

Rules we used to prepare publication tables

WE ASK EVERYONE TO KINDLY LET US KNOW OF POSSIBLE MISTAKES, WE APOLOGIZE FOR.

Warning: For each database, we only consider publications produced by the end of the year in which the deadline for the application to the job opening expired.

Scopus

1. We went to the organization address <http://www.scopus.com/home.url>
2. We used *Author Search* by writing last name and initial of the first name.
3. The search engine identifies authors with “last names”, “first names and/or some initials” and “affiliation”. Therefore, the same person who has been affiliated to different institutions is considered as different persons; sometimes the same person appears under her full first name, some other times under some initials of her first names. Therefore, we checked all the items associated to the selected author and then we chose all of those, we believed, were describing her. The above observation is the reason of the presence of several numbers in the column of Scopus: each of those numbers is the number of publications of the same author listed in different ways. All the numbers are “clickable on”, i.e., clicking on them you are directed to the page with the associated publications.

MathSciNet

1. We went to the organization address <http://www.ams.org/mathscinet/>
2. We clicked on *Authors*.
3. We wrote last name and initial of the first name followed by *.
4. We chose the right name and clicked on *View publications*. The obtained numbers are “clickable on”.

ISI

1. We went to the organization address <http://apps.isiknowledge.com/>
2. We wrote in the *Author* box last name and initial of the first name(s) followed by a * (if we found two first names, we wrote the initials of all of them without spaces among them).
3. We checked *Social Sciences* and refined. We believe that refinement is a reasonable attempt to provide at least a column with publications which are significant for our scientific area (SECS-S/06).
4. We found “by hands” the author publications. The numbers are not clickable on because the search engine does not allow to permanently export the address of the page with the associated publications.

Remark 1: Sometimes some publications are present more than once in the databases. In those cases we counted them only once.

Remark 2: Errata are counted as publications.