

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Quantifying the relationship between climatic indicators and leptospirosis incidence in Fiji: A modelling study

Quantifying the relationship between climatic indicators and leptospirosis incidence in Fiji: A modelling study

URL: https://dx.plos.org/10.1371/journal.pgph.0002400

Authors: Rees, Eleanor / Batista, Martin / Kama, Mike / Kucharski, Adam / Lau, Colleen / Lowe, Rachel /

Agampodi, Suneth

Publication: PLOS Global Public Health

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *29 nov 2024 - 00:08*): <a href="https://www.bsc.es/ca/research-and-development/publications/quantifying-the-relationship-between-climatic-indicators-and-development/publications/quantifying-the-relationship-between-climatic-indicators-and-development/publications/quantifying-the-relationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicationship-between-climatic-indicators-and-development/publicators-and-d