Colorado PROFILES

Passive Networks: Visualizations and Social Networking
About Your Passive Networks

Passive Networks are formed automatically when you share common traits such as being in the same department or building, co-authoring the same paper, or researching the same topics. Passive Networks include:

- Concepts
- Co-Authors and Similar People
- Same Department and Physical Neighbors

Passive Networks are shown in the right panel of the page when viewing a profile.
Navigate Your Passive Networks

Passive Networks include:
- Concepts
- Co-Authors
- Similar People
- Same Department and Physical Neighbors

Click the “See all...” or “Search all...” links for more details about each passive network.
Passive Networks - Concepts

Concepts are derived automatically using “MeSH” terms from the PubMed articles listed in the bibliographic section of your profile.

Concepts are updated within 72 hours of modification of publications by you or your proxy.
Navigate Concepts

1. Click here to open this Concepts page

2. Keywords can be viewed as a Cloud, by Category, by Timeline, or with Details.
Passive Networks – Co-Authors and Similar People

Lists of co-authors and similar people are derived automatically from publications.

Use the “See all…..” links at the bottom of each network list to view more information.

Co-authors and similar people are updated within 72 hours of modification of publications by you or your proxy.
Navigate Co-Authors

1. Click here to open this Co-Authors page

For all views, the list of Co-Authors will only include authors currently in Colorado PROFILES.

Co-Authors from non-affiliate institutions and institutions from other states will not be listed.

2. Co-Authors can be viewed by List, Radial, Cluster, Timeline or with Details.

3. The List View contains a linked list of all Co-Authors for a specific individual. Links for individual co-authors provide direct access to that Co-Author’s profile.

4. Click here to see the Radial view
5. The Radial View contains a radial graph showing the Profile person in the center, with all Co-Authors in rings for that specific individual.

6. You can ‘shift’ the graph by clicking on any Co-Author to place THEM in the center of the graph and see their network of Co-Authors.

7. The graph contains scroll bars to help narrow view information by number of publications, co-publications or year.
NEW Cluster View is a new visualization.

8. The Cluster View shows relationships between a person and their co-authors.

9. You can view the cluster in different ways and get directly to a specific Profile with these commands.
10. The Timeline View shows the dates of publications the Author has with Co-Authors in Profiles.

11. You can also click on the Co-Author’s name to access that person’s Profile.
12. The Details View shows Co-Authors by decreased relevance based on the number of co-publications and the years which they were written.

13. Click “Why?” to see the Connection page showing the Publications between the author and this co-author.
Additional questions?
Email: profiles@ucdenver.edu

Go to Colorado PROFILES