Bridging Thermal Infrared Sensing and Physically-Based Evapotranspiration Modeling: From Theoretical Implementation to Validation Across an Aridity Gradient in Australian Ecosystems - DTU Orbit (21/10/2019)

Bridging Thermal Infrared Sensing and Physically-Based Evapotranspiration Modeling: From Theoretical Implementation to Validation Across an Aridity Gradient in Australian Ecosystems. / Mallick, Kaniska; Toivonen, Erika; Trebs, Ivonne; Boegh, Eva; Cleverly, James; Eamus, Derek; Koivusalo, Harri; Drewry, Darren; Arndt, Stefan K; Griebel, Anne; Beringer, Jason; Garcia, Monica.


Research output: Contribution to journal › Journal article – Annual report year: 2018 › Research › peer-review