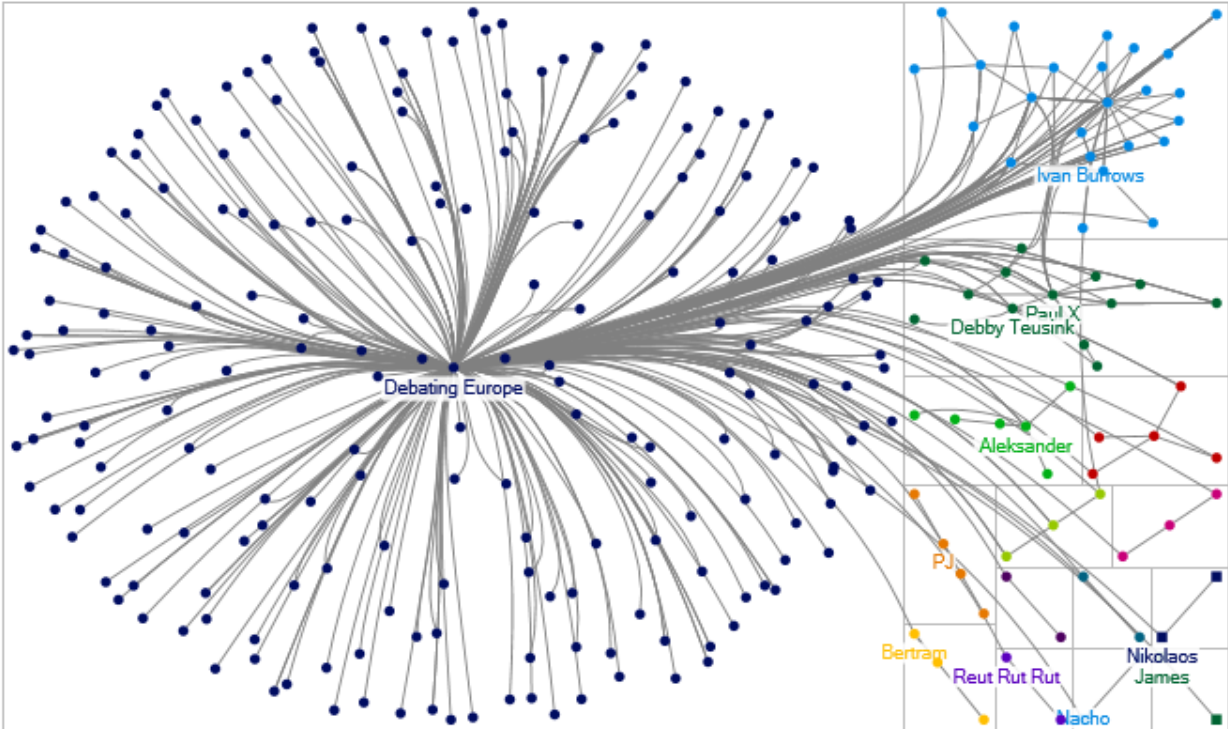


ASIA-EUROPE CHANNEL – DEBATING EUROPE PLATFORM¹

THE GROUP CLUSTERS AND THE MOST ACTIVE DEBATERS

Asia-Europe Channel - top 10 debaters & groups - betweenness centrality



Created with NodeXL Pro (<http://nodexl.codeplex.com>) from the Social Media Research Foundation (<http://www.smrfoundation.org>)

DESCRIPTION

The graph² represents a network of the comments posted on the Asia-Europe Channel - Debating Europe Platform (there were selected six debates³ having the comments above the average number of comments on this channel). The network was obtained from the NodeXL Graph Server on September 1, 2016.

¹ We selected all the debates which were above the average number of comments.

² The graph was created by Alexandra Bardan.

³ The debates selected were: Should NATO have a stronger focus on Asia? (58 comments); Can Europe learn from Singapore’s de-radicalisation programmes? (53 comments); Is it time to resume negotiations on an EU-India Free Trade Agreement? (87 comments); Should Europe present a more united front towards China? (59 comments); In economic development, is Europe doomed to lag behind Asia? (67 comments); Should the EU increase pressure on China over human rights? (65 comments).

The graph is directed. The graph's vertices were grouped by cluster using the Clauset-Newman-Moore cluster algorithm.

The graph was laid out using the Harel-Koren Fast Multiscale layout algorithm.

OVERALL GRAPH METRICS

Graph Metric	Value
Graph Type	Directed
Vertices	280
Unique Edges	289
Edges With Duplicates	124
Total Edges	413
Self-Loops	0
Reciprocated Vertex Pair Ratio	0.027439024
Reciprocated Edge Ratio	0.053412463
Connected Components	1
Single-Vertex Connected Components	0
Maximum Vertices in a Connected Component	280
Maximum Edges in a Connected Component	413
Maximum Geodesic Distance (Diameter)	4
Average Geodesic Distance	2.138138
Graph Density	0.004313876
NodeXL Version	1.0.1.360