Network Visualization

Generated from Network with degree attribute added to node list.2 October 23, 2013 I 9:41 AM EDT

All Investigators

A. Alan Middleton Alexander Ramirez Algirdas Kuslikis Andrew Lumsdaine Beth Plale Brian Voss Carrie Billy Christof Koch Craig Stewart David Wise Dennis Gannon Edward Lipson Fredrick Shair Geoffrey Fox Gianfranco Vidali James Bower Karl Barnes Linda Havden Malcolm Lecompte Marlon Pierce Mathew Palakal Matthew Shepherd Michael Mcrobbie Michael Nilan Ofer Biham Randall Bramley Richard Alo Ruth Small Rvan Mitchell S. Prasad Gogineni Selena Singleton Shrideep Pallickara Simon Catterall Thomas Prince Wojtek Furmanski

202048 296128 330613 338618 352165 536947 537498 636352 636361 653405 723054 7819718 8519481 8700064 8719502 8804528 8900464 8921679 9014995 9100833 9200577 9424332 9453871 9554825 96236 9872125

Legend

Sorted by Left side: Alphabetical Right side: Alphabetical

Area totaldegree

Q 13.5

How To Read This Map

This *bipartite network* shows two record types and their interconnections. Each record is represented by a labeled circle that is size coded by a numerical attribute value. Records of each type are vertically aligned and sorted, e.g., by node size or alphabetically. Links between records of different type may be weighted as represented by line thickness.

Award Number