

# QUALIS EVENTS - COMPUTER SCIENCE

## How to identify the new qualis?

1

### GOOGLE SCHOLAR



Access Google Scholar Citations and in the search field, enter the name of the event you want to identify the new qualis.

2

### IDENTIFY THE H5

In the search result, look for the name of the event and identify the value of your H5 in the "Index h5" column.

3

### APPLYING THE RULE

With the value of H5, apply the following rule to identify the "base layer" of the event:

- H5 >= 35: A1
- H5 >= 25: A2
- H5 >= 20: A3
- H5 >= 15: A4
- H5 >= 12: B1
- H5 >= 9: B2
- H5 >= 6: B3
- H5 > 0: B4

4

### AUXILIARY SPREADSHEET



Access the auxiliary spreadsheet and find the line of your event. Go to the "CATEGORY" column and identify which number it is on. From there, use the following flow to identify the Qualis of the event you are looking for:



### CAPES DOCUMENT



### CATEGORY 1

In these cases, the result (base layer) applied in the previous step, will already define the Qualis of the searched event.

### CATEGORY 2

Some events were analyzed and classified in: Top10, Top20 and Relevant. Go to the "CE indicated" column and check the classification:

- **Top10:** If the event sought is in this category, move up two Qualis levels from the base stratum. **This will be the Qualis of the Event, IF it is not one of the cases listed in the item "ATTENTION", highlighted in this infographic.**
- **Top20:** If the event sought is in this category, raise a Qualis level from the base layer. **This will be the Qualis of the Event, IF it is not one of the cases listed in the item "ATTENTION", highlighted in this infographic.**
- **Relevant:** If the event sought is in this category, the base stratum value is already the Qualis of this event.



### CATEGORY 3

**These events were manually adjusted and in the column "Adjustment or SBC event", follows the defined Qualis Final, there is no need to apply a rule.** ("Finally, induction criteria were also applied by the Commission to the main national and traditional events promoted by SBC. Events with at least 20 years of tradition were classified in A4 (8 out of 1552 events) and events with at least 10 years of tradition were classified in stratum B1 (13 of 1552 events), unless they had already been classified in better strata. ").



### CATEGORY 4

"For events without H5, those indicated by the CEs as Top were placed in layer B3, while those indicated as relevant to the area were placed in layer B4. Events that did not have an H5 index and no CE-SBC indicated it as a relevant event for the area have not been classified."

**ATTENTION:** For CATEGORY 2 there was a saturation in stratum A3. That is, even the Top events, only level up to A3. For example, if at H5 any event has a base stratum of A4 and at the same time has been induced as Top10, it will not go up the two levels, but ONLY one, due to this "cut line". For events that are already with the base stratum A1, A2 or A3, they do not go up any level, keeping what they are already.