Analysis Bibliográfico

Caso Ejemplo: High Performance Computing

Por:

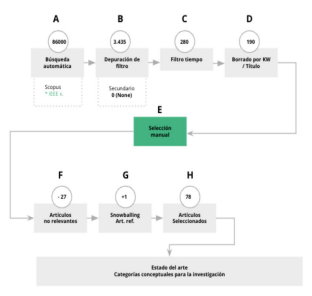
Oscar A. Mendez Aguirre

Área

Investigación e Ingeniería



FLUJO



(Oscar Mendez, 2021)



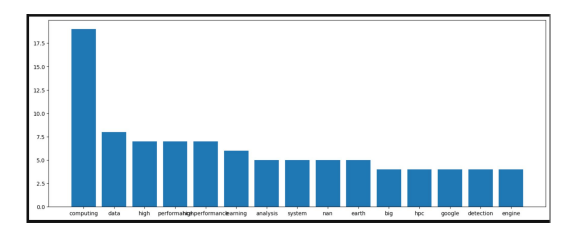
QUERY				
	EXPLORATORIA			

TITLE-ABS-KEY ("High Performance Computing" AND "geomatics" OR "maps") AND (LIMIT-TO (OA, "publisherfullgold")) AND (LIMIT-TO (SUBJAREA, "COMP") OR LIMIT-TO (SUBJAREA, "SOCI")) AND (LIMIT-TO (PUBYEAR, 2022) LIMIT-TO (PUBYEAR, 2021) OR LIMIT-TO (PUBYEAR, 2020) OR LIMIT-TO (PUBYEAR, 2019))

.....



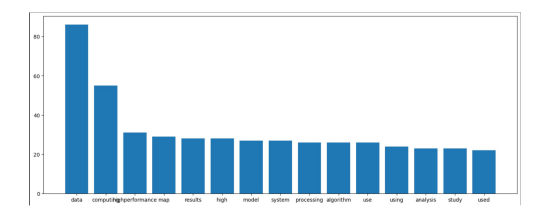
PROFILE Análisis KEYWORDS

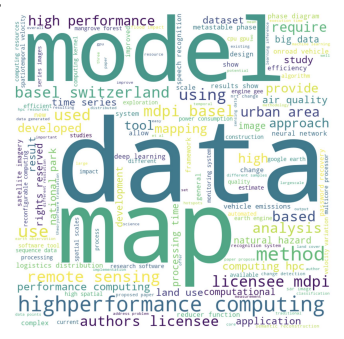






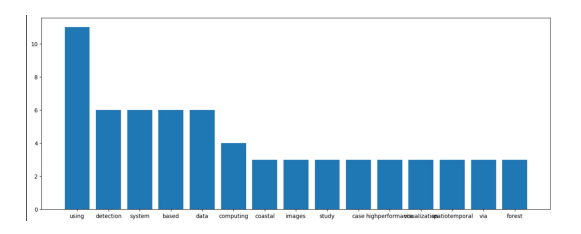
PROFILE Análisis ABSTRACT







PROFILE Análisis TITLE







RESULT QUERY	
--------------	--

Query al 2022

TITLE-ABS-KEY ("High Performance Computing") AND ("geomatics" OR "geomatica") OR ("maps" OR "mapas") OR "big data" OR "data" OR "machine learning" AND "classification" AND (LIMIT-TO (OA, "publisherfullgold")) AND (LIMIT-TO (SUBJAREA, "COMP") OR LIMIT-TO (SUBJAREA, "BNGI") OR LIMIT-TO (SUBJAREA, "SOCI")) AND (LIMIT-TO (PUBYEAR, 2022) OR LIMIT-TO (PUBYEAR, 2021) OR LIMIT-TO (PUBYEAR, 2019))

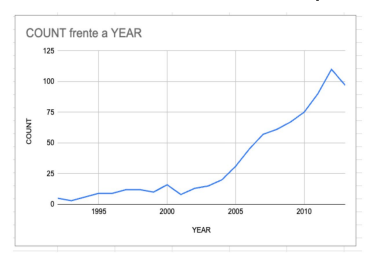
Query al 2015

TITLE-ABS-KEY ("High Performance Computing") AND ("geomatics" OR "geomatica") OR ("maps" OR "mapas") OR "big data" OR "data" OR "machine learning" AND "classification" AND (LIMIT-TO (OA, "publisherfullgold")) AND (LIMIT-TO (SUBJAREA, "COMP") OR LIMIT-TO (SUBJAREA, "ENGI") OR LIMIT-TO (SUBJAREA, "SOCI")) AND (LIMIT-TO (PUBYEAR, 2015) OR LIMIT-TO (PUBYEAR, 2011))

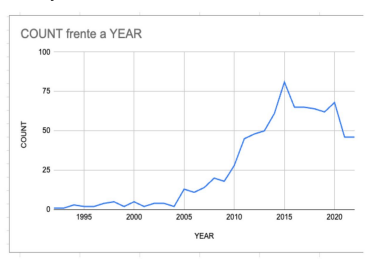


RESULTADOS

Comparativa en espacios de tiempo



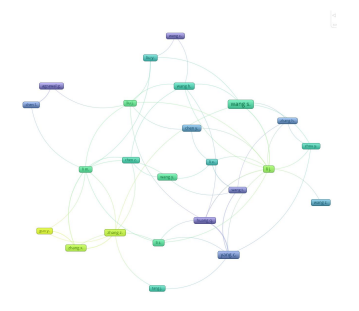
Auge de categorías analizadas conceptuales al 2015



Auge de categorías analizadas conceptuales al 2022



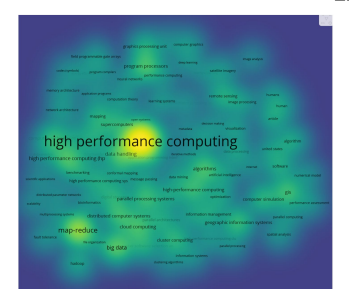
CATEGORÍAS PRINCIPALES Autores



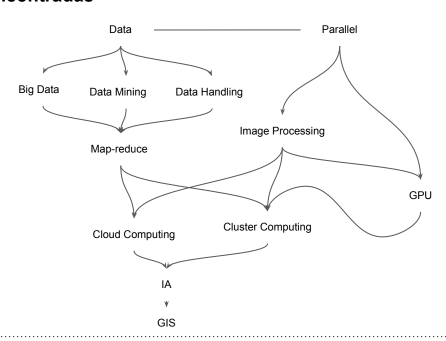
Autores con mayor relevancia: Zhao X., Liang S., Liu S., Yuan W., Xiao Z., Liu Q., Cheng J., Zhang X., Tang H., Zhang X., Liu Q., Zhou G., Xu S., Yu K



Resultados Categorías Principales Encontradas









	•		
Re	fere	nc	ias

- Cabrera, O., Franch, X., & Marco, J. (2017). Ontology-based context modeling in service-oriented computing: A systematic mapping. *Data & Knowledge Engineering*, 110, 24-53.
- Petticrew, M., & Roberts, H. (2008). Systematic reviews in the social sciences: A practical guide. John Wiley & Sons.
- Kitchenham, B., & Brereton, P. (2013). A systematic review of systematic review process research in software engineering. *Information and software technology*, *55*(12), 2049-2075.

