A continuous hyperspatial monitoring system of evapotranspiration and gross primary productivity from Unmanned Aerial Systems - DTU Orbit (13/12/2018)

Wang, Sheng ; Bandini, Filippo ; Jakobsen, Jakob ; Zarco Tejada, Pablo J. ; Köppl, Christian Josef ; Olesen, Daniel Haugård ; Ibrom, Andreas ; Bauer-Gottwein, Peter ; Garcia, Monica. / A continuous hyperspatial monitoring system of evapotranspiration and gross primary productivity from Unmanned Aerial Systems. In: Geophysical Research Abstracts. 2017 ; Vol. 19.