

Inici > Supporting biodiversity studies with the EUBrazilOpenBio Hybrid Data Infrastructure

Supporting biodiversity studies with the EUBrazilOpenBio Hybrid Data Infrastructure

URL: http://dx.doi.org/10.1002/cpe.3238

Authors: Amaral, Rafael / Badia, Rosa / Blanquer, Ignacio / Braga-Neto, Ricardo / Candela, Leonardo / Castelli, Donatella / Flann, Christina / De Giovanni, Renato / Gray, William / Jones, Andrew / Lezzi, Daniele / Pagano, Pasquale / Perez-Canhos, Vanderlei / Quevedo, Francisco / Rafanell, Roger / Rebello, Vinod / Sousa-Baena, Mariane / Torres, Erik

Publication: Concurrency and Computation: Practice and Experience

Volume / Number / Pagination: 27 / 2 / 376?394

Paraules clau: Biodiversity, cloud, data infrastructure, ecological niche modelling, taxonomy, virtual research environments

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *11 mai 2025 - 02:05*): <u>https://www.bsc.es/ca/research-and-</u>development/publications/supporting-biodiversity-studies-the-eubrazilopenbio-hybrid