## GScholar (29, 74)

"Mild Cognitive Impairment" "Cognitive Assessment" ("Virtual Reality" OR VR OR Electroencephalography OR EEG OR "Extended Reality" OR XR OR "Augmented Reality" OR AR) ("Artificial Intelligence" OR "Machine Learning") -review -"systematic review" -meta-analysis -preprint -conference -proceedings -"conf." -workshop -symposium

<https://scholar.google.com.br/scholar?q=%22Mild+Cognitive+Impairment%22+%22Cognitive+Assessment%22+%28%22Virtual+Reality%22+OR+VR+OR+Electroencephalography+OR+EEG+OR+%22Extended+Reality%22+OR+XR+OR+%22Augmented+Reality%22+OR+AR%29+%28%22Artificial+Intelligence%22+OR+%22Machine+Learning%22%29+-review+-%22systematic+review%22+-meta-analysis+-preprint+-conference+-proceedings+-%22conf.%22+-workshop+-symposium&hl=en&as_sdt=0%2C5&as_ylo=2019&as_yhi=>

## 

## IEEExplore (3, 4)

("Mild Cognitive Impairment") AND

("Virtual Reality" OR "VR" OR "Electroencephalography" OR "EEG" OR "Extended Reality" OR "XR" OR "Augmented Reality" OR "AR") AND

("Artificial Intelligence" OR "Machine Learning") AND

("Cognitive Assessment")

NOT review NOT "systematic review" NOT meta-analysis NOT preprint NOT conference NOT proceedings NOT "conf." NOT "workshop" NOT "symposium"

<https://ieeexplore.ieee.org/search/searchresult.jsp?action=search&matchBoolean=true&newsearch=true&queryText=((%22Mild%20Cognitive%20Impairment%22)%20AND%0A(%22Virtual%20Reality%22%20OR%20%22VR%22%20OR%20%22Electroencephalography%22%20OR%20%22EEG%22%20OR%20%22Extended%20Reality%22%20OR%20%22XR%22%20OR%20%22Augmented%20Reality%22%20OR%20%22AR%22)%20AND%0A(%22Artificial%20Intelligence%22%20OR%20%22Machine%20Learning%22)%20AND%0A(%22Cognitive%20Assessment%22)%0ANOT%20review%20NOT%20%22systematic%20review%22%20NOT%20meta-analysis%20NOT%20preprint%20NOT%20conference%20NOT%20proceedings%20NOT%20%22conf.%22%20NOT%20%22workshop%22%20NOT%20%22symposium%22)>

## Scopus (29, 33)

( "Mild Cognitive Impairment" ) AND ( "Virtual Reality" OR "VR" OR "Electroencephalography" OR "EEG" OR "Extended Reality" OR "XR" OR "Augmented Reality" OR "AR" ) AND ( "Artificial Intelligence" OR "Machine Learning" ) AND ( "Cognitive Assessment" ) AND NOT review AND NOT "systematic review" AND NOT meta-analysis AND NOT preprint AND NOT conference AND NOT proceedings AND NOT "conf." AND NOT "workshop" AND NOT "symposium"

<https://www.scopus.com/results/results.uri?sort=plf-f&src=s&sid=b5e07d888be04316be3c88a256484ef7&sot=a&sdt=cl&sl=417&s=%28TITLE-ABS-KEY%28%22Mild+Cognitive+Impairment%22%29+AND+TITLE-ABS-KEY%28%22Virtual+Reality%22+OR+%22VR%22+OR+%22Electroencephalography%22+OR+%22EEG%22+OR+%22Extended+Reality%22+OR+%22XR%22+OR+%22Augmented+Reality%22+OR+%22AR%22%29+AND+TITLE-ABS-KEY%28%22Artificial+Intelligence%22+OR+%22Machine+Learning%22%29+AND+TITLE-ABS-KEY%28%22Cognitive+Assessment%22%29+AND+NOT+TITLE-ABS-KEY%28review+AND+NOT+%22systematic+review%22+AND+NOT+meta-analysis+AND+NOT+preprint+AND+NOT+conference+AND+NOT+proceedings+AND+NOT+%22conf.%22+AND+NOT+%22workshop%22+AND+NOT+%22symposium%22%29%29&origin=resultslist&editSaveSearch=&txGid=e20bddbb7b0c878871c55392dddb6ff7&sessionSearchId=b5e07d888be04316be3c88a256484ef7&limit=10&yearFrom=2019&yearTo=2024>

## Pubmed (5, 7)

("Mild Cognitive Impairment") AND

("Virtual Reality" OR "VR" OR "Electroencephalography" OR "EEG" OR "Extended Reality" OR "XR" OR "Augmented Reality" OR "AR") AND

("Artificial Intelligence" OR "Machine Learning") AND

("Cognitive Assessment")

NOT review NOT "systematic review" NOT meta-analysis NOT preprint NOT conference NOT proceedings NOT "conf." NOT "workshop" NOT "symposium"

<https://pubmed.ncbi.nlm.nih.gov/?term=%28%22Mild+Cognitive+Impairment%22%29+AND+%28%22Virtual+Reality%22+OR+%22VR%22+OR+%22Electroencephalography%22+OR+%22EEG%22+OR+%22Extended+Reality%22+OR+%22XR%22+OR+%22Augmented+Reality%22+OR+%22AR%22%29+AND+%28%22Artificial+Intelligence%22+OR+%22Machine+Learning%22%29+AND+%28%22Cognitive+Assessment%22%29+NOT+review+NOT+%22systematic+review%22+NOT+meta-analysis+NOT+preprint+NOT+conference+NOT+proceedings+NOT+%22conf.%22+NOT+%22workshop%22+NOT+%22symposium%22&filter=simsearch1.fha>