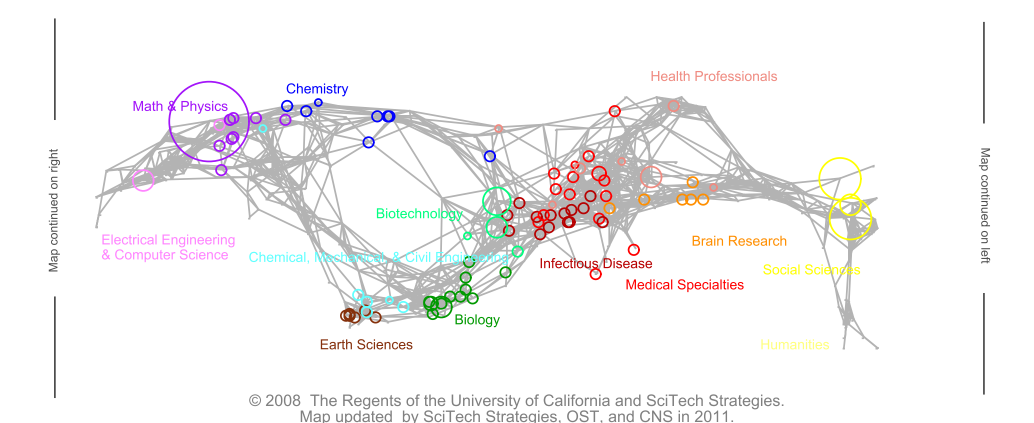
## Topic Analysis - Map of Science

Generated from FourNetSciResearchers.isi

Explore publication activity: 12 out of 93 publications were mapped to 94 subdiciplines and 12 diciplines. Exactly 81 publications are unclassifications are unclassifications and 12 diciplines. Exactly 81 publications are unclassifications are unclassifications and 12 diciplines. Exactly 81 publications are unclassifications are unclassifications are unclassifications.



Circle Area: Fractional Journal Count

Unclasified: 81 0.07 10 20

## How To Read This Map

The Map of Science is a visual representation of 554 sub-disciplines within 13 disciplines of science and their relationships to one another, shown as points and lines connecting those points respectively. Over top this visualization is drawn the result of mapping a dataset's journals to the underlying sub-discipline(s) those journals contain. Mapped sub-disciplines are shown with size relative to the number matching journals and color from the discipline. For more information on maps of science, see http://mapofscience.com

NIH's Reporter Web site (projectreporter.nih.gov), NETE & CNS (cns.iu.edu)