

Lista publicațiilor: Sera Francesco (5), Descărcări - 5, Vizualizări - 1486

Publicații cu DOI,

Projections of excess mortality related to diurnal temperature range under climate change scenarios: a multi-country modelling study

Lee Whanhee, Kim Yoonhee, Sera Francesco, Gasparrini Antonio, Park Rokjin, Choi Hayon Michelle, Prifti Kristi, Bell Michelle L., Abrutzky Rosana, Guo Yuming, Overcenco Ala

The Lancet Planetary Health

Nr. / 2020 / ISSN 2542-5196 / ISSNe 2542-5196

Disponibil online 15 November, 2020. Descărcări-5. Vizualizări-615

The burden of heat-related mortality attributable to recent human-induced climate change

Vicedo-Cabrera Ana Maria , Scovronick Noah C., Sera Francesco, Roye Dominic, Schneider Rochelle, Tobias Aurelio, Astrom Christofer, Honda Yasushi, Hondula David M., Guo Yuming, Overcenco Ala, Noi Autori

Nature Climate Change

Nr. / 2021 / ISSN 1758-678X / ISSNe 1758-6798

Disponibil online 13 June, 2021. Descărcări-0. Vizualizări-573

Comparison of weather station and climate reanalysis data for modelling temperature-related mortality

Mistry Malcolm N., Schneider Rochelle, Masselot Pierre, Roye Dominic, Armstrong Ben G., Kysely Jan, Orru Hans, Sera Francesco, Tong Shilu, Lavigne Eric, Urban Aleas, Madureira Joana, Noi Autori, Overcenco Ala

Scientific Reports

Nr. / 2022 / ISSN 2045-2322

Disponibil online 21 September, 2023. Descărcări-0. Vizualizări-174

Impact of population aging on future temperature-related mortality at different global warming levels

Chen Kai, de Schrijver Evan, Sivaraj Sidharth, Sera Francesco, Scovronick Noah C., Jiang Leiwen, Roye Dominic, Lavigne Eric, Kysely Jan, Urban Aleas, Schneider Alexandra E., Huber Veronika, Noi Autori, Overcenco Ala

Nature Communications

Nr. / 2024 / ISSN 2041-1723

Disponibil online 14 March, 2024. Descărcări-0. Vizualizări-102

Temperature frequency and mortality: Assessing adaptation to local temperature

Wu Yao, Wen Bo, Gasparrini Antonio, Armstrong Ben G., Sera Francesco, Lavigne Eric, Li Shanshan, Guo Yuming, Overcenco Ala, Urban Aleas, Schneider Alexandra E., Entezari Alireza

Environment International

Nr. / 2024 / ISSN 0160-4120 / ISSNe 1873-6750

Disponibil online 19 May, 2024. Descărcări-0. Vizualizări-22



Copyright © 2011-2024 Instrumentul Bibliometric Național.
Institutul de Dezvoltare a Societății Informaționale.
Actualizat: 28.06.2024, accesat: 29.06.2024
Disponibil: <https://ibn.idsi.md>

