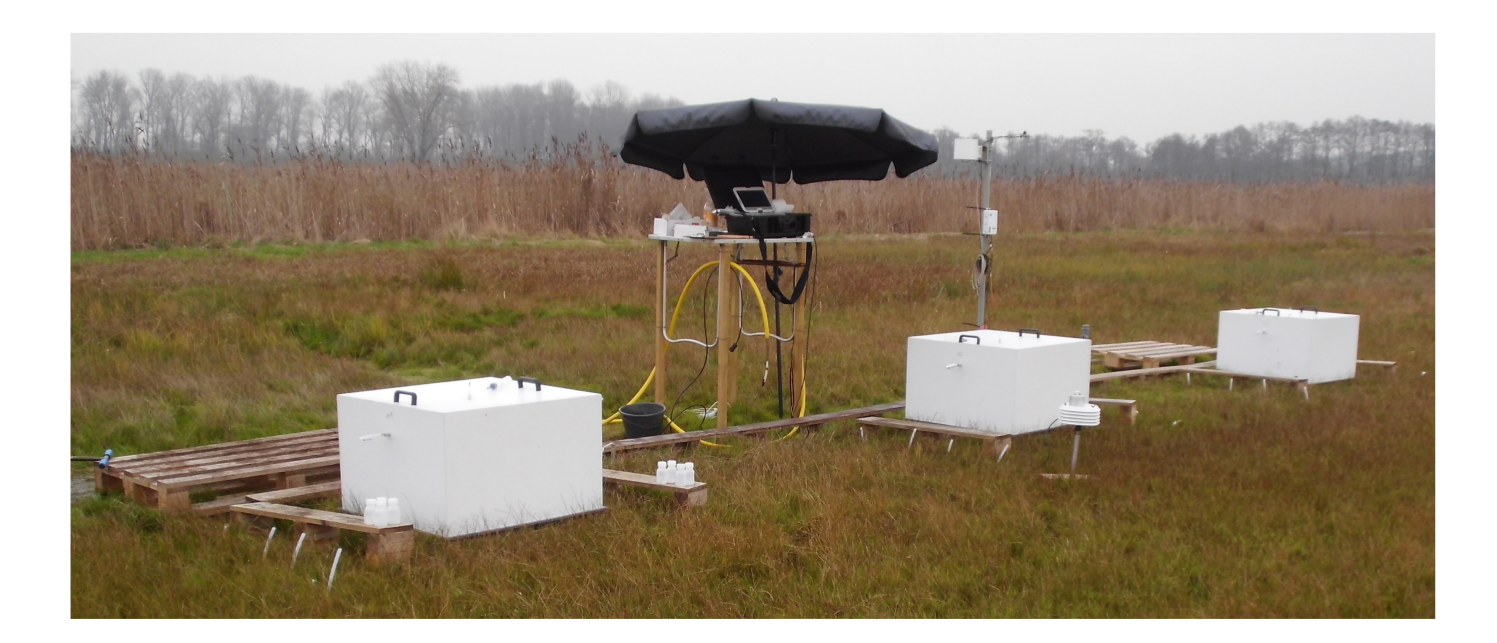


Fig. 3: CH_4 - and N_2O -sampling with opaque chambers in static mode.

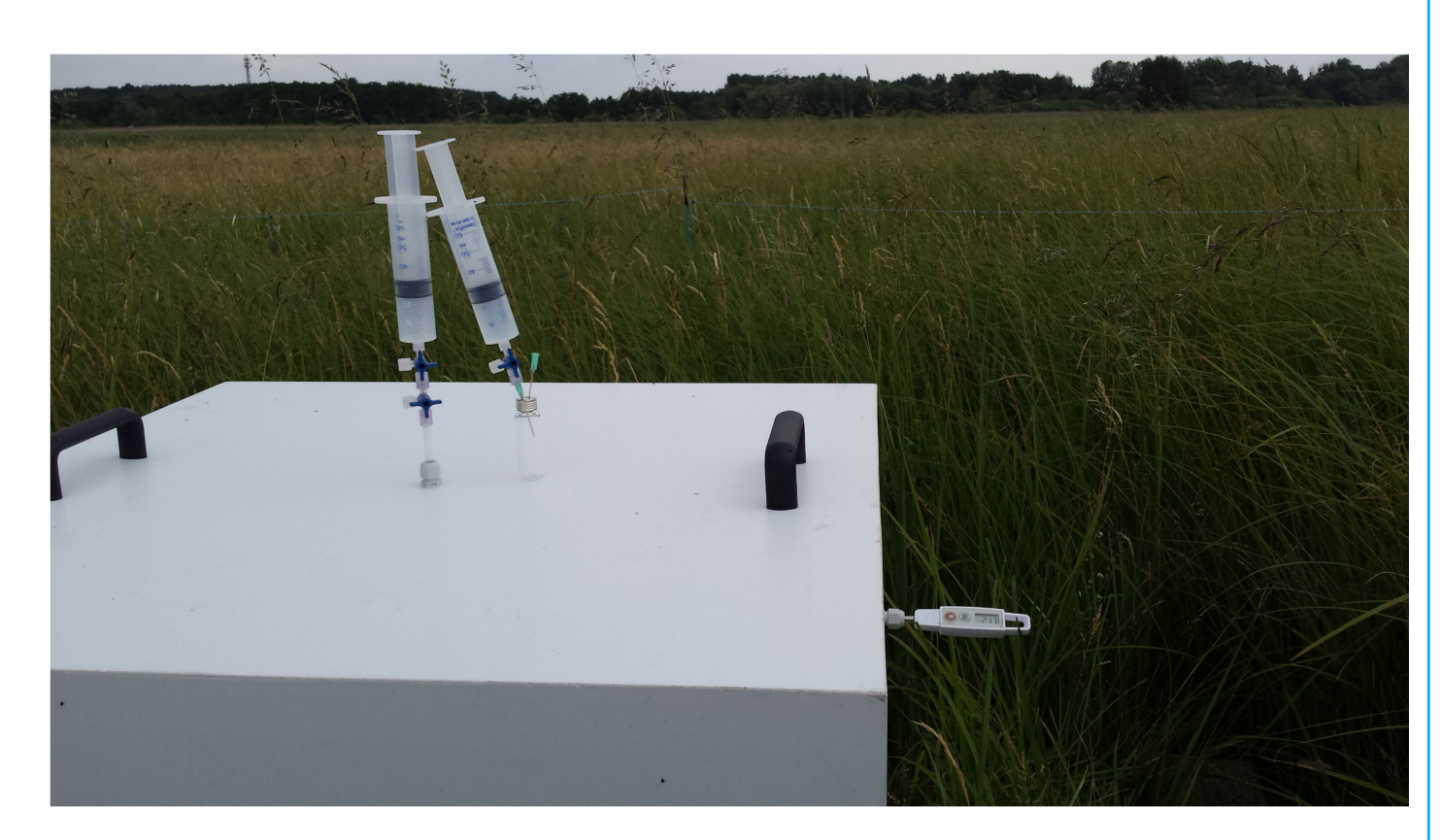


Fig. 4: CH_4 - and N_2O -sampling with syringe and vial.

