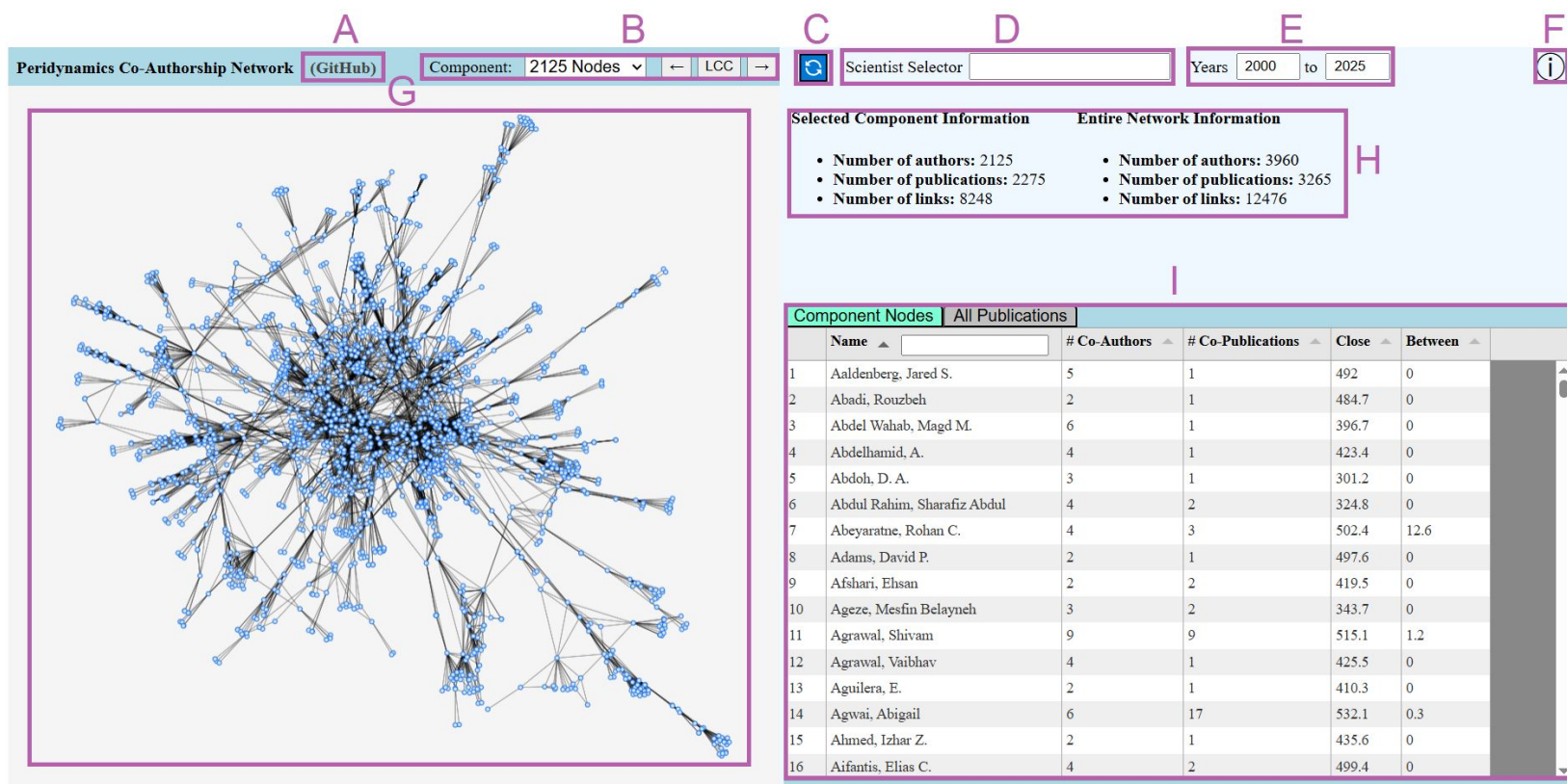




A. Link to GitHub

B. Component Selector

C. Center Network View

D. Scientist Selector

E. Year Range Selector

F. Tool Overview

G. Network Visualization

H. Component/Network Info

I. Information Pane (see next page for details)

Component Nodes		All Publications				
	Name ▲	# Co-Authors ▲	# Co-Publications ▲	Close ▲	Between ▲	
1	Aaldenberg, Jared S.	5	1	492	0	
2	Abadi, Rouzbeh	2	1	484.7	0	
3	Abdel Wahab, Magd M.	6	1	396.7	0	
4	Abdelhamid, A.	4	1	423.4	0	
5	Abdoh, D. A.	3	1	301.2	0	
6	Abdul Rahim, Sharafiz Abdul	4	2	324.8	0	
7	Abeyaratne, Rohan C.	4	3	502.4	12.6	
8	Adams, David P.	2	1	497.6	0	
9	Afshari, Ehsan	2	2	419.5	0	
10	Ageze, Mesfin Belayneh	3	2	343.7	0	
11	Agrawal, Shivam	9	9	515.1	1.2	
12	Agrawal, Vaibhav	4	1	425.5	0	
13	Aguilera, E.	2	1	410.3	0	
14	Agwai, Abigail	6	17	532.1	0.3	
15	Ahmed, Izhar Z.	2	1	435.6	0	
16	Aifantis, Elias C.	4	2	499.4	0	

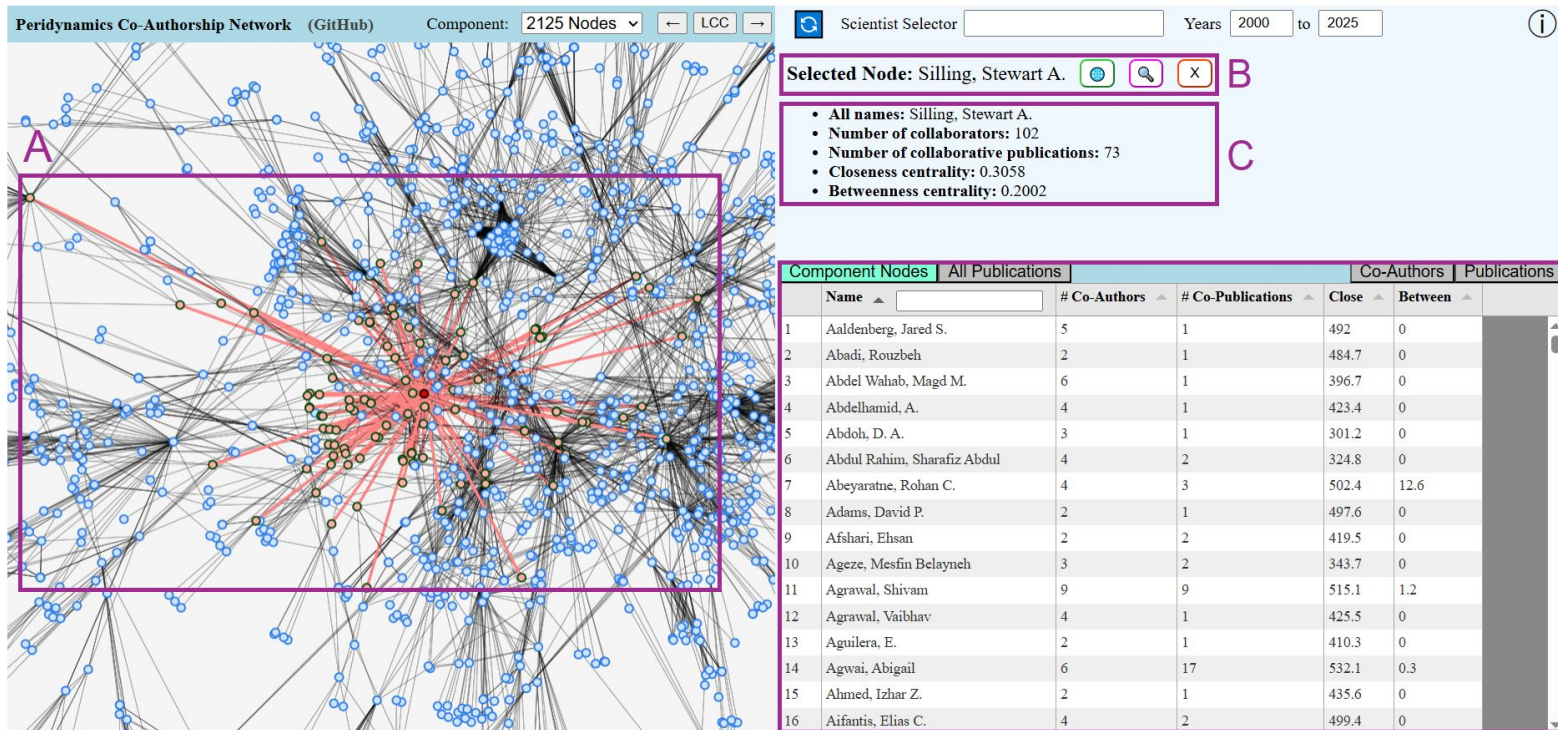
List of scientists/nodes in the displayed connected component with centrality values as columns (close = closeness, between = betweenness)

Table of all publications, with authors, title, and year. Toggle to restrict to publications in the displayed connected component

Component Nodes		All Publications	☐ Only Component		
	Authors ▲	Title ▲	Year ▼		
1	Nie, Feng; Wang, Zhengzheng; Liu, Linfeng; Wang, Hui; Lin, Jiang;	3D CNN-based crack propagation prediction in peridynamic concrete models under freeze-thaw cycles	2025		
2	Abdoh, D. A.;	3D mesh-free modeling of buckling distortions in hollow-section steel columns with openings	2025		
3	Ma, Xiaochuan; Wang, Xianghe; Liu, Linya; Yin, Weibin; Wang, Yajie; Zeng, Qi;	A 2.5D peridynamic model for turnout rail crack propagation under wheel rolling contact action	2025		
4	Hu, Xiaokun; Yu, Hainao;	A 2D and 3D Nonlocal Hybrid Elasto-Plastic Fracture Model of Rock-Like Materials	2025		
5	Yu, Haitao; Hu, Xiaokun; Zhu, Heli; Zhang, Zhongjie;	A 3D nonlocal elastoplastic fracture model for rock mass based on the GZZ criterion: 基于 GZZ 准则的岩体三维非局部弹塑性断裂模型	2025		
6	Wang, Luyu; Chen, Weizhong;	A 3D Peridynamic Model for Thermal-Induced Cracking in Fractured Geological Media with Multiple Fractures	2025		
7	Liu, Haoyu; Qiu, Luchao;	A 3D peridynamic simulation of large deformation and failure of rubber-like materials under quasi-static and dynamic compression	2025		
8	Yang, Zhiwei; Ma, Jie; Du, Ning; Wang, Hong;	A bond-based linear peridynamic model for viscoelastic materials and its efficient collocation method[Figure presented]	2025		
9	Gu, Xing; Ma, Yueshan; Zhou, Zhong;	A bond-based peridynamic model and its efficient collocation method for	2025		

Filter by
author name

Filter by
publication title



A. Selected node in red and neighbors in salmon with red links

B. Selected node. The three buttons are:

(🌐) Scopus author profile (🔍) Center network on node (X) Deselect node

C. Selected node info. **All names** displays all identifiers in the SCOPUS dataset

D. Information pane with “Co-Authors” and “Publications” tabs

Component Nodes	All Publications	Co-Authors	Publications
- Abeyaratne, Rohan C. - Adams, David P. - Alves, Leonardo Frota - Amann, Christian - Anicode, Sundaram Vinod K. - Askari, Ebrahim - Azdoud, Yan - Barr, Christopher M. - Barut, Atila - Bobaru, Florin - Bogert, Philip B. - Bolintineanu, Dan S. - Bond, Stephen D. - Branch, Brittany A. - Breitenfeld, Michael Scot - Breitenfeld, Scot M.			

List of peridynamics co-authors of selected scientist (names come from the SCOPUS dataset)

Table of all peridynamics publications listed in Scopus that were authored by the selected scientist

Component Nodes	All Publications	Co-Authors	Publications
Authors	Title	Year	
1 Garner, Sean M.; Silling, Stewart A.; Strong, John C.; Ketterhagen, William R.;	A novel peridynamics-based approach to predict pharmaceutical tablet robustness	2025	
2 Jafarzadeh, Siavash; Silling, Stewart A.; Zhang, Lu; Ross, Colton J.; Lee, Chung Hao; Rakibur Rahman, S. M.; Wang, Shuodao; Yu, Yue;	Heterogeneous peridynamic neural operators: Discover biotissue constitutive law and microstructure from digital image correlation measurements	2025	
3 Mossaiby, Farshid; Häfner, Gregor; Shojaei, Arman; Hermann, Alexander; Cyron, Christian J.; Müller, Marcus; Silling, Stewart A.;	On efficient simulation of self-assembling diblock copolymers using a peridynamic-enhanced Fourier spectral method	2025	
4 Can, Ugur; Silling, Stewart A.; Guven, Ibrahim;	Peridynamic modeling of shocks and high-velocity impact with the Johnson-Holmquist-Beissel ceramic model	2025	
5 Silling, Stewart A.;	Upscaling the Mechanical Properties of Additively Manufactured Metals	2025	
6 Dorduncu, Mehmet; Ren, Huilong; Zhuang, Xiaoying; Silling, Stewart A.; Madenci, Erdogan; Rabczuk, Timon;	A review of peridynamic theory and nonlocal operators along with their computer implementations	2024	
7 D'Elia, Marta; Madenci, Erdogan; Silling, Stewart A.;	Correction to: Preface to the Special Issue on Nonlocal Codes (Journal of Peridynamics and Nonlocal Modeling. (2024). 6. 1.	2024	