A continuous hyperspatial monitoring system of evapotranspiration and gross primary productivity from Unmanned Aerial Systems - DTU Orbit (19/10/2019)

A continuous hyperspatial monitoring system of evapotranspiration and gross primary productivity from Unmanned Aerial Systems. / Wang, Sheng; Bandini, Filippo; Jakobsen, Jakob; Zarco Tejada, Pablo J.; Köppl, Christian Josef; Olesen, Daniel Haugård; Ibrom, Andreas; Bauer-Gottwein, Peter; Garcia, Monica.


Research output: Contribution to journal › Conference abstract in journal – Annual report year: 2017 › Research › peer-review