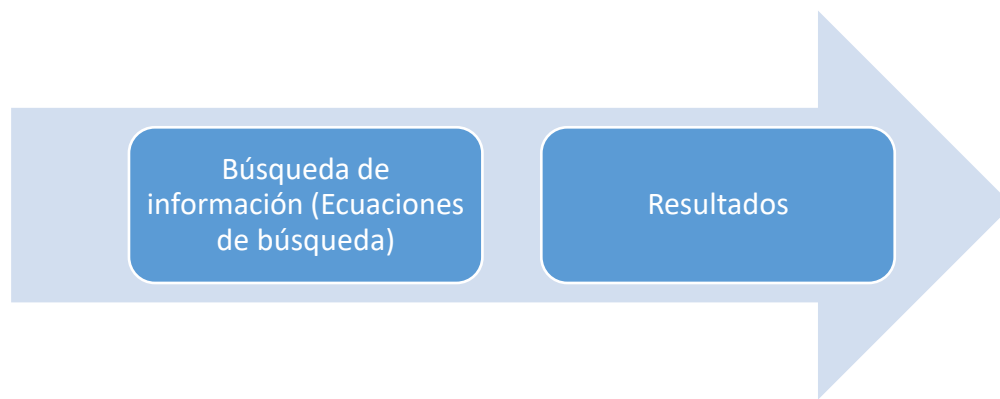




Ficha técnica

Fuente	Expresión de búsqueda
Innovation IQ Plus - IEEE	“Modeling in complex problems and data management in Civil Engineering”
Periodo de análisis: 1982 – 2020	
Fecha de consulta: 18/10/2020	

Metodología



[1]

Resultados

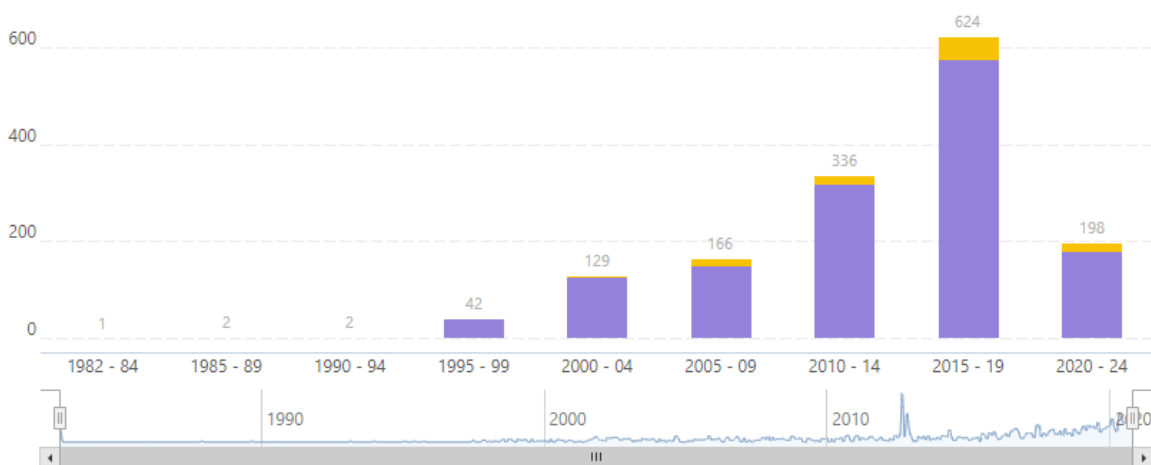


Gráfico 1. Patentes por año (Fuente: IQ Plus)

Observatorio de ciencia métrica USTA

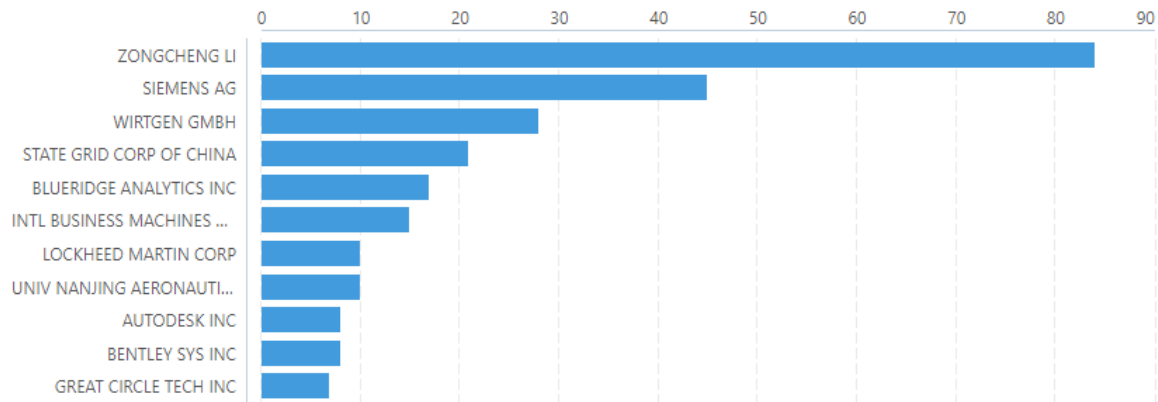


Gráfico 4. Top 10 de los mayores solicitantes (Fuente: IQ Plus)

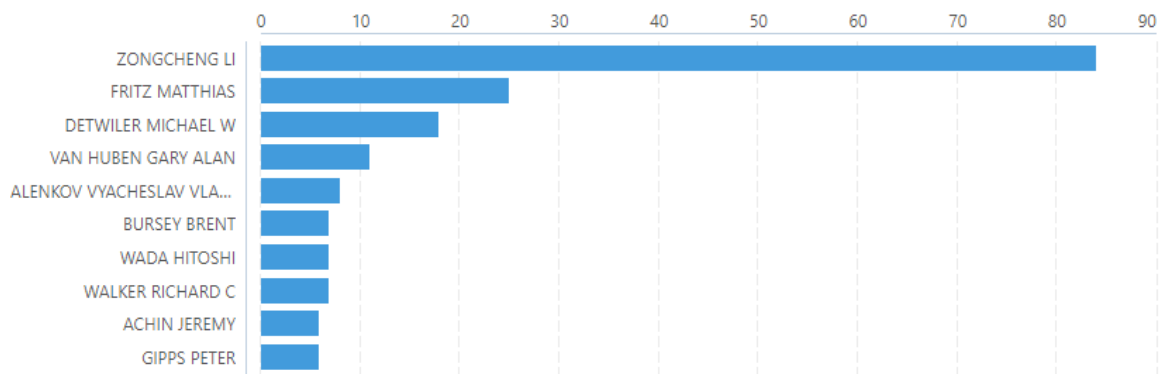


Gráfico 5. Top 10 del primer inventor con más patentes (Fuente: IQ Plus)

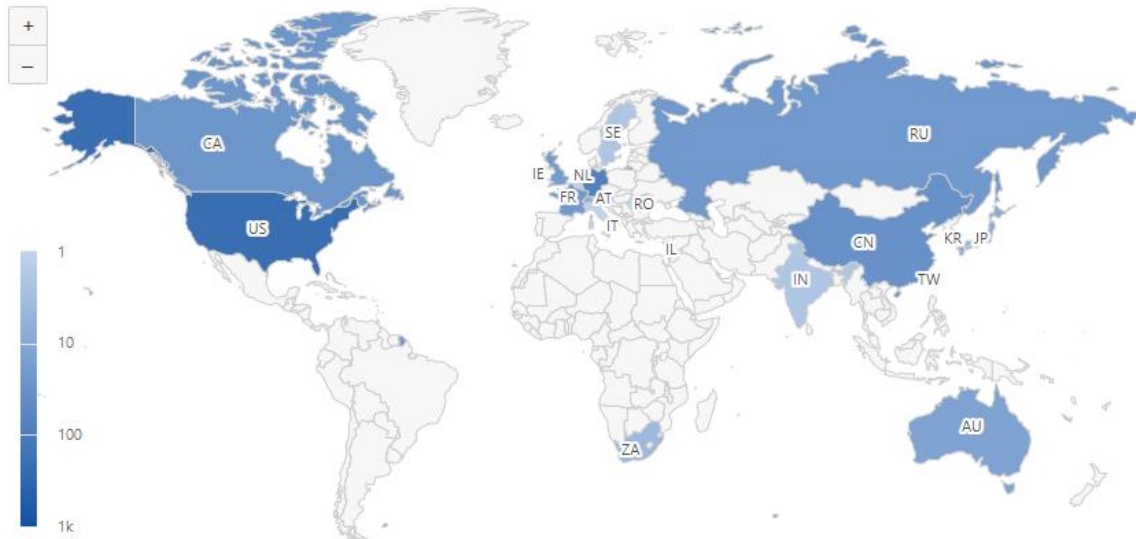


Gráfico 6. Mapa de patentes por el país de origen basado en el inventor (Fuente: IQ Plus)

PATENT LANDSCAPES REPORTS

Observatorio de ciencia métrica USTA

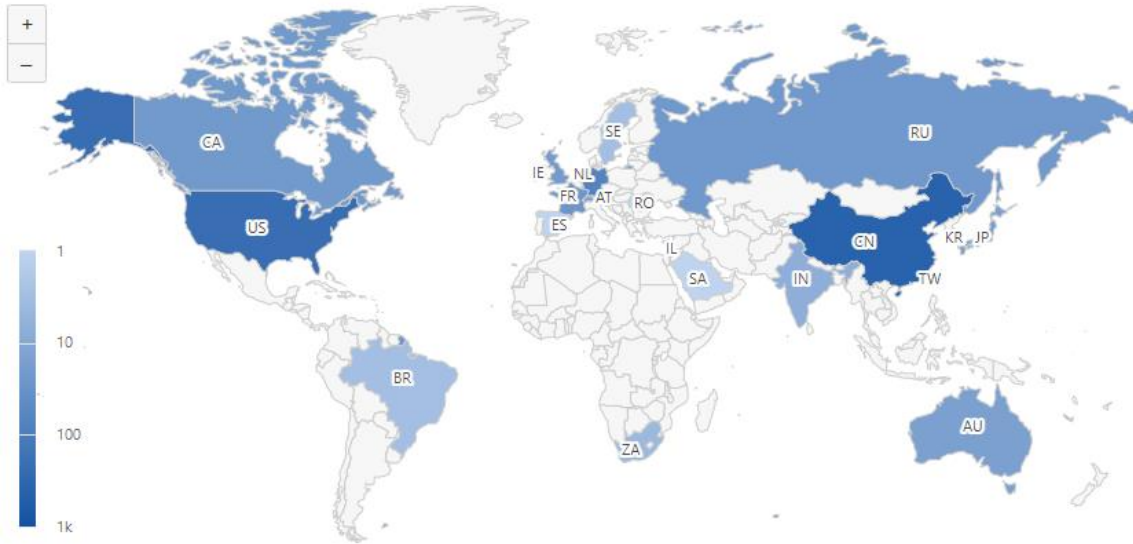


Gráfico 7. Mapa de patentes por el país de origen basado en el primer solicitante (Fuente: IQ Plus)

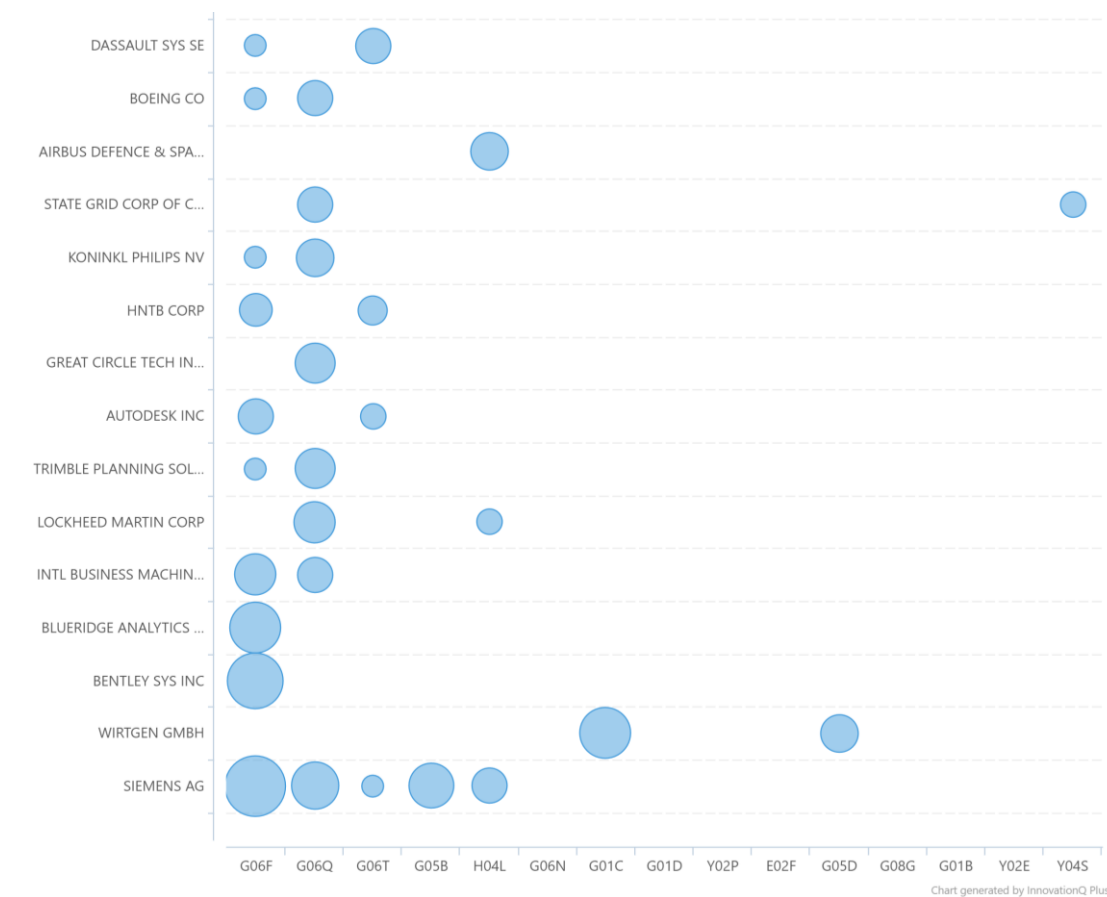


Gráfico 8. Primer cesionario por CPC (Fuente: IQ Plus)

PATENT LANDSCAPES REPORTS



Tabla 1. Top 10 de las Patentes más recientes

Publication Number	Title	Publication Date	Application Number	Application Date	Earliest Priority Date	Current Assignee First	Ultimate Parent First	Inventor First
CN103927407B	Civil engineering geography design platform based on SOA architecture	2017-02-01	CN 201410034784 A	2014-01-24	2014-01-24	GUANGXI BOUNDED MDT INFOTECH LTD	GUANGXI BOUNDED MDT INFOTECH LTD	PAN SHUQING
CN2832924Y	On-line monitor instrument for stability of civil engineering	2006-11-01	CN 200520077742 U	2005-11-18	2005-11-18	LIU ZHONGYUAN	LIU ZHONGYUAN	LIU ZHONGYUAN
CN105160708B	A kind of engineering geology inside and outside trade integration information system	2018-05-18	CN 201510532049 A	2015-08-26	2015-08-26	BEIJING ENG CORP LTD	BEIJING ENG CORP LTD	ZHANG GUOBAO
CN110651286A	Method for managing life cycle of complex engineering facility and implementation system thereof	2020-01-03	CN 201780087748 A	2017-03-01	2017-03-01	ASE JOINT STOCK ENG CO	STATE ATOMIC ENERGY CORP ROSATOM	ALENKOV VYACHESLAV VLADIMIROVIC H

Observatorio de ciencia y tecnología USTA



CN105005676A	Three-dimension design method based on cable engineering information model	2015-10-28	CN 201510496784 A	2015-08-13	2015-08-13	STATE GRID SHANGHAI MUNICIPAL ELEC POWER CO	STATE GRID SHANGHAI MUNICIPAL ELEC POWER CO	LI BINAI
CN110284507A	A kind of Construction of Civil Engineering process quality control method	2019-09-27	CN 201910571448 A	2019-06-28	2019-06-28	PEI TAO	PEI TAO	PEI TAO

Nota: Fuente: IQ Plus



Bibliografía

- [1] C. A. Corchuelo-Rodriguez, A. E. Barreto Montenegro, J. D. López Báez, y O. L. Ostos Ortiz, «Boletín bibliométrico USTA - No. 1 (2019)», vol. N. 1, p. 72, jun. 2019, doi: <https://doi.org/10.15332/dt.inv.2019.00138>.