Faceted search support

Use case: TERRA-REF

A oft-requested feature for the TERRA-REF service was a faceted search interface similar to the one provided by NSIDC or the NEON Data Portal. We went so far as to prototype something using SearchKit before moving on to other priorities. TERRA-REF also ran into the problem that the discovered "Data" needed to be formatted as timeseries, not individual Clowder datasets (an implementation detail, but a single scan of the gantry produces thousands of related files, all stored in separate datasets in Clowder).

It would be great to have a SearchKit or similar interface that worked out of the box and allowed the admin to configure which metadata elements would serve as facets.

Related issues:

• https://github.com/terraref/computing-pipeline/issues/231