FACTS ABOUT DMAKS

The newest addition of advanced analogue databases to PDS Ava Clastics

Facies
DMAKS contains 17,072 consistently-classified small scale lithofacies units

Elements
Extensive data on 5,299 sedimentary bodies and geomorphic surfaces from modern and ancient systems

Case Studies
298 subsets of data from 83 case studies covering contrasting depositional environments on a range of scales

Systems & Basins
Properties of 103 entire large-scale deep-water clastic depositional provinces

Always Growing
Some 400 additional peer-reviewed articles have been identified as containing architectural data suitable for database input

Learn more about DMAKS at pds.group/ava-clastics

©2020 PDS