Reservoir Analog Architecture and Dimensional Database

The Reservoir Analog Architecture and Dimensional Database is being improved to provide an intuitive, searchable source of quantitative information on reservoir architecture to our industry members. We aim to provide quantitative distributions, not just ranges, of reservoir architectural elements in a variety of settings. We have established search functionality for legacy QCL data and are organizing the database according to a simplified scheme of architectural elements of fluvial, shallow-marine, and deep-water depositional elements. This organic database is continually improving: through 2016, we are adding thousands of new data points on sediment delivery to continental margins and the grain size and geometry of deep-water depositional systems and reservoir elements.

Terms

- Each year’s research calendar begins January 1 and runs through December 31.
- Multiple meetings, workshops, and face-to-face consultation with industry members are held annually.
- Website and database access is limited to active members; however, annual meeting presentation material, field-trip guides, and publications remain available to inactive members for membership years.

Contact

Jacob (Jake) Covault, jake.covault@beg.utexas.edu, (U.S.) 512-475-9506
www.beg.utexas.edu/indassoc/dm2/