

UNCLASSIFIED

Defense Technical Information Center  
Compilation Part Notice

ADP013334

TITLE: Visualizing Expert Networks

DISTRIBUTION: Approved for public release, distribution unlimited  
Availability: Hard copy only.

This paper is part of the following report:

TITLE: Multimedia Visualization of Massive Military Datasets [Atelier  
OTAN sur la visualisation multimedia d'ensembles massifs de donnees  
militaires]

To order the complete compilation report, use: ADA408812

The component part is provided here to allow users access to individually authored sections of proceedings, annals, symposia, etc. However, the component should be considered within the context of the overall compilation report and not as a stand-alone technical report.

The following component part numbers comprise the compilation report:  
ADP013309 thru ADP013341

UNCLASSIFIED

## Visualizing Expert Networks

**Robert Garigue**  
VP INFOSEC  
Emfisys  
Bank of Montreal Companies  
120 Bloor St. E., 4th Floor  
Toronto, Ontario M4W 3X1  
Canada

*In the interests of readability and understandability, it is RTO policy to publish PowerPoint presentations only when accompanied by supporting text. There are instances however, when the provision of such supporting text is not possible hence at the time of publishing, no accompanying text was available for the following PowerPoint presentation.*

**Click here to view PowerPoint presentation; Press Esc to exit**

### Discussion – Paper 22

Given many emails  
Visualizing social relationships among people

Relates to Carol McCann and Annette Kaster's problems (naval shipkeeping and seakeeping rules)  
Solution: suggest the artificial gravity picture, where the entities are the figures of icons in visual space.

N/X problem (getting people to disagree to get different viewpoints) different from Carol's problem (getting people to get along)

Milan Kuchta—need to do more than just identify people.