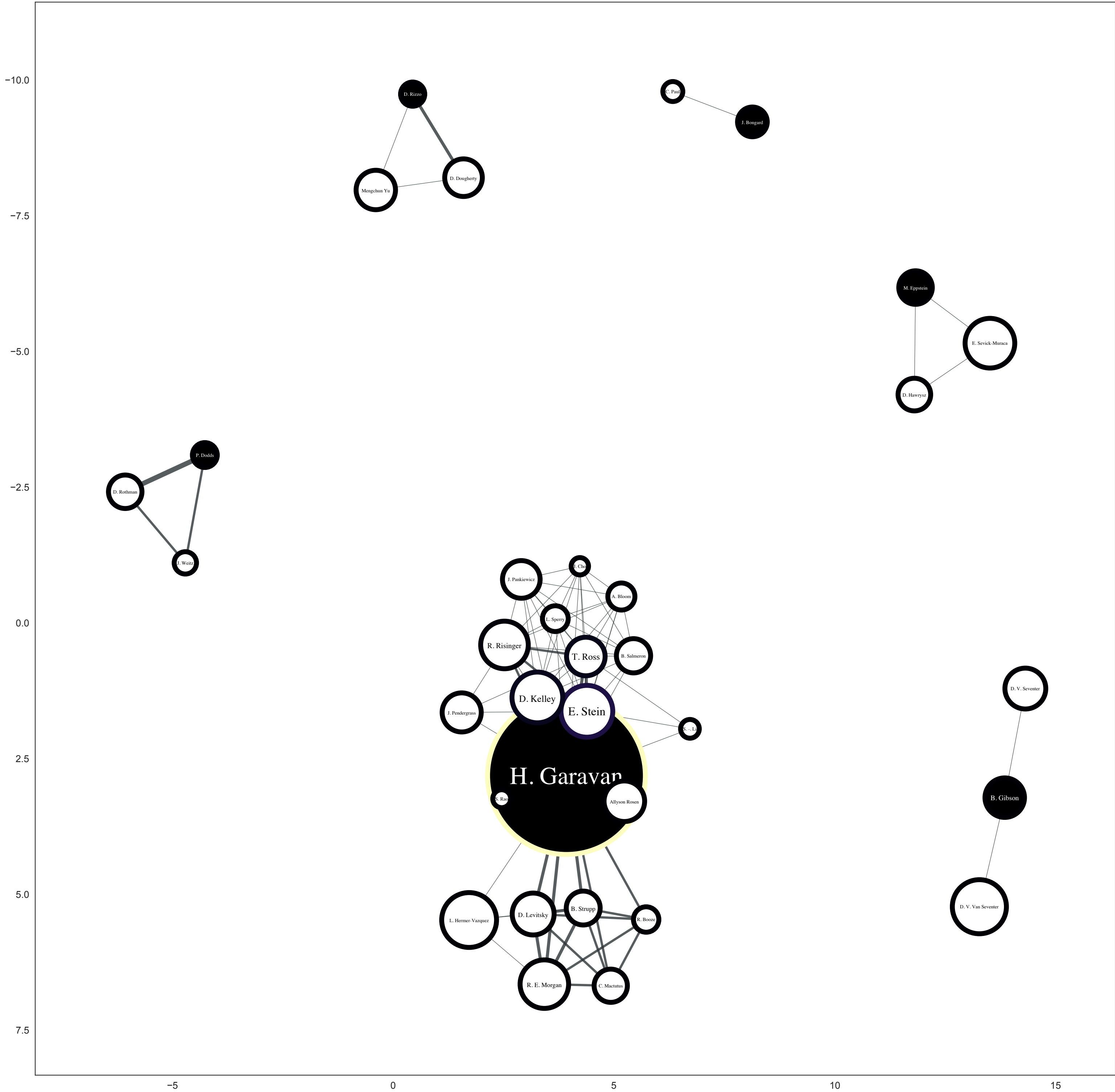
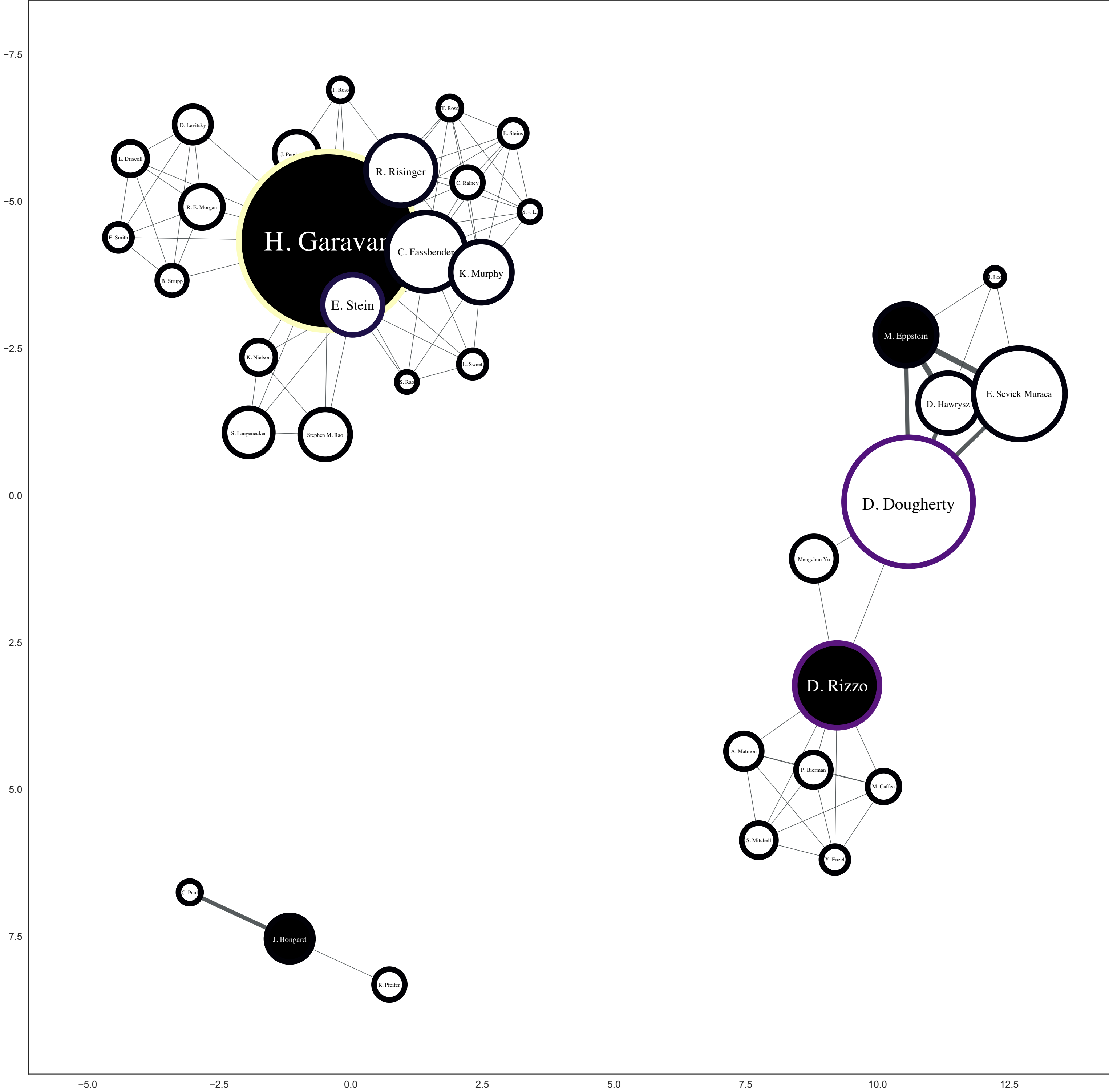


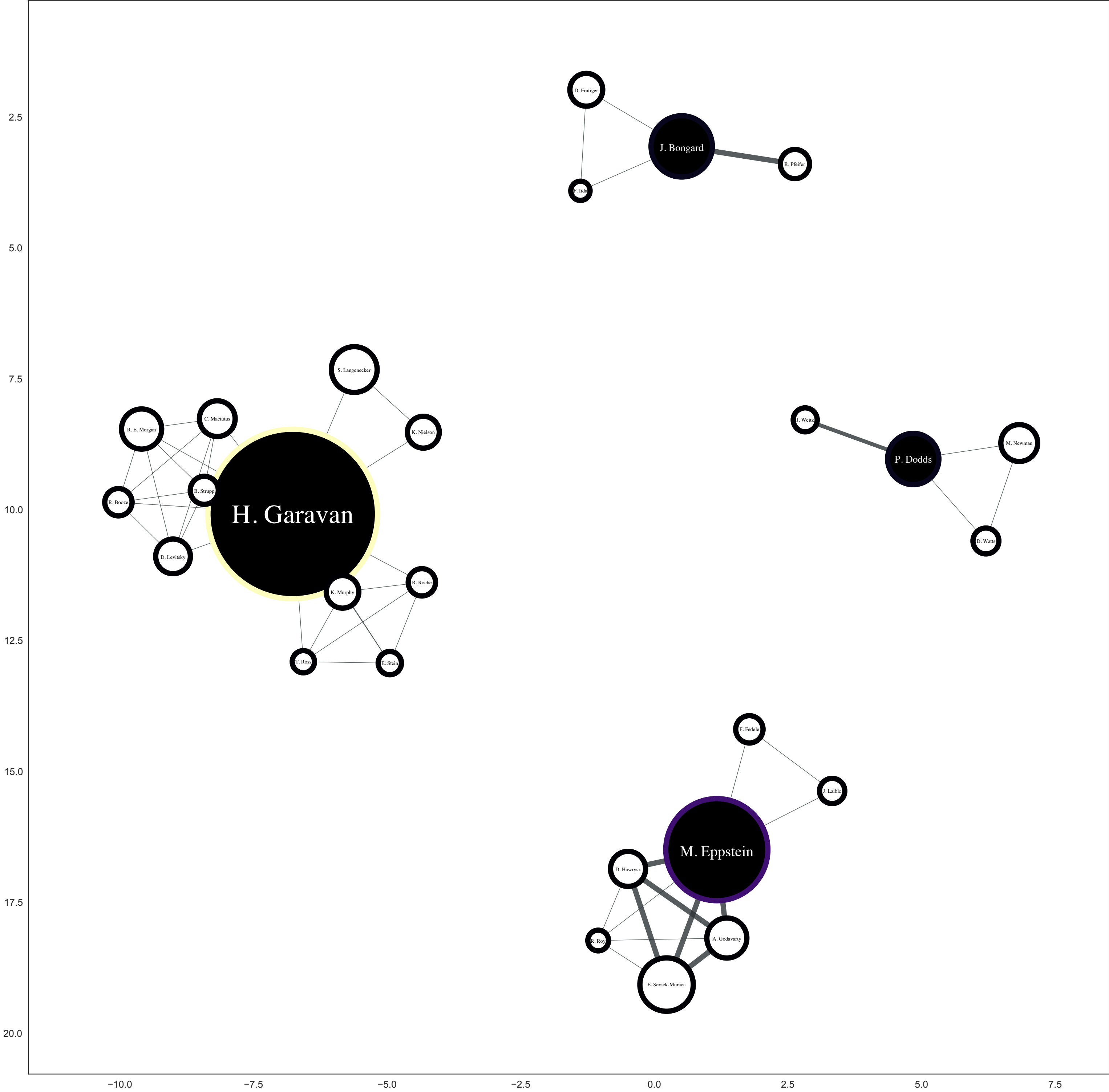
Graph of coauthorship in 2000 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



Graph of coauthorship in 2001 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)

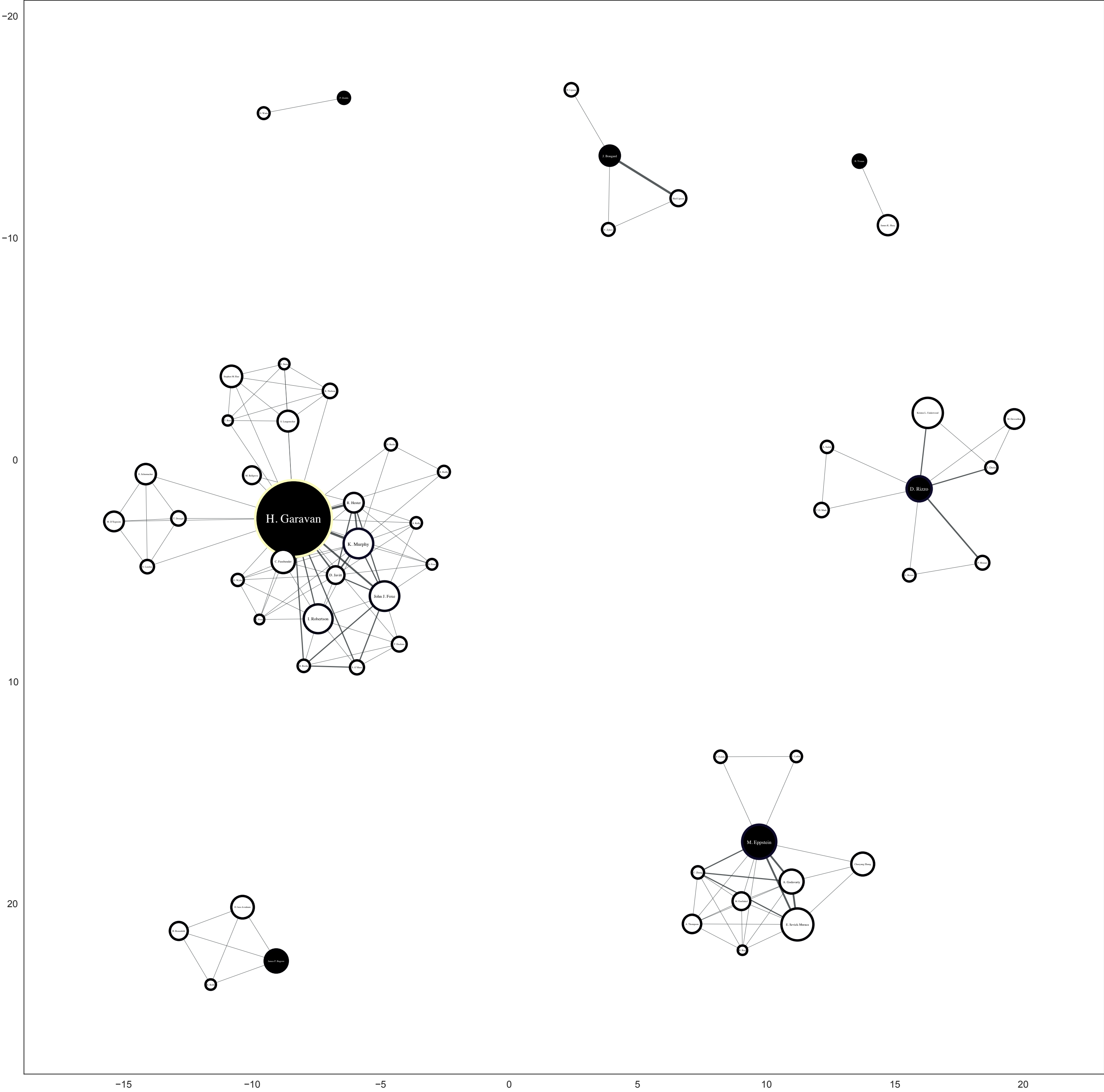


Graph of coauthorship in 2002 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)

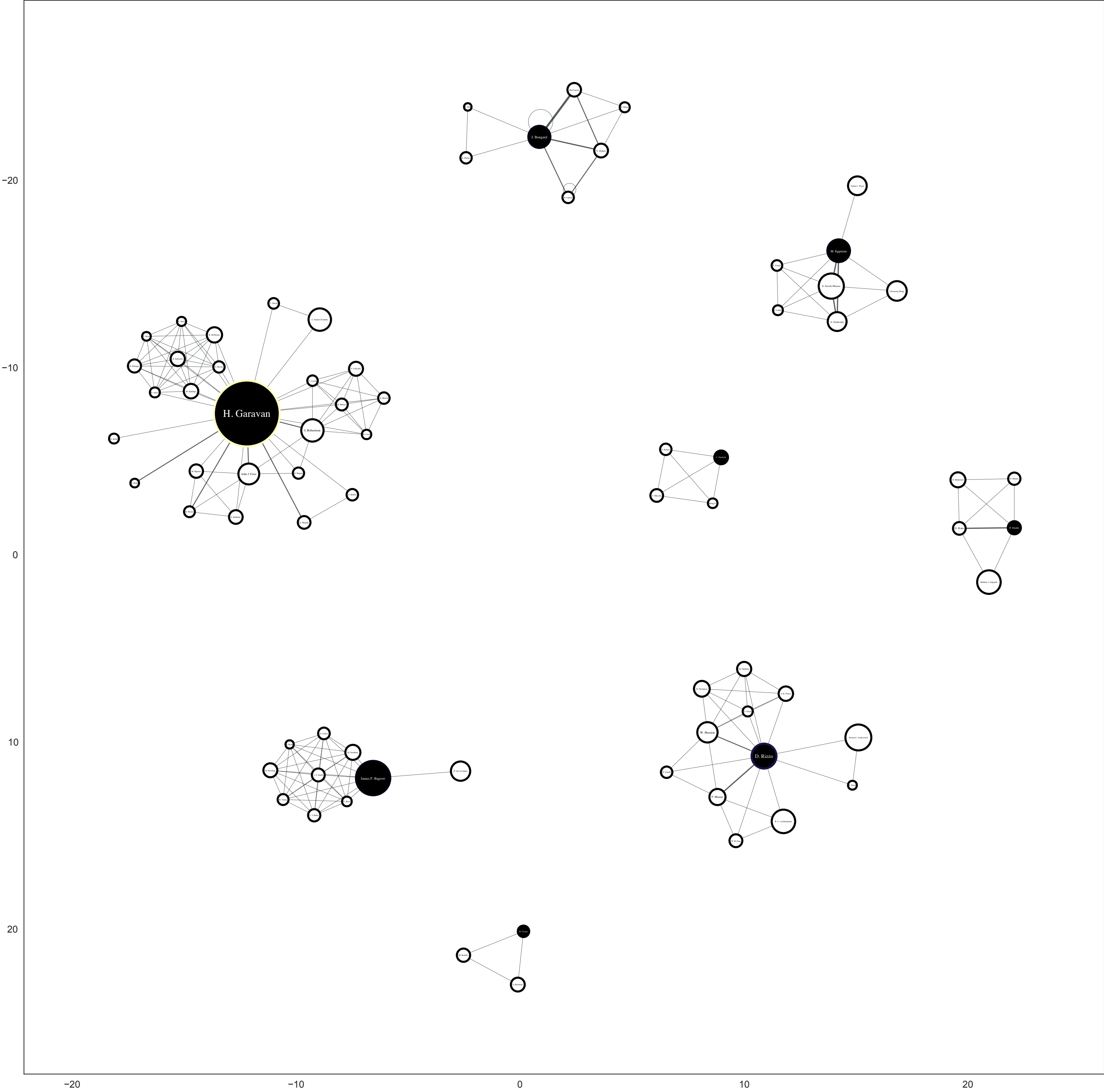


[illegible]

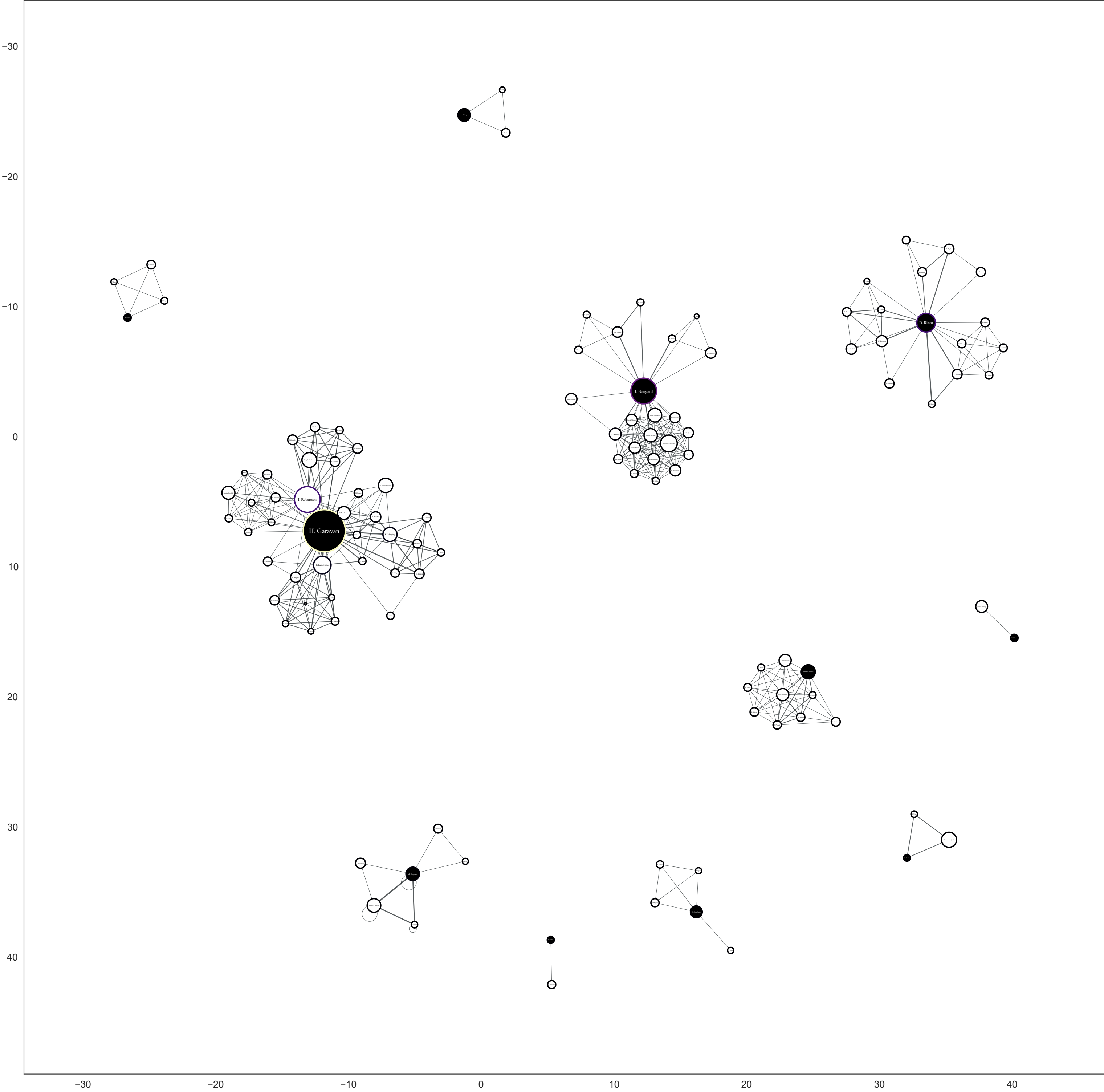
Graph of coauthorship in 2004 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



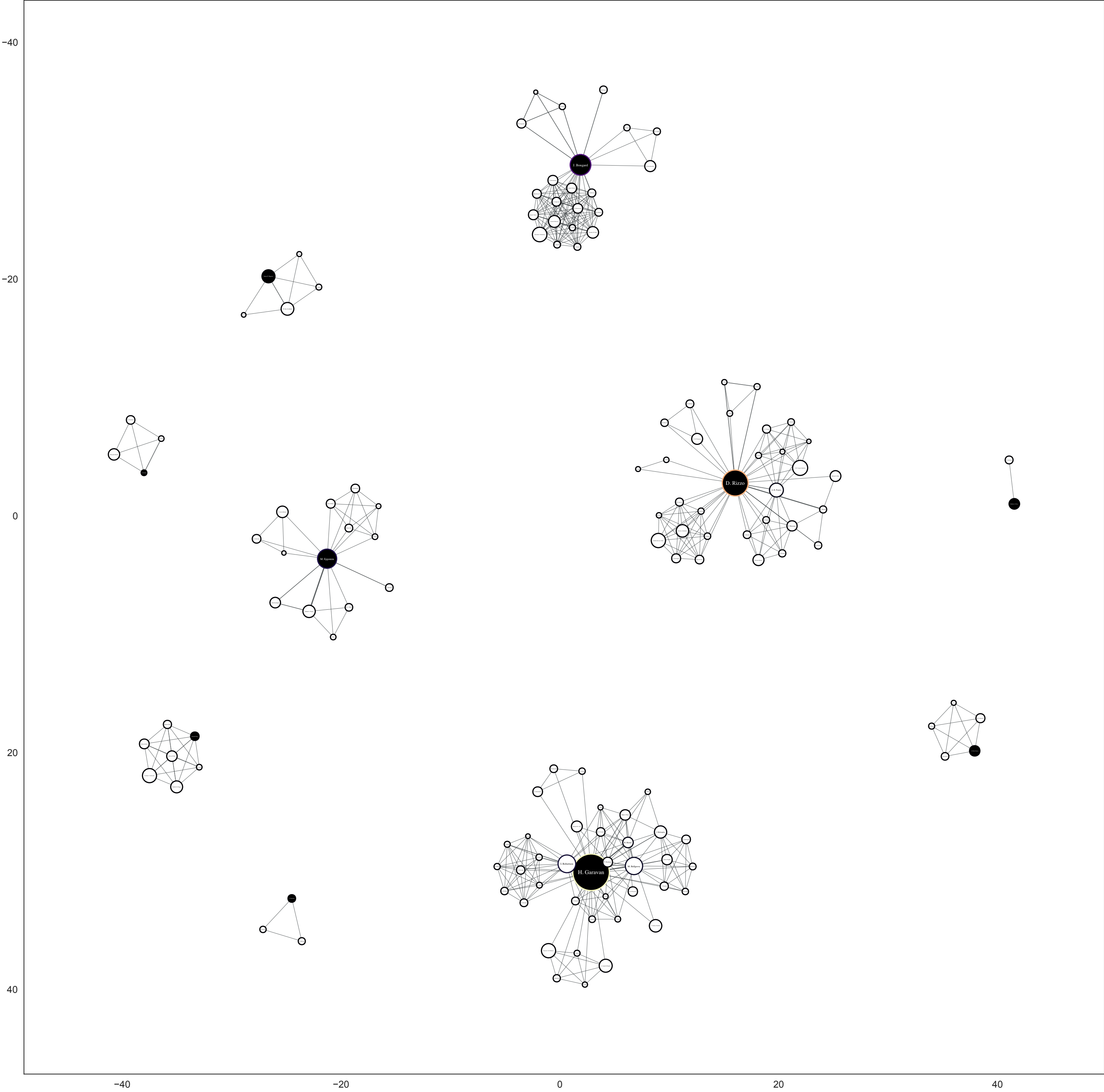
Graph of coauthorship in 2005 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



Graph of coauthorship in 2006 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



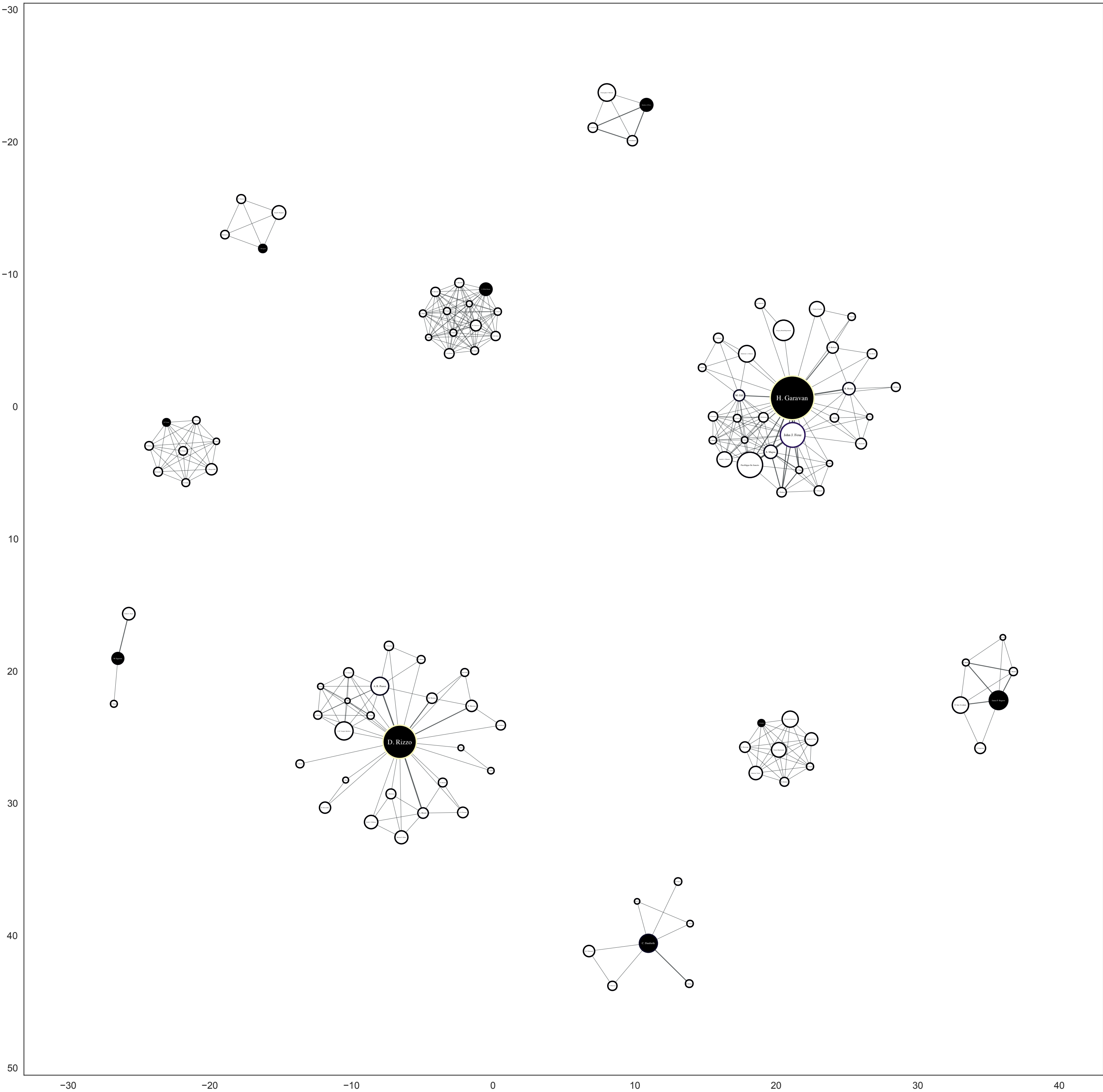
Graph of coauthorship in 2007 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



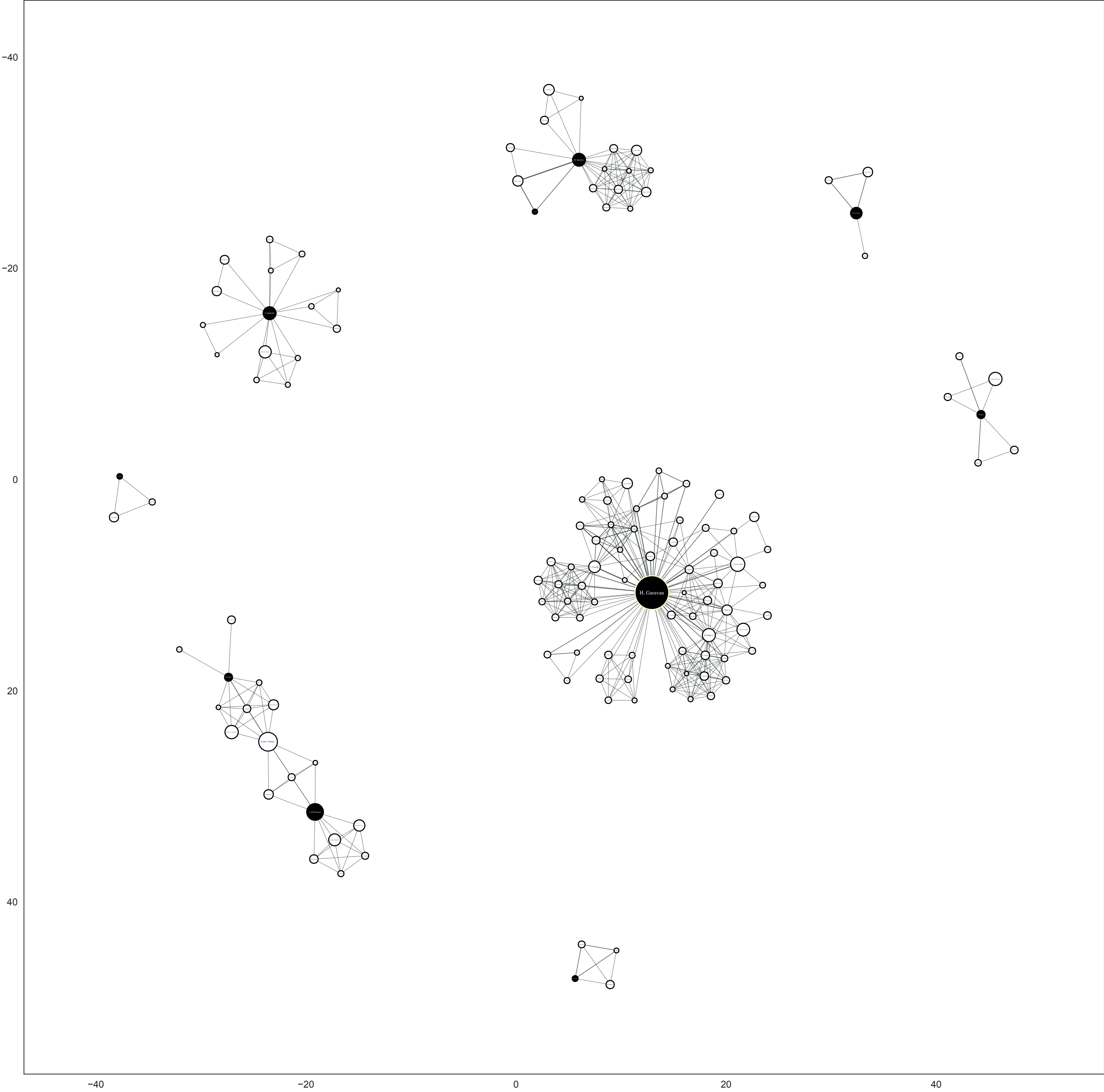
The figure displays a network visualization with 10 distinct clusters of nodes. The nodes are represented as circles of varying sizes, with some filled black and others white. The clusters are distributed across the plot area, with the largest cluster in the center-right. The plot includes axes ranging from -30 to 50 on the x-axis and -30 to 50 on the y-axis.

The clusters are as follows:

- Cluster 1 (Top Left):** A small cluster of 4 nodes, with 1 black and 3 white.
- Cluster 2 (Top Center):** A small cluster of 4 nodes, with 1 black and 3 white.
- Cluster 3 (Top Right):** A small cluster of 4 nodes, with 1 black and 3 white.
- Cluster 4 (Middle Left):** A small cluster of 8 nodes, with 1 black and 7 white.
- Cluster 5 (Middle Center):** A small cluster of 12 nodes, with 1 black and 11 white.
- Cluster 6 (Middle Right):** A large, dense cluster of 25 nodes, with 1 black and 24 white. The central node is labeled "H. Garavan".
- Cluster 7 (Bottom Left):** A small cluster of 2 nodes, with 1 black and 1 white.
- Cluster 8 (Bottom Center):** A large, dense cluster of 25 nodes, with 1 black and 24 white. The central node is labeled "D. Rizzo".
- Cluster 9 (Bottom Right):** A small cluster of 8 nodes, with 1 black and 7 white.
- Cluster 10 (Far Right):** A small cluster of 5 nodes, with 1 black and 4 white.

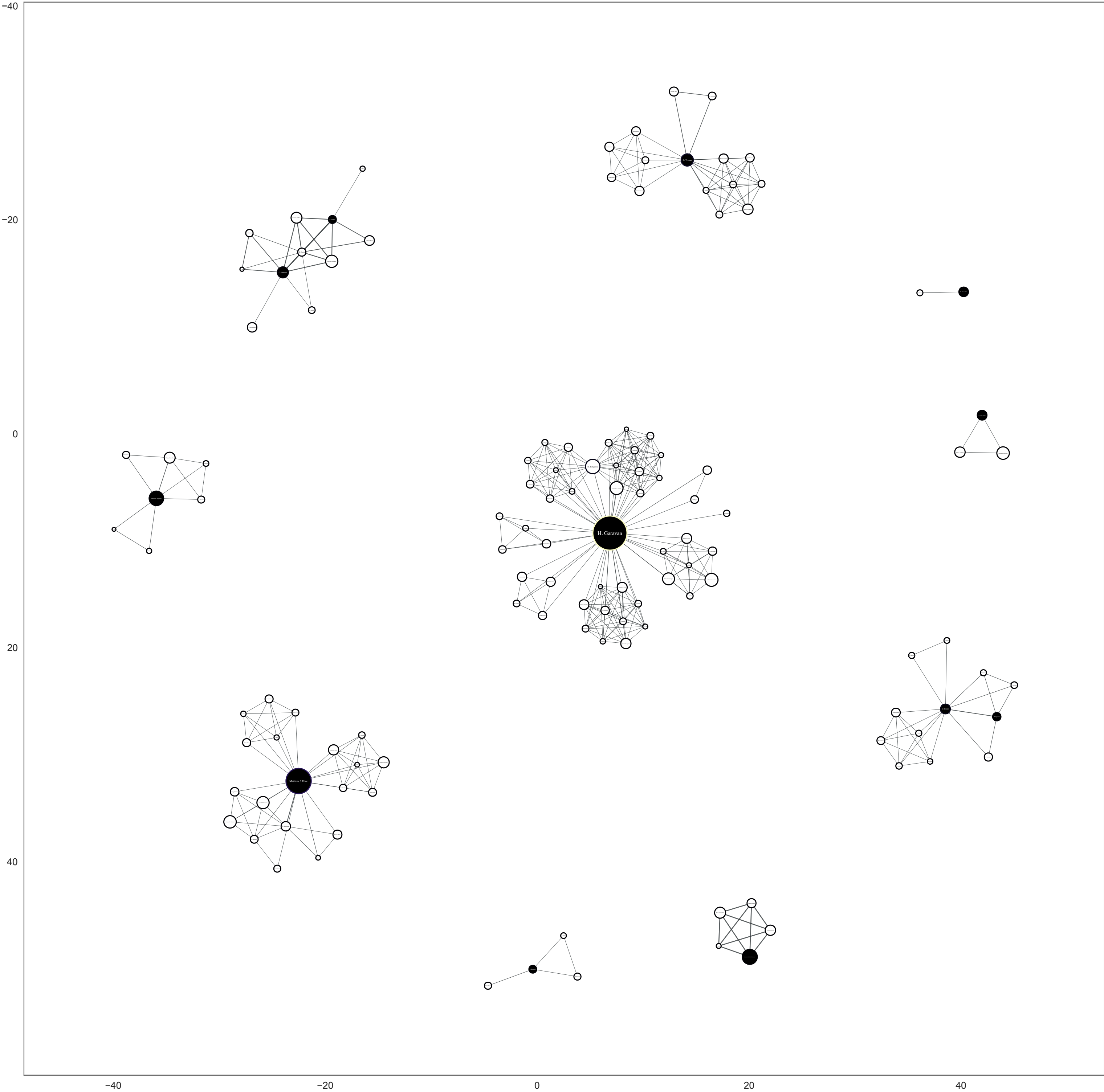


Graph of coauthorship in 2009 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)

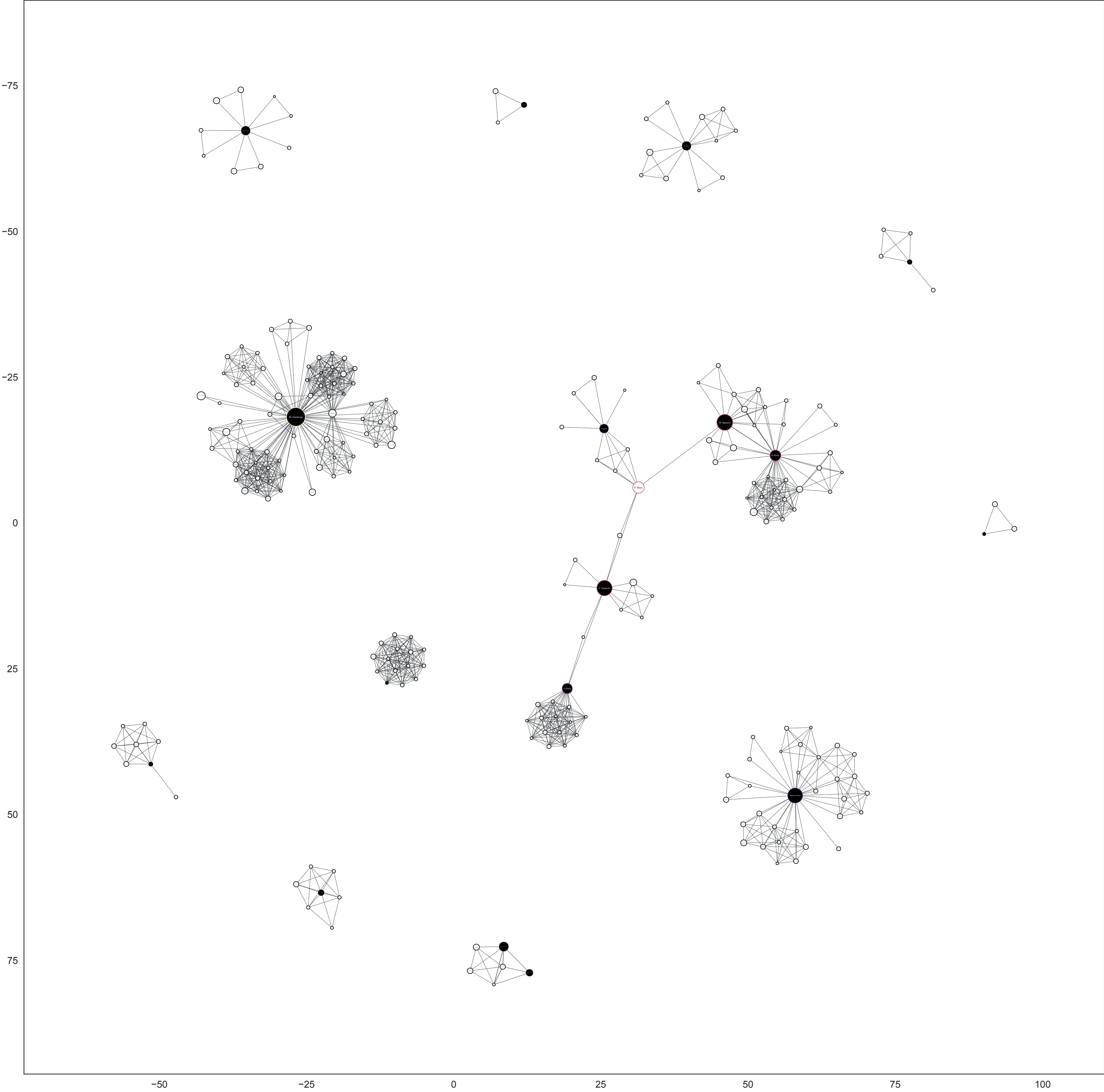


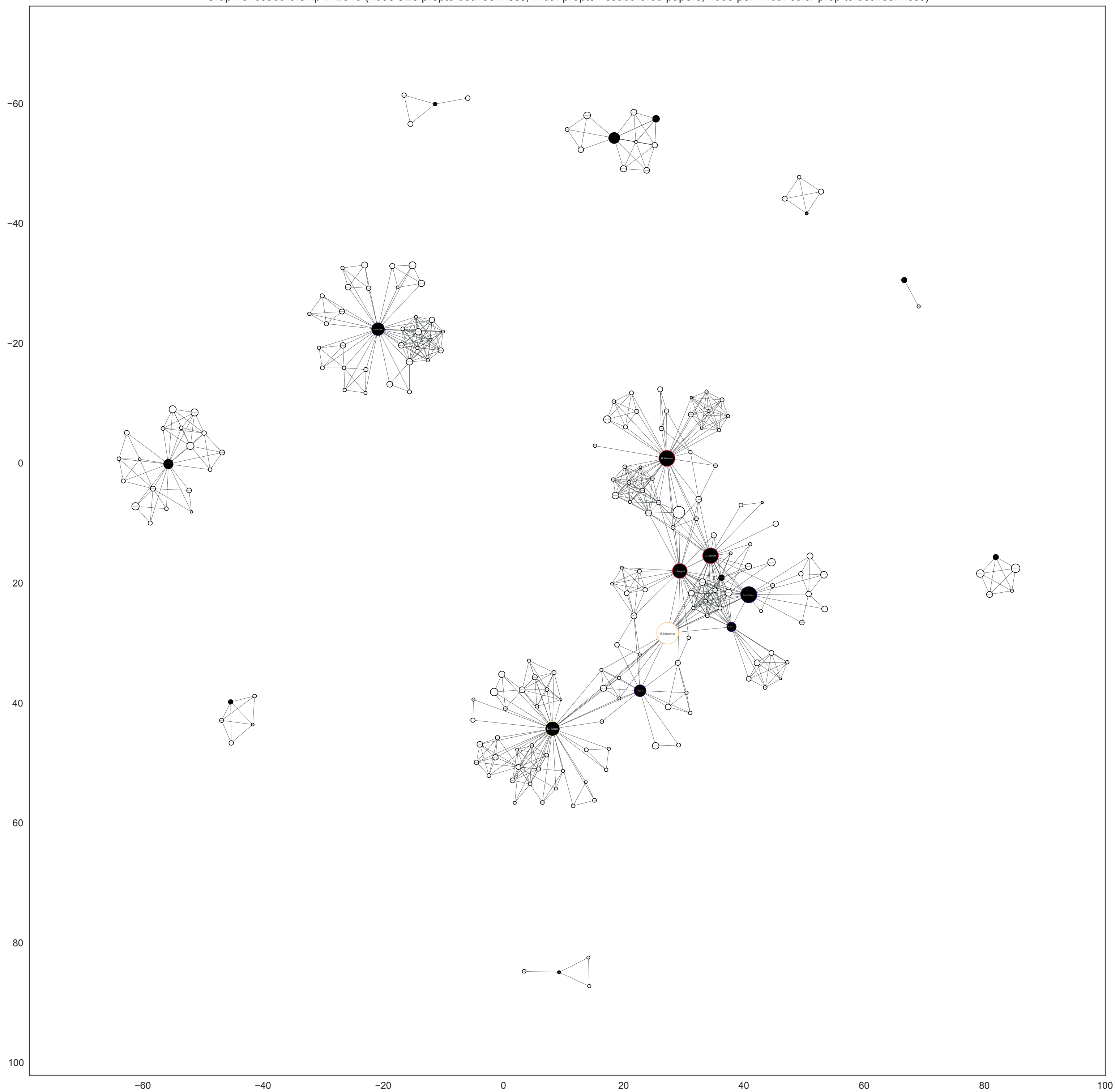
The network visualization displays a complex web of connections between individuals. The central node, 'D. Rizzo', is highlighted with a red border. Other prominent nodes include 'G. D'Amico' (blue border), 'H. Garavan' (yellow border), and 'J. Bouquet' (purple border). The network is composed of several clusters of nodes connected by edges, with some nodes being black and others white.

Graph of coauthorship in 2011 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)

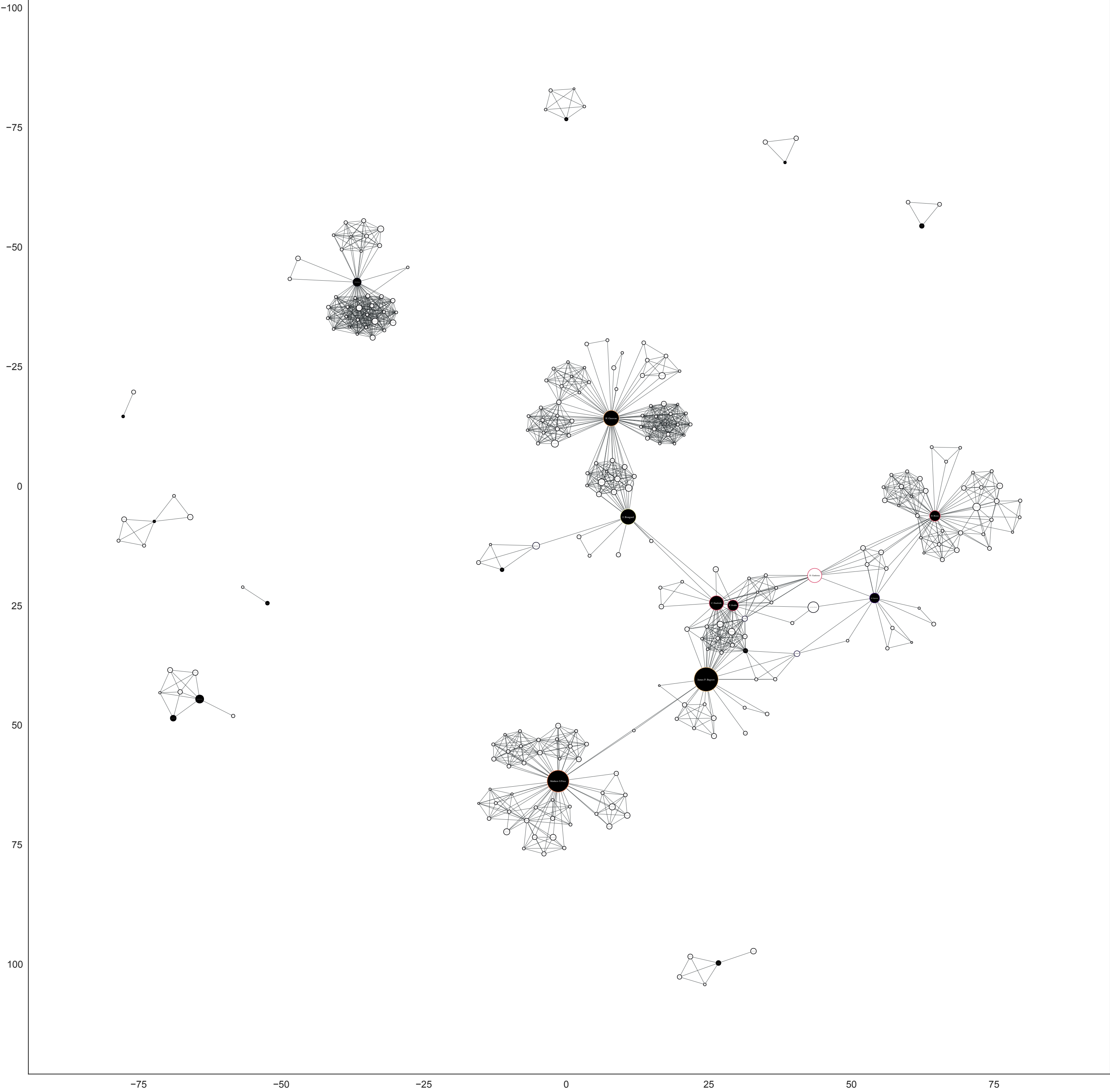


Graph of coauthorship in 2012 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)

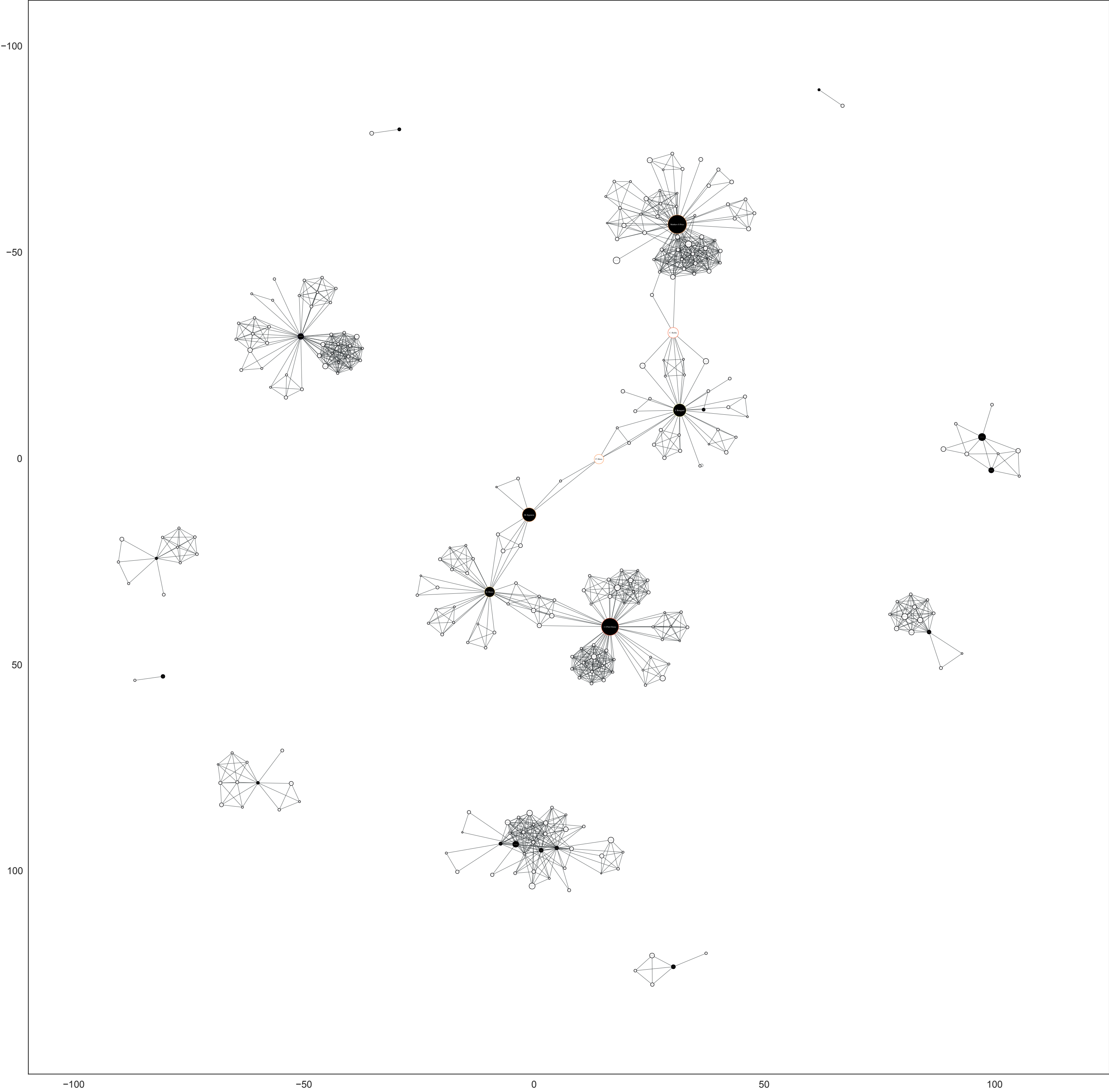




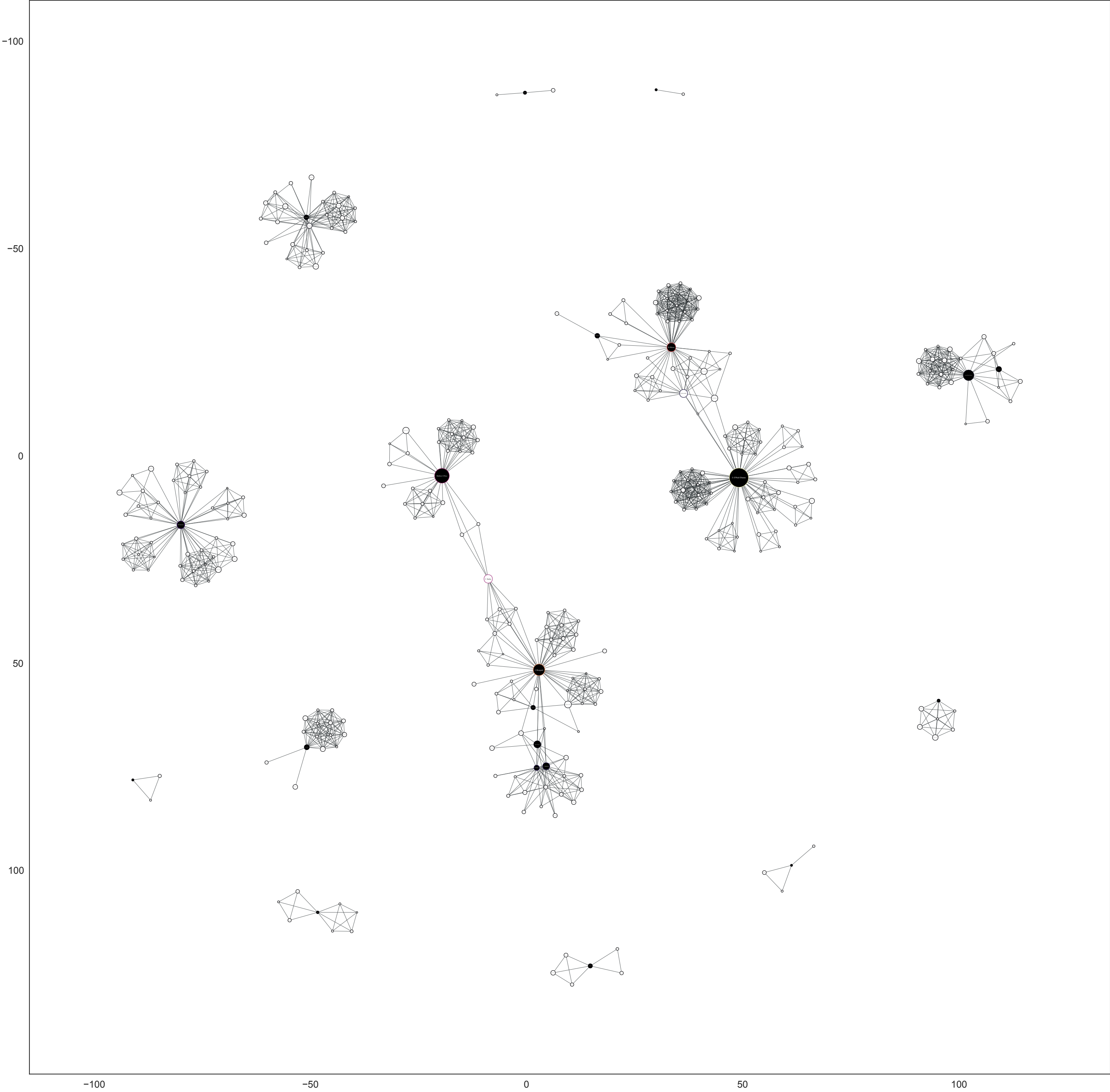
Graph of coauthorship in 2014 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



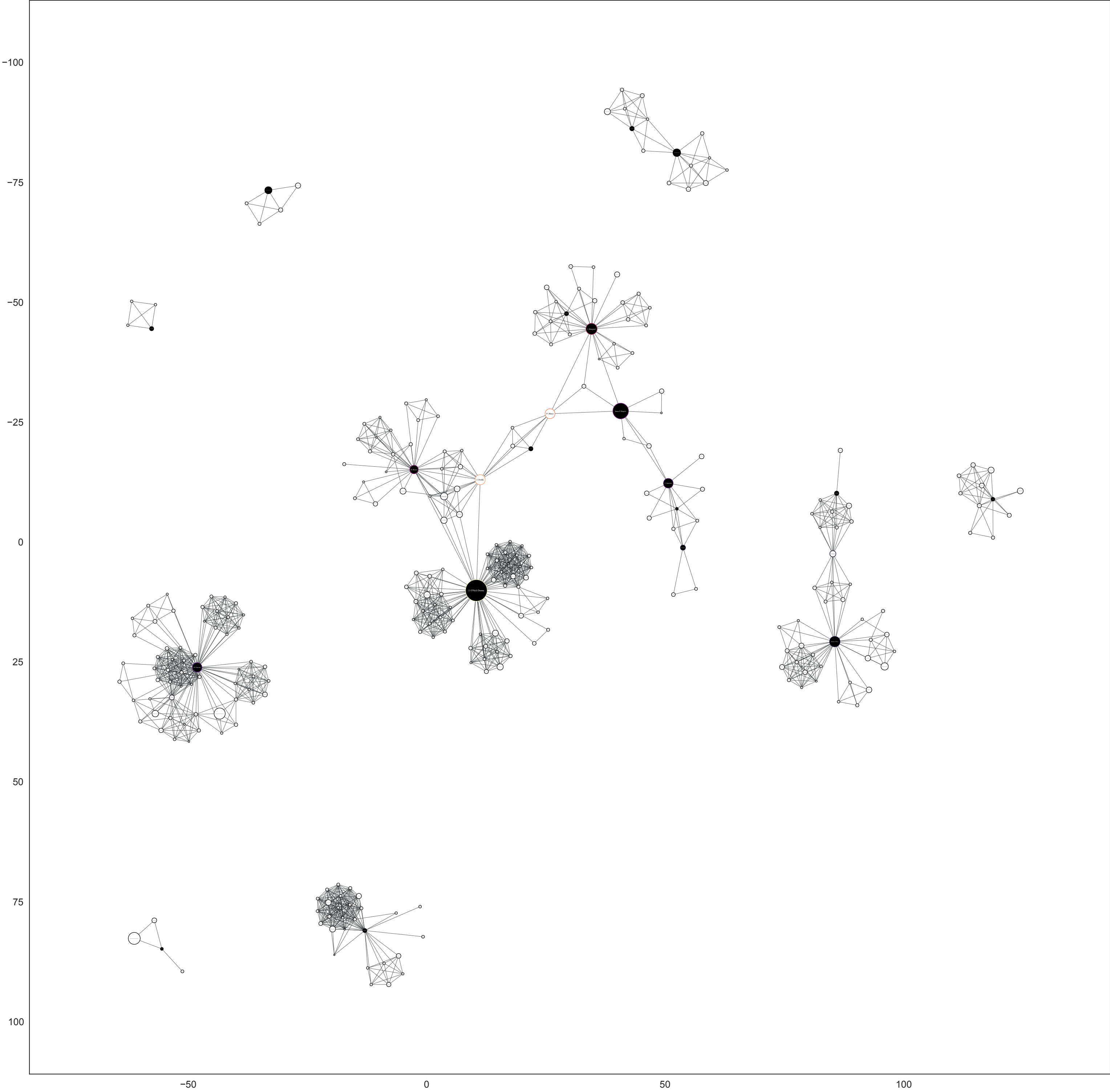
Graph of coauthorship in 2015 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



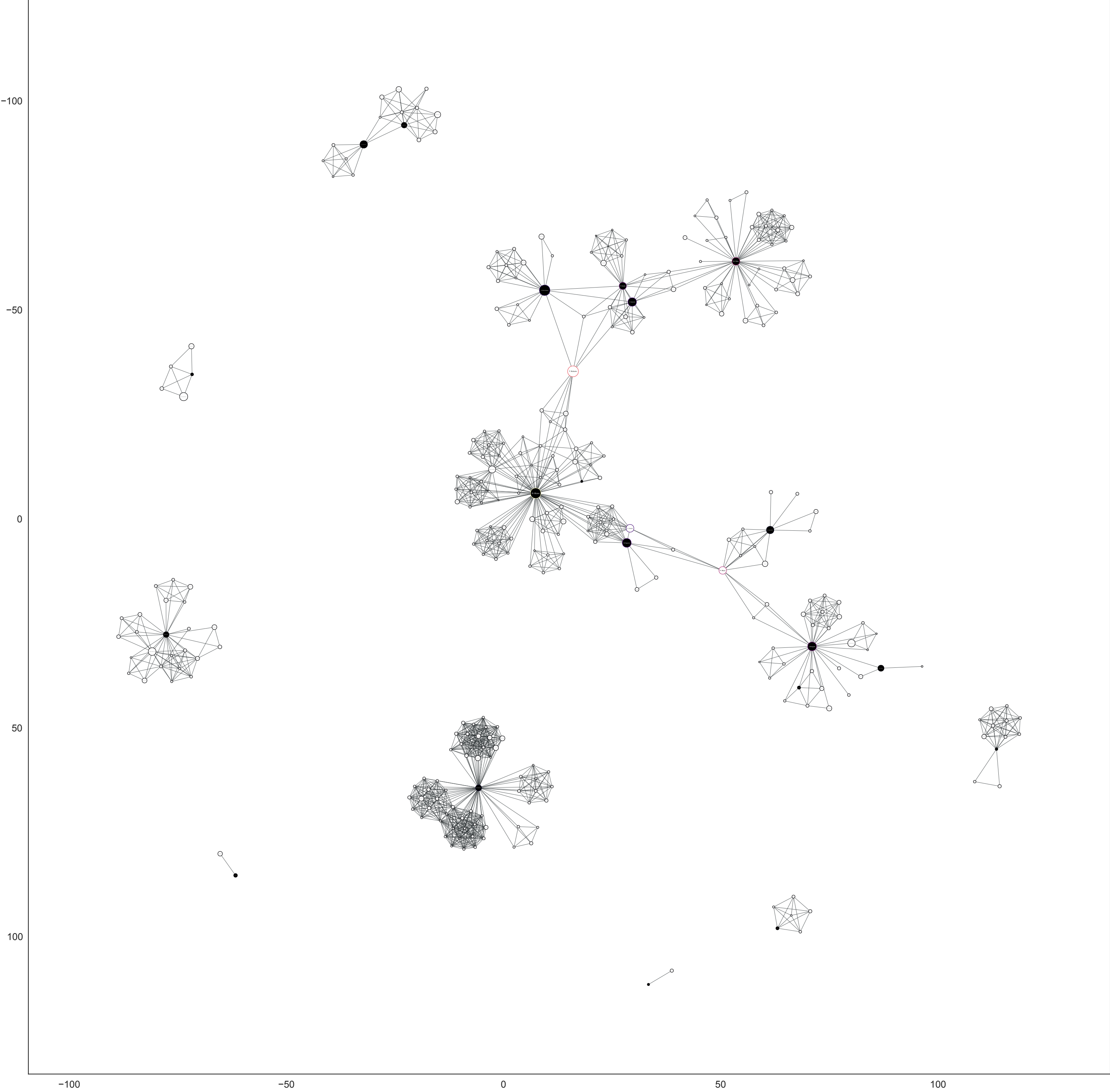
Graph of coauthorship in 2016 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



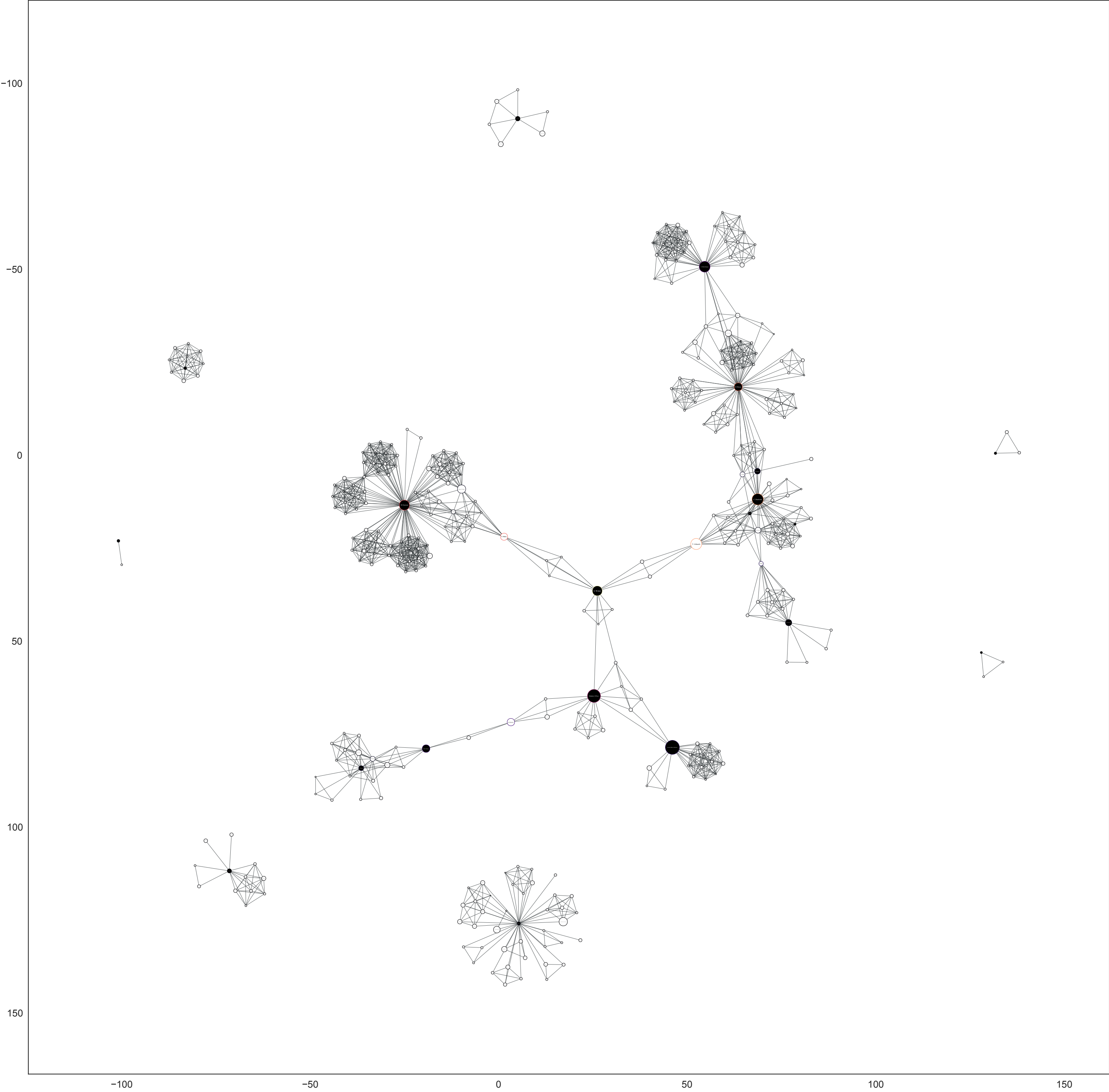
Graph of coauthorship in 2017 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



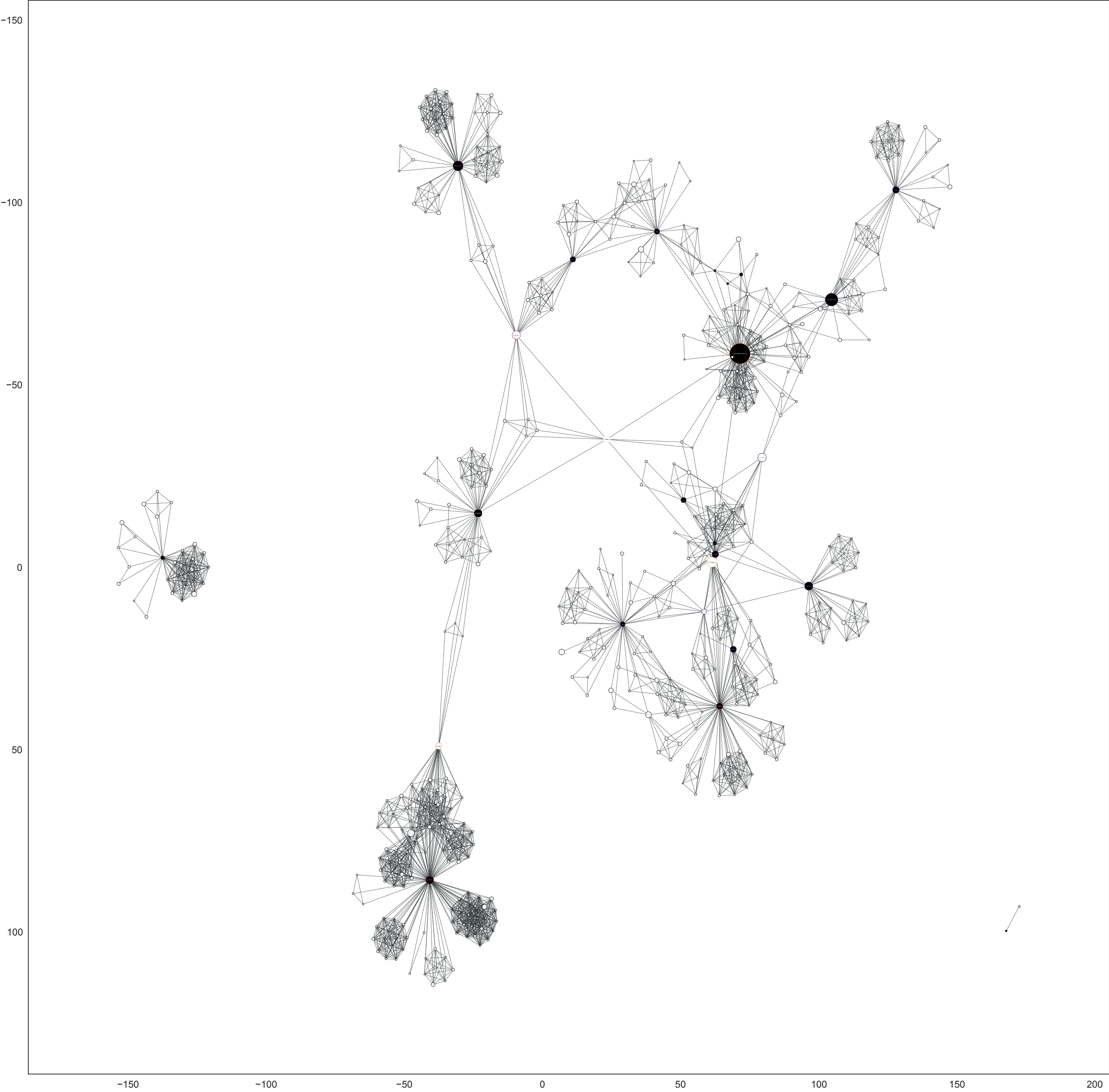
Graph of coauthorship in 2018 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



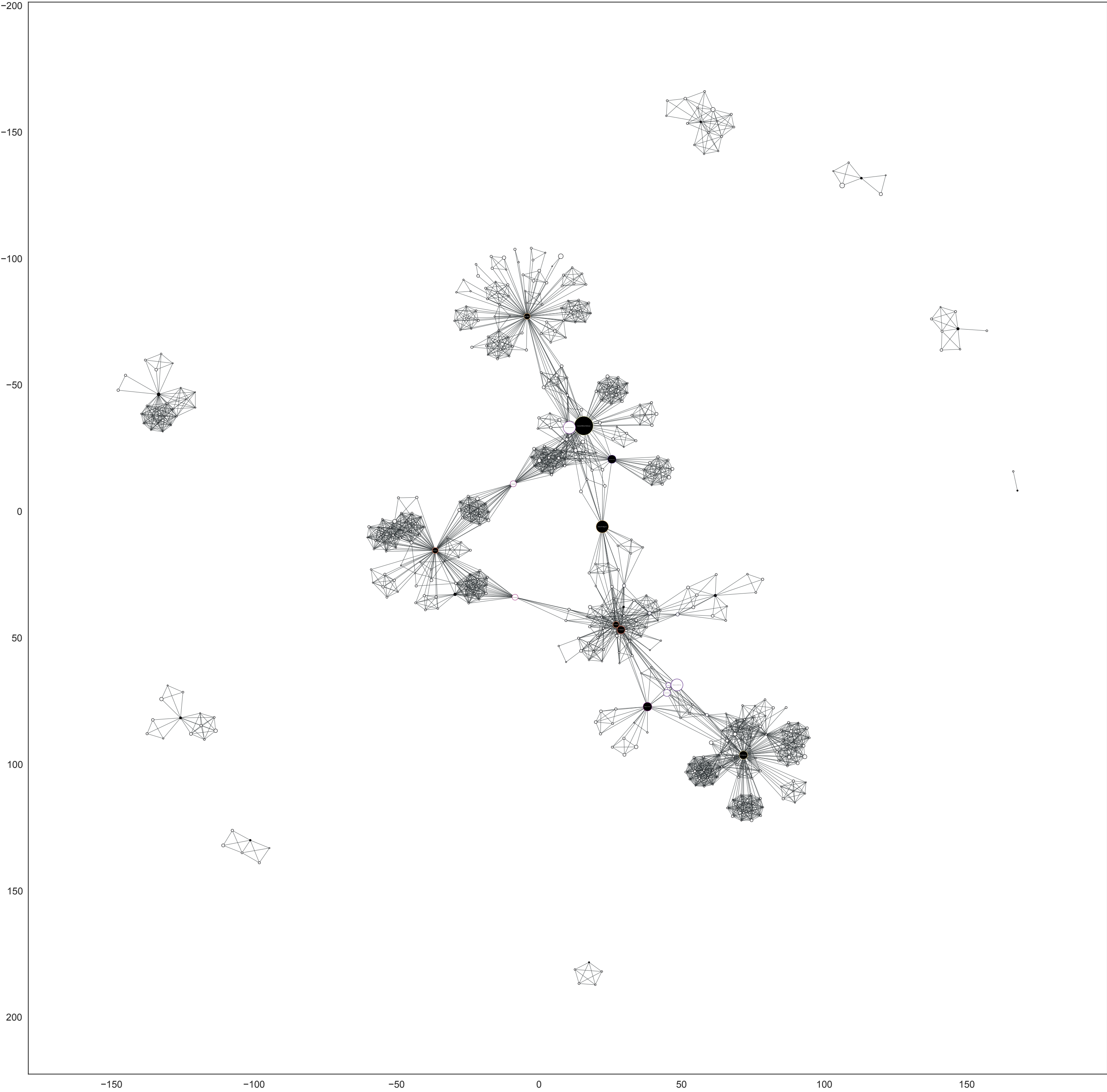
Graph of coauthorship in 2019 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



Graph of coauthorship in 2020 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



Graph of coauthorship in 2021 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)



Graph of coauthorship in 2022 (node size propto betweenness; width propto #coauthored papers; node pen width color prop to betweenness)

