

Four researchers from the Computer Vision Center (CVC) among the world's top 1.5% in Artificial Intelligence.

Stanford University recently published its latest classification of the world's most influential scientists in 22 different fields and 176 sub-fields. Within the subfield "Artificial Intelligence and Imaging Processing" which includes 215,114 researchers, the ranking places a total of four CVC scientists among the world's top 1.5% of researchers with influence in 2019

The list is based on information gathered in the Scopus database and takes into consideration standardised information on parameters related to the impact of scientific publications: citations, h-index, co-authorship adjusted hm-index, citations to papers in different authorship positions and a composite indicator. In addition, the classification allows for a comparison of metrics with and without self-citations.

Congratulations to:

- * Dr. Joost van de Weijer, #CVC researcher
- * Dr. Sergio Escalera, CVC researcher and professor at the Universitat de Barcelona
- * Dr. Antonio M. López, CVC researcher and professor at the Universitat Autònoma de Barcelona (UAB)
- * Dr. Dimosthenis Karatzas, CVC deputy director and professor at the UAB

#CVCPeople

https://lnkd.in/ekNMNhd