

Review of: "Thermal Remote Sensing: A tool to Determine Temporal Land Surface Temperature in Hawassa City, Ethiopia"

Yue Shi

Potential competing interests: No potential competing interests to declare.

This study describes the changes in land surface temperature during the two periods and elucidates the underlying surface temperature change. Although this study is meaningful, it is recommended to refer to more literature, considering that many scholars have linked LST, impervious surfaces and vegetation by combining some analytical methods. In addition, the research overview and method parts are clear and understandable.

Qeios ID: 04PL7T · https://doi.org/10.32388/04PL7T