



## REPOSITORIO DE LA UNIVERSIDAD AUTÓNOMA DEL PERÚ

Title	Geometrical Schemes as Probabilistic and Entropic Tools to Estimate Duration and Peaks of Pandemic Waves
Type	info:eu-repo/semantics/article
Authors	Nieto-Chaupis, Huber
DOI	<a href="https://doi.org/10.1109/SNPD51163.2021.9704981">10.1109/SNPD51163.2021.9704981</a>
Publisher	Institute of Electrical and Electronic Engineers
Journal	2021 IEEE/ACIS 22nd International Conference on Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing (SNPD)
Rights	info:eu-repo/semantics/restrictedAccess
License	<a href="https://creativecommons.org/licenses/by-nc-nd/4.0/">https://creativecommons.org/licenses/by-nc-nd/4.0/</a>
Link to Item	<a href="https://hdl.handle.net/20.500.13067/1818">https://hdl.handle.net/20.500.13067/1818</a>