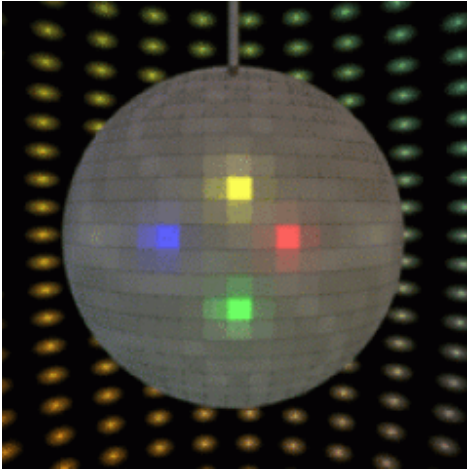


DISCO

Clustering tool for geospatial data



Disco

capabilities.

The "Deluxe Integrated System for Clustering Operations" (DISCO) is a second-generation geospatial clustering tool developed to replace the LOICZView tool with a more efficiently designed and standards-compliant application. It offers a range of clustering, other analyses, and data-manipulation capabilities with map-projected as well as linear graphical outputs. DISCO is accessible [\[here\]](#) and has both internal help functions and a background descriptive paper to assist the user.

Like its predecessor, DISCO supports user upload of data and is linked to the joint [Hexacoral-LOICZ site](#) and the [US Estuaries site](#) for direct data transfer. DISCO has the added capability of "fuzzy" clustering, which provides added power for evaluating the nature and locations of boundaries between clusters. As is the case with WLW, DISCO's tabular output can be easily transferred to GIS software, providing enhanced display and additional analysis

[LOICZVIEW](#)

[DISCO](#)

[Hexacoral-LOICZ site](#)

[US Estuaries site](#)