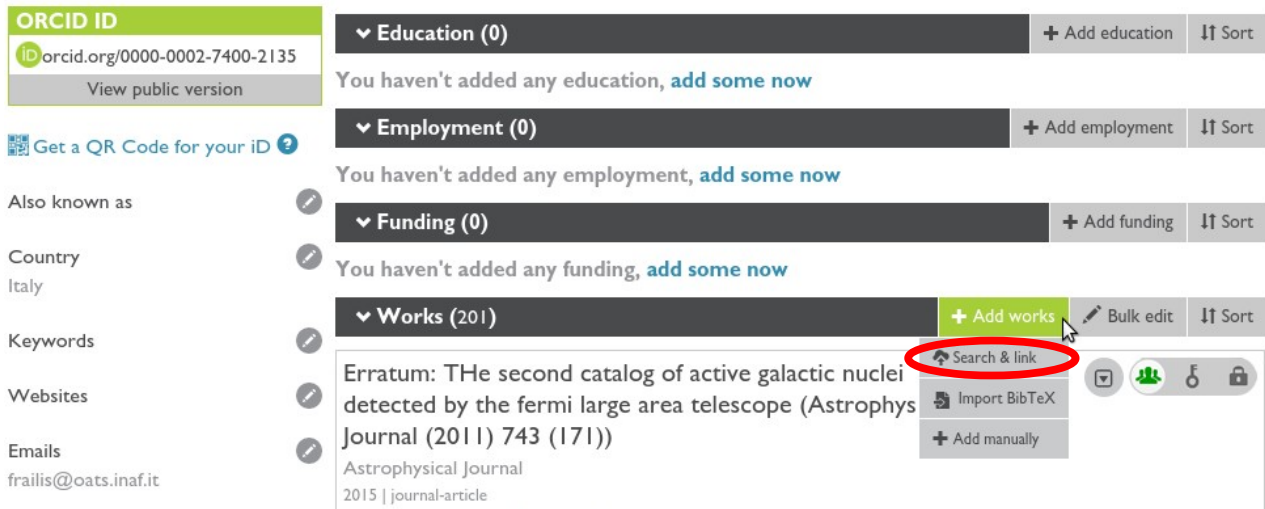


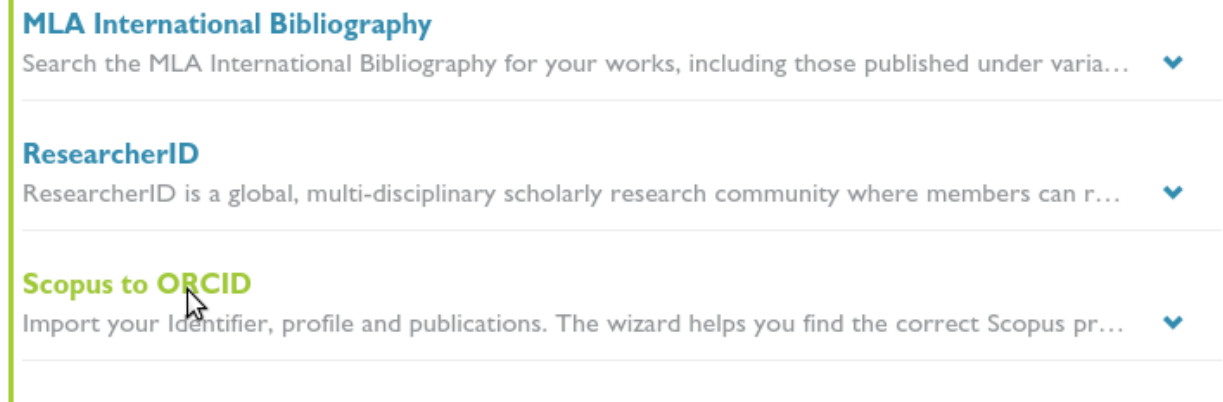
Come importare la lista di pubblicazioni in ORCID

Una volta effettuato l'accesso a ORCID, nella sezione **Works** (vedere schermata sotto), cliccare sul link “+ Add works” e quindi su “Search & link”



The screenshot shows the ORCID profile page. On the left, there's a sidebar with links for ORCID ID, Get a QR Code for your iD, Also known as, Country (Italy), Keywords, Websites, and Emails. The main area is divided into sections: Education (0), Employment (0), Funding (0), and Works (201). The Works section is expanded, showing a list of publications. At the top of the Works section, there are buttons for '+ Add works', 'Bulk edit', and 'Search & link' (which is circled in red). Other buttons in this row include '+ Add education', '+ Add employment', '+ Add funding', and '+ Add manually'.

Dunque selezionate il link **Scopus to ORCID**:



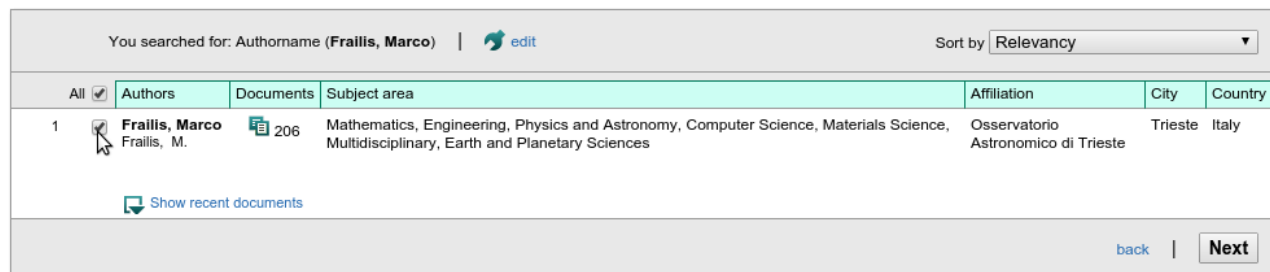
The screenshot shows the 'Scopus to ORCID' import wizard. It has sections for 'MLA International Bibliography', 'ResearcherID', and 'Scopus to ORCID'. The 'Scopus to ORCID' section is highlighted with a green box. It contains a sub-section for 'Import your Identifier, profile and publications. The wizard helps you find the correct Scopus pr...'.

e seguire i passi da 1 a 6 (vedere schermata sotto) per verificare e importare la lista di articoli presenti su Scopus:



Select your Scopus profiles

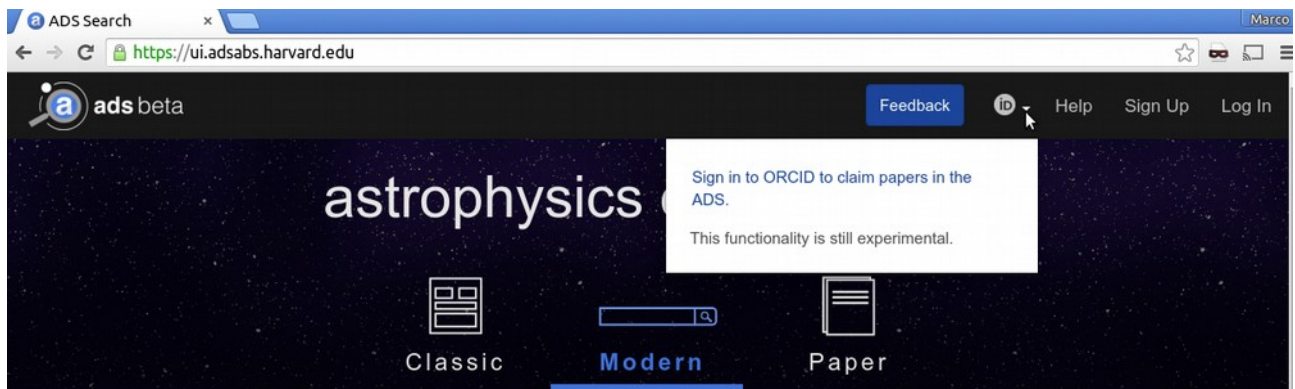
Please select all profiles that contain publications authored by you and click the next button to continue.



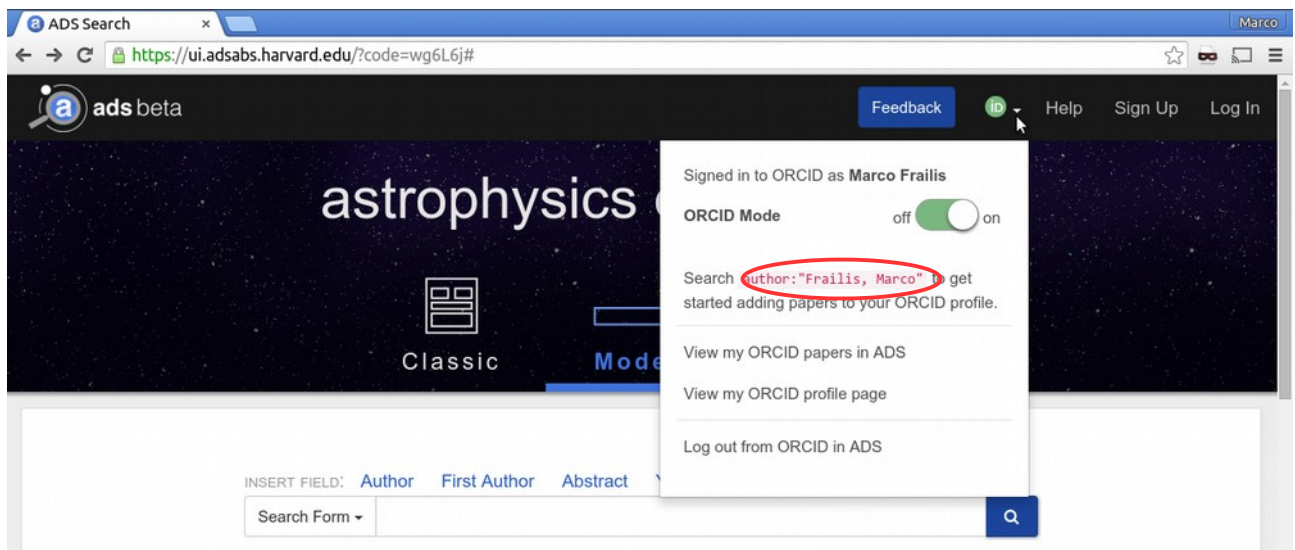
The screenshot shows the Scopus search results for the author 'Frailis, Marco'. The search bar at the top shows 'You searched for: Authorname (Frailis, Marco)'. The results table has columns for 'All' (with a checked checkbox), 'Authors', 'Documents', 'Subject area', 'Affiliation', 'City', and 'Country'. One result is listed: 'Frailis, Marco' (Frailis, M.) with 206 documents. The subject area is 'Mathematics, Engineering, Physics and Astronomy, Computer Science, Materials Science, Multidisciplinary, Earth and Planetary Sciences'. The affiliation is 'Osservatorio Astronomico di Trieste', the city is 'Trieste', and the country is 'Italy'. At the bottom of the table, there's a link 'Show recent documents' and a navigation bar with 'back' and 'Next' buttons.

Se tale lista risulta incompleta, è possibile utilizzare anche ADS, in particolare la versione beta di ADS, <https://ui.adsabs.harvard.edu>, per aggiungere gli articoli mancanti. Aggiungo qui di seguito le istruzioni per tale opzione.

Nella barra superiore sotto l'icona “iD” trovate il link “Sign in to ORCID to claim ADS papers”:



e autorizzate il collegamento di ADS con ORCID. A questo punto, potete eseguire una ricerca per autore, come indicato nella schermata sotto, selezionando il menu “iD” e dunque “Search author: “nome autore”.



A questo punto potete aggiungere ad ORCID gli articoli, utilizzando il link “Claim in ORCID” che si vedrà in corrispondenza di ogni articolo:

INSERT FIELD: Author First Author Abstract Year Fulltext Reviews(...) Citations(...)

Search Form ▾ author:"Frailis, Marco" X Search

Your search returned 268 results

Sort: Publication Date ▾

Show abstracts expand ...

1 2015A&A...582A..30P 2015/09 cited: 1 View List Grid
Planck intermediate results. XXVII. High-redshift infrared galaxy overdensity candidates and lensed sources discovered by Planck and confirmed by Herschel-SPIRE
Planck Collaboration; Aghanim, N.; Altieri, B. *and 183 more*
Claim in ORCID

2 2015A&A...582A..28P 2015/09 cited: 7 View List Grid
Planck intermediate results. XXV. The Andromeda galaxy as seen by Planck
Planck Collaboration; Ade, P. A. R.; Aghanim, N. *and 202 more*
Claim in ORCID

Se un articolo in ORCID risulta da più sorgenti (ad es. ADS e Scopus) comparirà comunque una sola volta nella lista in ORCID, ma con la possibilità di scegliere la sorgente preferita:

Planck intermediate results: XXIII. Galactic plane emission components derived from Planck with ancillary data

Astronomy and Astrophysics

2015 | journal-article

DOI: [10.1051/0004-6361/201424434](https://doi.org/10.1051/0004-6361/201424434)

EID: 2-s2.0-84937874975

URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84937874975&partnerID=M...>

Source: Scopus to ORCID Preferred source (of 2) Edit Delete

E' anche possibile esportare da ADS la lista di articoli in formato **BibTeX** e poi importarla in ORCID.