

2025

Research Consortia



BUREAU OF
ECONOMIC
GEOLOGY

Research Consortia

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Research Partnerships with the Bureau of Economic Geology



The Bureau of Economic Geology conducts impactful research on subjects of high interest to the energy industry and to environmental firms, and a broad spectrum of companies and other organizations actively participate in its research consortia. These unique partnerships study subjects as diverse as salt tectonics, hydrogen, geothermal energy, carbonate reservoir characterization, natural fractures and geophysics, carbon storage, sensing technology, quantitative clastics, computational seismology, and mudrock reservoirs.

Collectively, these consortia enjoy the support of global partners, with some companies and organizations participating in multiple separate programs. Each research consortium was designed to complement industry efforts to explain a key exploration, production, environmental, or economic problem. Participation is on a subscription basis. Member benefits vary but generally include first look privileges at research outcomes, access to research teams, invitations to annual review meetings, and office visits by researchers for presentation and interaction. Members also benefit from interactions with counterparts in fellow sponsoring organizations.

Each Bureau research consortium has a dedicated team of full-time researchers, including postdocs. Many of them host talented graduate students, creating combined teams of seasoned experts and early career specialists. A number of researchers have industry backgrounds, and all share a passion for university-based research.

We invite you to review this brochure and to contact the principal investigator of any program of interest to you. If you would like further information about these research consortia, or about the breadth of your organization's engagement with the Bureau, please contact us at mark.blount@beg.utexas.edu, or by phone at 512-471-1534.

UT Bureau of Economic Geology

Who We Are

Established in 1909, the Bureau of Economic Geology is the oldest research unit at The University of Texas. The Bureau is the State Geological Survey of Texas and has been an integral part of the development of the State's oil and gas industry through the years. Our mission is to serve society by conducting objective, impactful, and integrated geoscience research on relevant earth resources, energy, environmental, and economic issues. Our vision is to be a trusted scientific voice to academia, industry, government, and the public, all of whom we serve. Bureau researchers spearhead basic and applied research projects globally in energy resources and economics, coastal and environmental studies, land resources and use, geologic and mineral mapping, hydrogeology, geochemistry, machine learning, and subsurface nanotechnology. The Bureau provides advisory, educational, technical, and informational services related to the resources and geology of Texas, the nation, and the world.

Bureau Programs

The Bureau is an international leader in a number of research thrusts, working at the intersection of energy, the environment, and the economy, with strengths that include:

- ▶ Unconventional oil and gas exploration and production
- ▶ Salt tectonics
- ▶ Natural fractures and structural diagenesis
- ▶ Reservoir characterization in carbonates, mudrocks, and sandstones
- ▶ Carbon storage in geological reservoirs

- ▶ The water–energy nexus
- ▶ Energy economics
- ▶ Geothermal energy
- ▶ Hydrogen in the subsurface
- ▶ Earthquakes and geologic hazards

Talented people are key to the Bureau's success. The research staff includes more than 200 scientists, engineers, economists, graduate students, and postdocs, representing 27 countries, working in integrated, multidisciplinary research teams.



UT Bureau of Economic Geology

Partnerships

Partnerships drive strategy, innovation, and investigation, and the Bureau engages partners, both new and old, on many levels. Investments in Bureau research provide significant returns. Corporate partners participate in and gain vital new insights from the Bureau's many productive research consortia, which are described herein. Government, agency, foundation, and nongovernmental organization partners include the State of Texas, the Alfred P. Sloan Foundation, the U.S. Department of Energy, and the Environmental Defense Fund.

Facilities

Superb facilities and equipment, some cofunded by industry, give researchers the tools they need to find objective, rock-based research solutions. Such facilities and equipment include:

- ▶ More than 19 individual laboratories hosting research teams investigating everything from nanoparticles to shale porosity and permeability

- ▶ Three massive well-core research and storage facilities in Houston, Austin, and Midland that collectively house what may be the largest archive of rock material in the world
- ▶ One of the largest collections of well logs in the United States
- ▶ An extensive inventory of modern imaging devices and integrated technologies for outcrop and land-surface mapping

Results

More than 100 years of producing research results has earned the Bureau an unparalleled reputation. Successful outcomes can be measured by many yardsticks, and Bureau researchers more than measure up:

- ▶ Over 150 peer-reviewed articles, books, and maps published annually
- ▶ Hundreds of abstracts and articles published each year in *Conference Proceedings* volumes

- ▶ More than 50 keynote addresses made annually
- ▶ Bureau researchers frequently serve as presidents of international professional societies and editors of major professional journals
- ▶ Bureau researchers are continually recognized by their peers with top medals in their fields



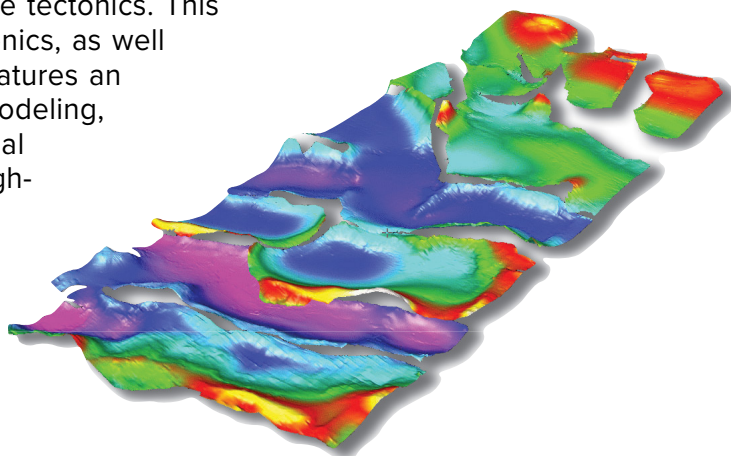
Applied Geodynamics Laboratory

Salt Tectonics

Mission

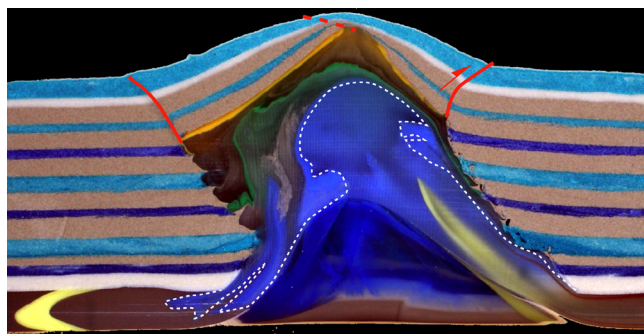
At the heart of this research is the Applied Geodynamics Laboratory (AGL), an industry-funded consortium dedicated to producing innovative concepts in salt tectonics. Research comprises a mix of physical and mathematical modeling, seismic- and field-based mapping, and structural stratigraphic analysis of some of the world's most spectacular salt basins—including those of the Gulf of America, West Africa, Brazil, the Mediterranean, and the Canadian High Arctic.

In 2017, AGL added a new research effort in shale tectonics. This work builds on our existing expertise in salt tectonics, as well as our experience in soil mechanics. Research features an integration between seismic interpretation and modeling, finite-element modeling, and subaqueous physical modeling. We are initiating case studies using high-quality 3D seismic data in the Gulf of America and eastern Mediterranean to learn more about the geometry and evolution of shale structures.



Research Thrusts

Concepts and terminology pioneered by the AGL over the past quarter century have profoundly influenced salt tectonics and are now widely disseminated throughout the oil industry. The AGL strives to effectively communicate these results via a variety of media, including *Salt Tectonics: Principles and Practice*, the leading textbook on the subject in the world.



Research Challenges

The primary goals of the AGL are to develop a conceptual framework for the full range of salt tectonics and shale tectonics; to analyze connections among physical models, mathematical models, seismic data sets, and field examples from all over the world; and to disseminate complex technical information to a constantly shifting spectrum of industrial and academic supporters.

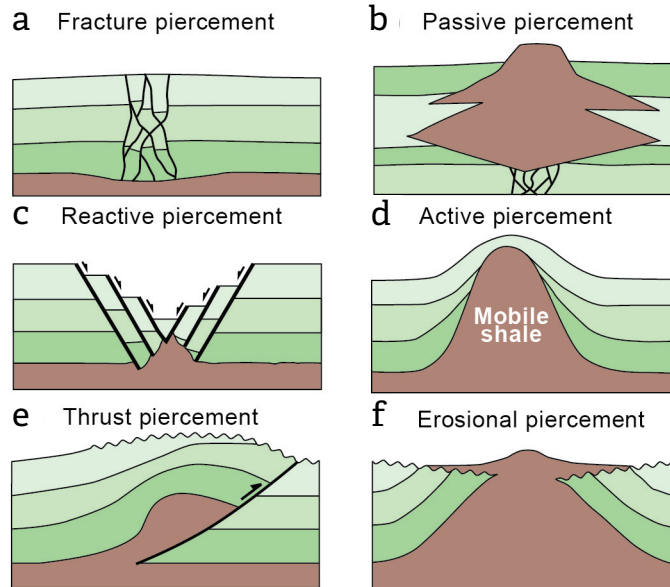
Areas of focus for salt tectonics include salt welds; salt canopies; reactive, falling, and squeezed diapirs; mechanics of salt-sheet advance; the origins and evolution of minibasins; internal salt structures; and salt sutures.

Areas of focus for shale tectonics include mechanical models for mobile shales, mobile-shale piercement mechanisms, and variables affecting the seismic expression of shale diapirs.

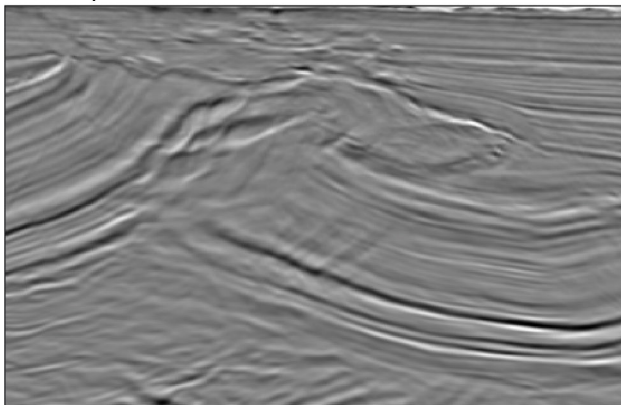
Applied Geodynamics Laboratory Salt Tectonics

Membership

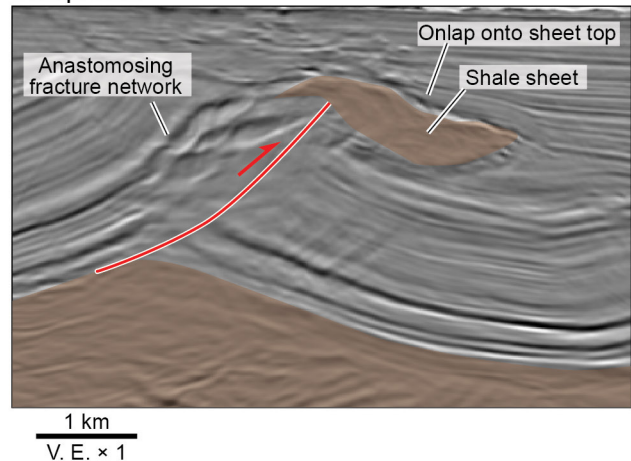
The 29 supporting companies of the AGL include a wide range of industry partners from around the world.



Uninterpreted



Interpreted



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Center for Injection and Seismicity Research

Mission

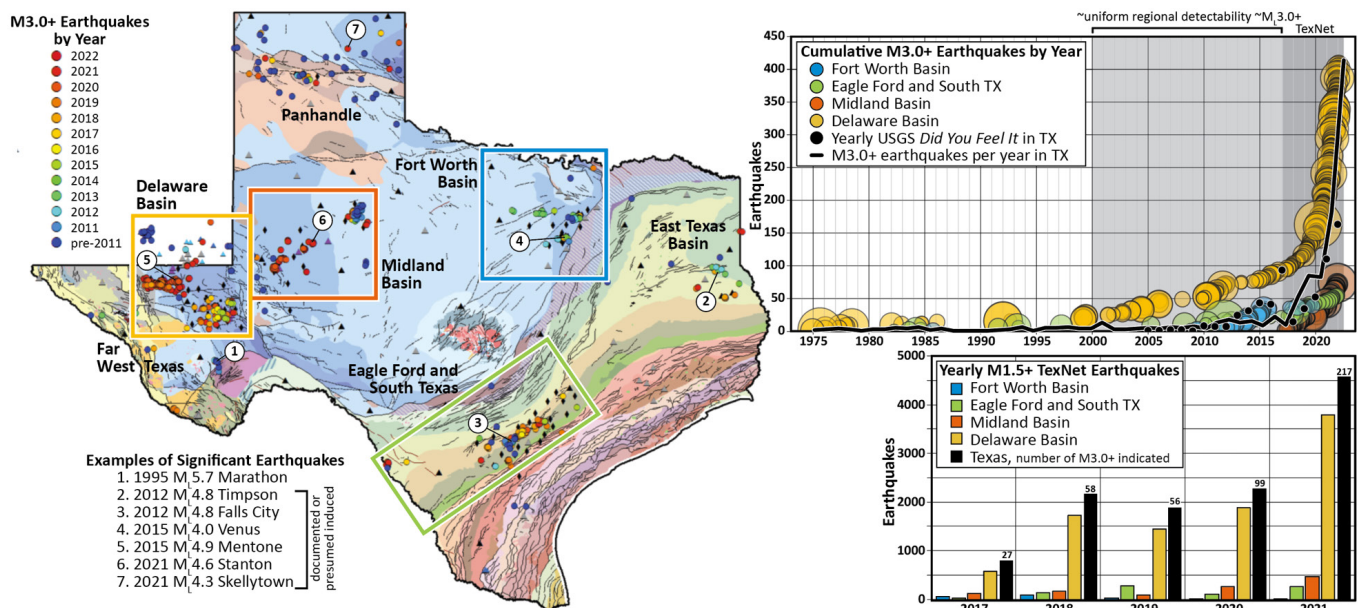
The Center for Injection and Seismicity Research (CISR) is a multidisciplinary, intercollegiate research consortium managed by the Bureau. TexNet and CISR are two parts of a whole; the former is the State-funded network of seismometers across Texas that monitors and catalogs earthquakes and conducts research into monitoring and aspects of causation. With its upstream and midstream partners, CISR significantly extends and deepens the scope of research into induced seismicity in Texas, New Mexico, and globally. Goals include developing an understanding of the processes that influence seismicity, quantifying the evolving hazard, and improving standards of practice for mitigation.

Research Thrusts

CISR conducts fundamental and applied research to better explain seismicity of all causes and its associated hazards. Thorough geologic, geophysical, and reservoir engineering integration underpin all CISR programs. CISR relies on research specialists from the Bureau, the Department of Geologic Sciences, the UT Institute for Geophysics, and the Hildebrand Department of Petroleum and Geosystems Engineering. We also partner with many research institutions in Texas and internationally.

Research Challenges

The rate of seismicity in the south-central United States has increased markedly over the past decade, especially in unconventional play areas where water management and sustainable development are increasingly important challenges. In Texas, the impacted areas have evolved rapidly and complexly from quiescence to high earthquake activity. Understanding the interplay between complex operational drivers and interdependent subsurface physical processes is a daunting challenge that the Bureau is pursuing head-on.

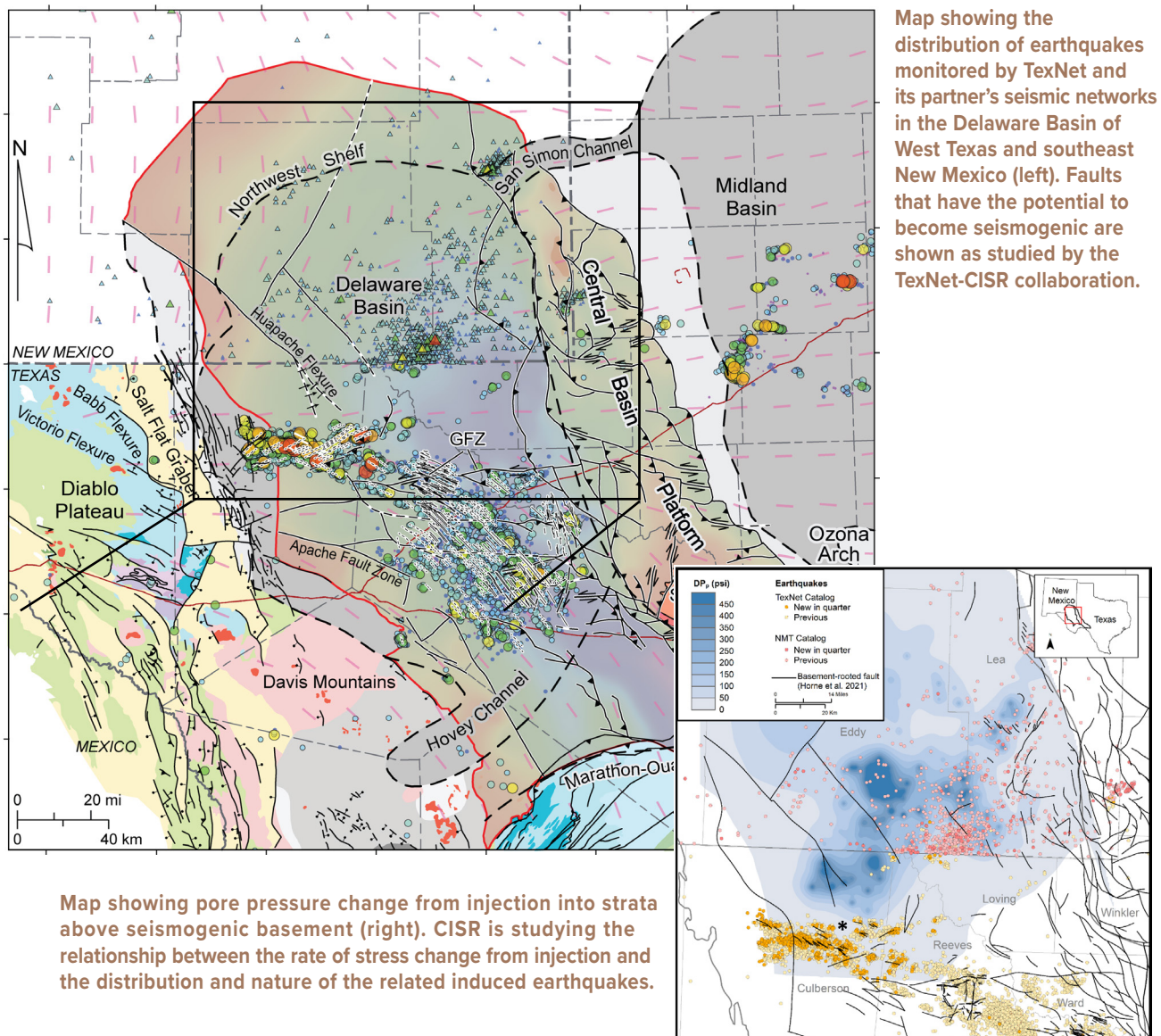


Areas of study by the TexNet-CISR collaborative and history of earthquakes of M3.0+ (left). Cumulative history of M3.0+ earthquakes in (upper right) in the four regions as indicated on the map (left). The yearly total of M3.0+ earthquakes is shown in the lower right.

Center for Injection and Seismicity Research

Membership

Most of the major energy companies that operate in Texas' unconventional plays are CISR members, as are key midstream operators. Key international operators are also members. Each company has one member who serves on the CISR Advisory Committee, which meets quarterly to discuss the design and application of CISR-TeXNet research and monitoring projects. Member companies are encouraged to assist with the identification of land parcels that can be used for seismic monitoring and to contribute proprietary data and information that can guide and advance CISR research. Proprietary data is protected by The University of Texas at Austin's strong intellectual property controls.



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Fracture Research and Application Consortium

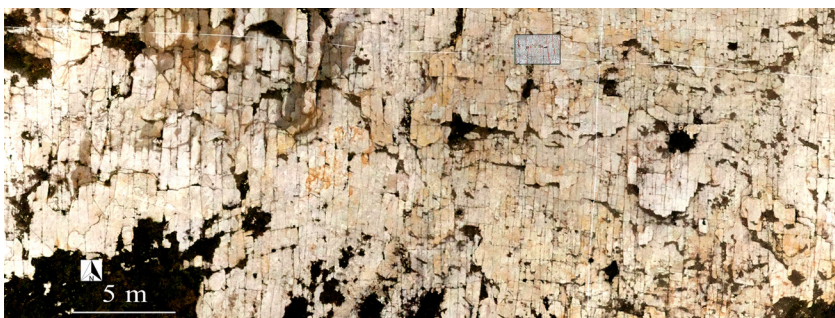
Mission

Fracture research at The University of Texas at Austin seeks a fundamental understanding of fracture processes with the aim of finding new geological, geophysical, and engineering methods to explain and successfully predict, characterize, and simulate reservoir-scale structures.

The research is both fundamental and practical, aiming at improving prediction and diagnosis of fracture attributes in hydrocarbon and geothermal reservoirs and accurately simulating their influence on production. Research is organized around the Fracture Research and Application Consortium (FRAC), conducted together with scientists from member companies. Students are an important part of our program.

Research Thrusts

Accurate prediction and characterization of fractures hold great potential for improving production by increasing the success and efficiency of exploration and recovery processes. New analytical methods produce data that can enhance well test and seismic interpretations and can be used in reservoir simulators. We are developing new and more reliable methods to predict hydraulic-fracture propagation in naturally fractured and unconventional reservoirs.



Fieldwork with FRAC's drone and new trace map methods reveal patterns essential to fluid-flow modeling. Example: outcrop analog of geothermal target.

Research Challenges

Faults and fractures are difficult or impossible to characterize adequately using currently available technology. Fractures have been challenging to sample and model, posing serious challenges to exploration and development. Our approach is helping to overcome the limitations of current methods.



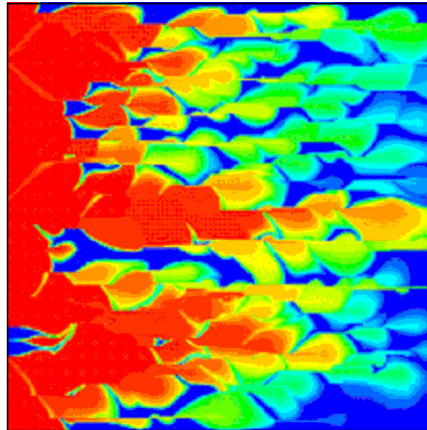
FRAC members get hands-on training in fracture analysis on annual field trips.

Fracture Research and Application Consortium

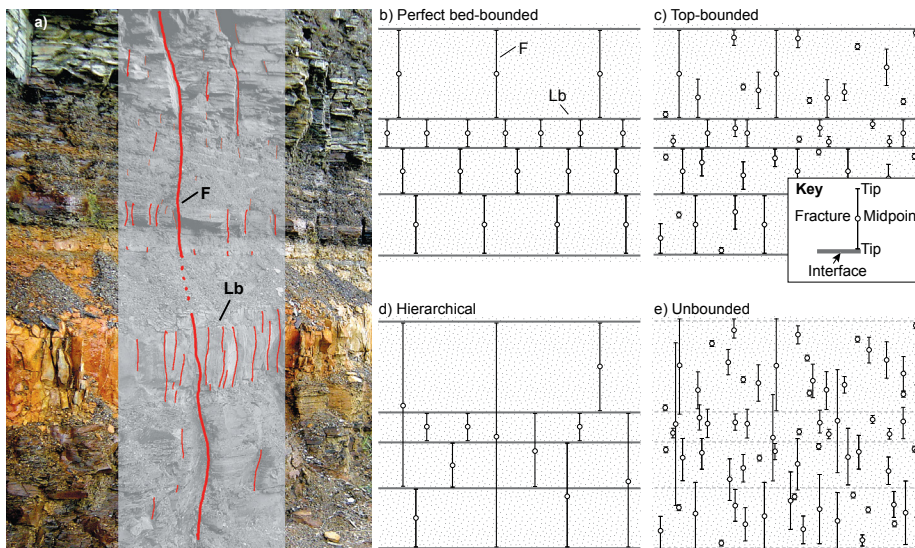
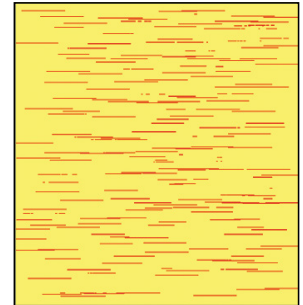
Membership

Training in techniques, software, and our workflow is a benefit of membership. Annual meetings cover measurement, interpretation, prediction, and simulation of fractures and mechanical properties in carbonate rocks, mudstones, and sandstones.

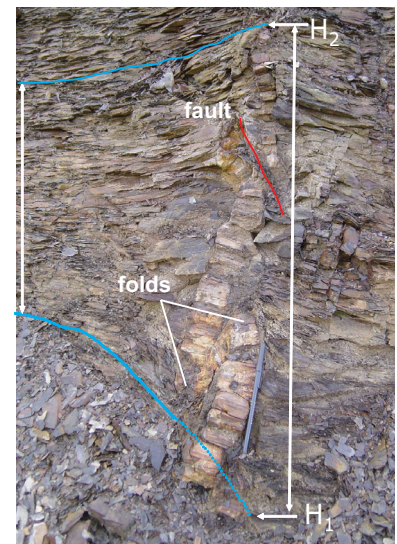
Flow simulation



Fully 3D "Joints" software for fracture modeling and permeability estimation



(a) Fracture-height patterns in New Albany Shale roadcut with hierarchical fracture traces, eastern Kentucky. Some fracture traces cut multiple beds, indicated by F. Others are bed bounded (Lb = bed boundary). (b-e) Fracture-height classification categories from Hooker and others (2013).



Quartz, dolomite, and bitumen-filled fracture compacted by folding and faulting. The H_1 - H_2 compacted fracture height is 70 cm, from the Blocher Member, New Albany Shale, Kentucky.

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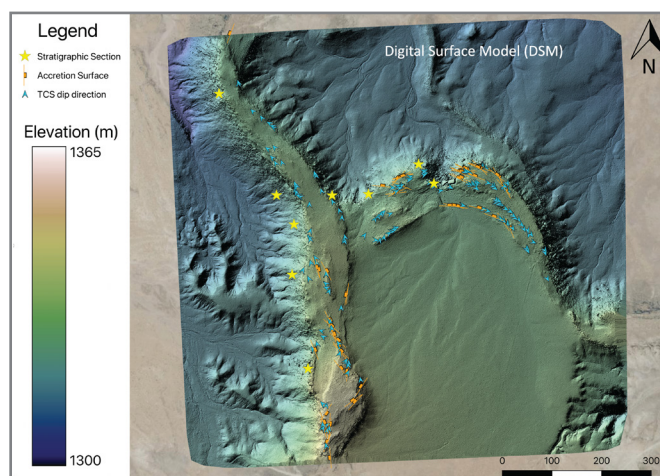
Quantitative Clastics Laboratory

Mission

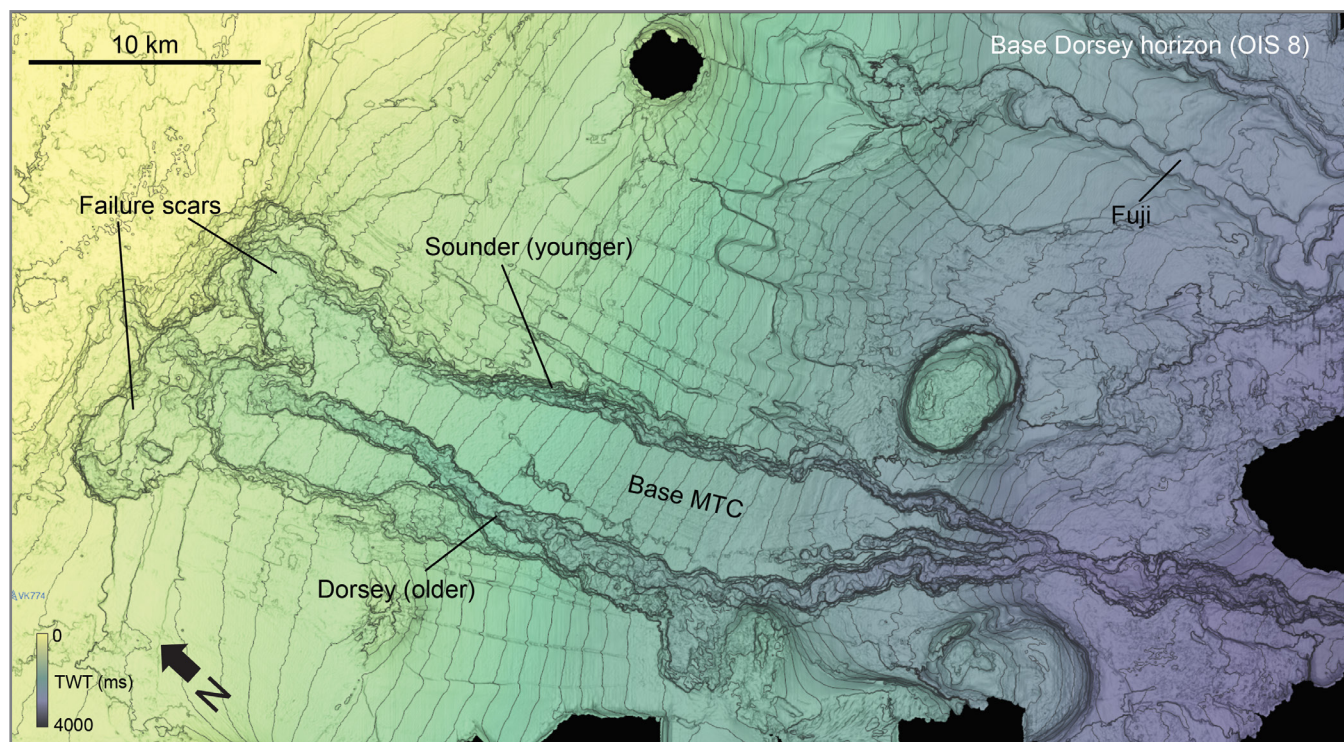
The mission of the Quantitative Clastics Laboratory (QCL) is to develop a predictive understanding of processes and controls on sediment transport and the stratigraphic evolution of depositional systems, with applications in reservoir characterization, modeling, correlation, and source-to-sink predictions for frontier exploration.

Research Thrusts

QCL researchers leverage the broad, world-class expertise of the Jackson School of Geosciences (JSG)—including collaborations with groups specializing in structural geology, Texas and Gulf of America depositional syntheses, seismic interpretation, and thermochronology—to address key challenges in the exploration and development of natural resources. These challenges include the evaluation of reservoir presence and quality in data-limited frontier basins and the characterization of reservoir connectivity and heterogeneity. The QCL has unique clastic research consortia access to industry subsurface data, including global seismic-reflection data sets and Bureau core repositories.



Digital elevation model of exhumed Cretaceous channel belts in the Cedar Mountain Formation, by JSG student Cole Speed.

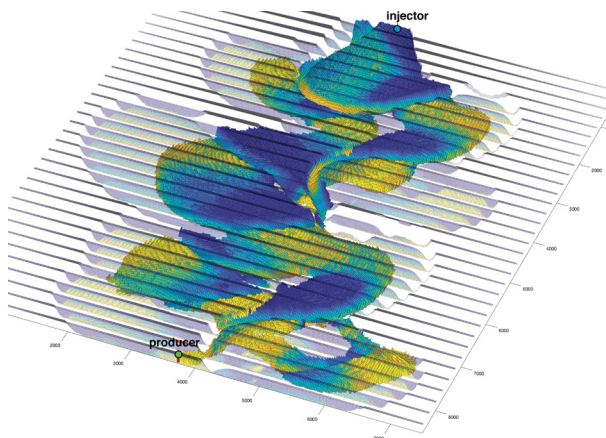


Structure map of a seismic horizon from the eastern Gulf of America, showing the interaction between shelf-edge deltas, failures, and slope channels.

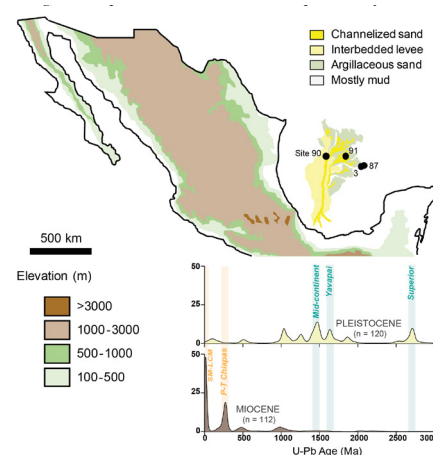
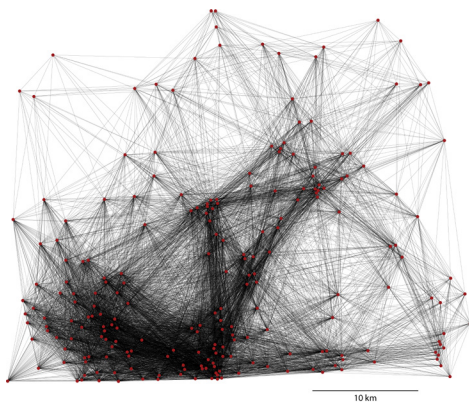
Quantitative Clastics Laboratory

Research Challenges

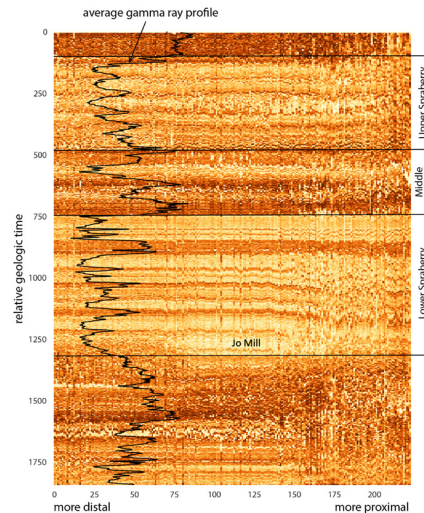
The QCL has two research themes: (1) reservoir-scale depositional system characterization, modeling, and flow simulation for a better understanding of processes that impact connectivity and heterogeneity; and (2) exploration-scale source-to-sink analysis to evaluate correlation, reservoir presence, and quality in the petroliferous Permian Basin and circum Gulf of America. An exciting update to the QCL program is flow-diagnostics analysis of digital stratigraphic models for evaluating the effect of stratigraphic evolution and facies architecture on fluid flow during production.



Flow-simulated reservoir model of a fluvial system that includes facies variability due to the presence of counterpoint bars.



Detrital-zircon geochronology to identify source areas for deep-water sands in the Gulf of America.



Map showing well pairs used in correlation (left) and the resulting chronostratigraphic diagram for this part of the basin (right).

Membership

Each year's research calendar begins January 1 and runs through December 31. Multiple meetings, workshops, and face-to-face consultations with industry members are held annually. The QCL offers industry members unique access to JSG expertise, industry subsurface data, investigations of multiple scales of depositional environments and their interconnections, and an evolving quantitative database on clastic depositional systems architecture.

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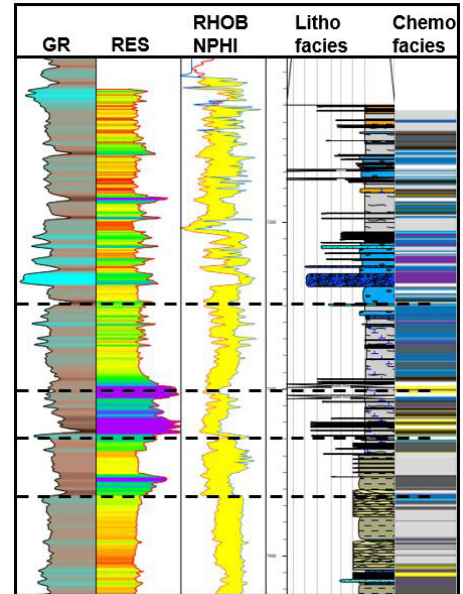
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Resource Assessment of Mudrock Systems

Mission

The Resource Assessment of Mudrock Systems (RAMS) research consortium at the Bureau of Economic Geology combines strengths of the Mudrock Systems Research Laboratory (MSRL) and Tight Oil Resource Assessment (TORA) consortia. RAMS answers key research questions about unconventional oil and gas reservoirs by integrating geologic core-based characterizations that include sedimentology, depositional systems, and rock facies with petrophysics and geochemical laboratory measurements to calibrate petrophysics models as input to static reservoir models. These efforts inform basin-scale static models and finer sector-scale static and dynamic models, resource estimates, productivity analysis, and economic models. RAMS continues efforts to understand fundamental parameters that control rock geomechanics; mechanical stratigraphy; oil, gas, and water saturations; effective permeabilities; fluid flow dynamics; and production in mudrock systems. RAMS focuses on methods that leverage core-based observations to inform reservoir models and use detailed pore-scale analyses to inform questions and uncertainties from regional-scale observations.

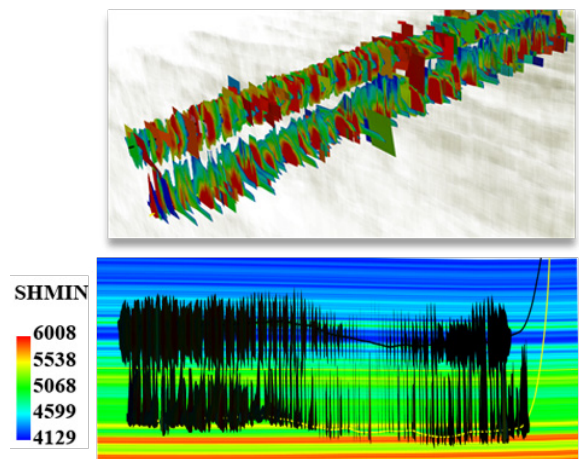


Research Thrusts

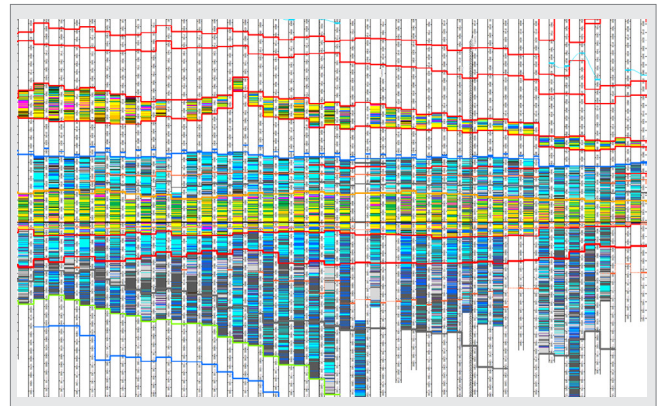
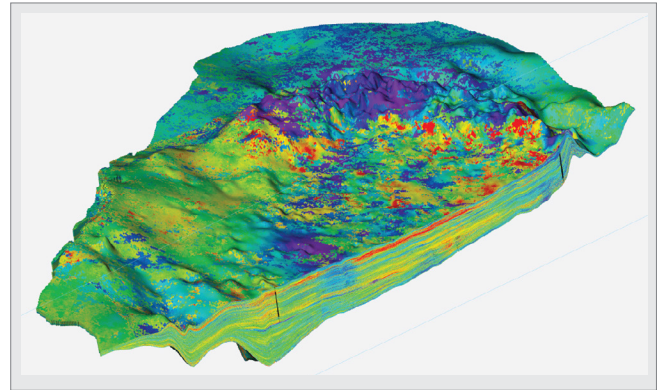
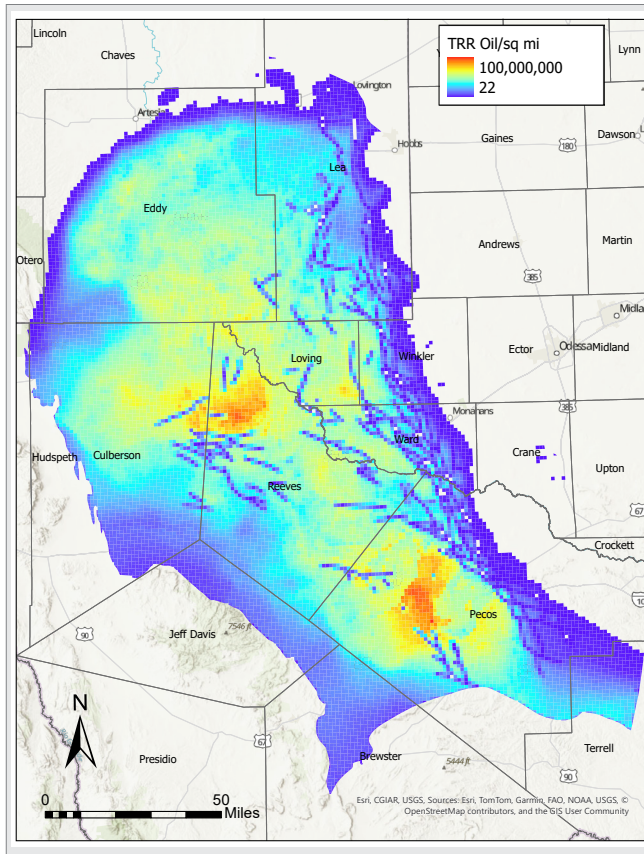
RAMS research thrusts are focused on: (1) geologic and reservoir characterization of mudrock systems to calculate resource volumes, estimate reservoir quality, and identify potential drilling hazards; (2) multi-scale pore network analysis and fluid flow modeling in nanoporous rocks to investigate dynamics of fluid transport and displacement; (3) produced fluid geochemistry to assess oil maturity, quality, and sources; (4) effects of clay mineralogy and diagenesis on reservoir quality and oil and gas deliverability; (5) fluid flow and phase behavior modeling; and (6) analysis of geologic and operational controls on productivity and economic analysis to assess block profitability and develop outlooks of future production.

Research Challenges

The RAMS challenge is to develop a better understanding of reservoir framework and quality through measurement and modeling. RAMS researchers take pride in the integrative multidisciplinary approach to characterize, model, and integrate core-based measurements into reservoir models to better assess the resource potential of mudrock systems. The RAMS workflow integrates pore- and core-scale geologic, geochemical, and fluid flow studies with well log- to basin-scale geologic, engineering, and production studies to develop a multi-scale reservoir characterization of mudrock systems.



Resource Assessment of Mudrock Systems



Membership

RAMS membership is \$75,000 annually. Benefits include:

- Spring annual technical meeting
- Winter short course and core workshop
- Fall field trip
- RAMS webinars
- Data access including consortium reports, basin-scale static models, formation tops, and well-log and core facies descriptions and predictions
- Hands-on company involvement: opportunity for companies to conduct research projects with RAMS researchers

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Reservoir Characterization Research Laboratory

Mission

The Reservoir Characterization Research Laboratory's (RCRL) mission is to use outcrop and subsurface geologic, geophysical, and petrophysical data from carbonate reservoir strata as the basis for developing new and integrated methodologies and concepts to explain and describe the 3D reservoir environment and to improve hydrocarbon recovery factors. In addition, the RCRL is dedicated to technology transfer and education and consistently offers state-of-the-art training, such as short courses, field seminars, in company reviews of assets, and extensive student supervision and guided research.

Research Thrusts

The RCRL approaches reservoir characterization through four main scales of investigation: (1) platform-to-basin-scale stratigraphy; (2) reservoir architecture, including both matrix and nonmatrix systems (e.g., fractures and paleokarst); (3) structural- and geomechanical-properties characterization; and (4) pore networks and their reservoir distribution. Research questions are developed using both subsurface data and outcrop analogs. The RCRL emphasizes quantifying observations so that its research is applicable to reservoir models and is valuable in providing predictive relationships and conceptual tools for reservoir characterization and play analysis.

Research Challenges

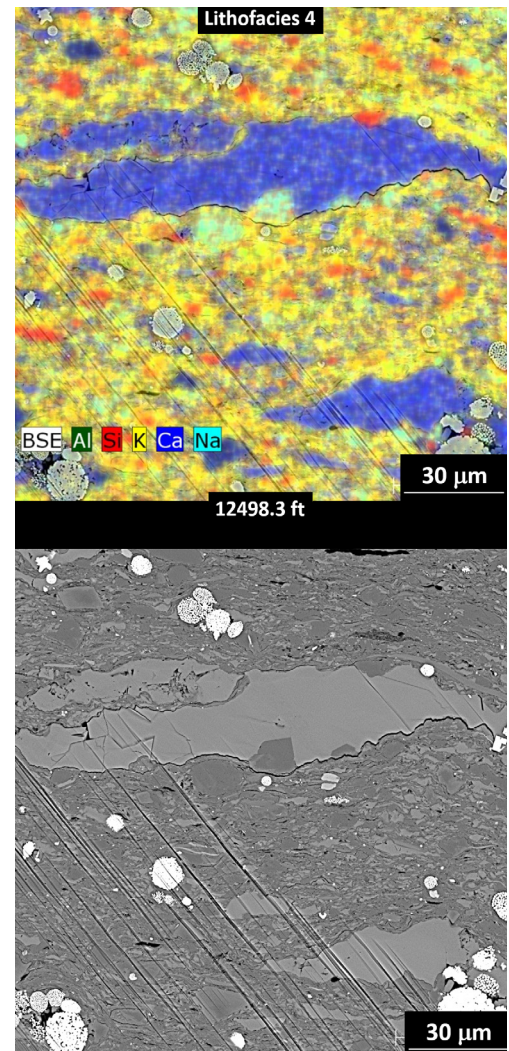
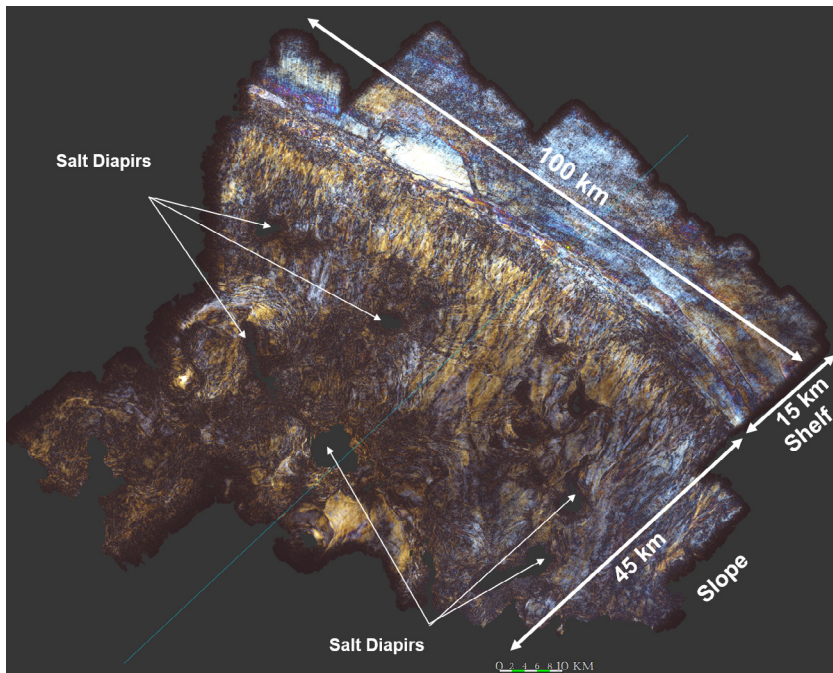
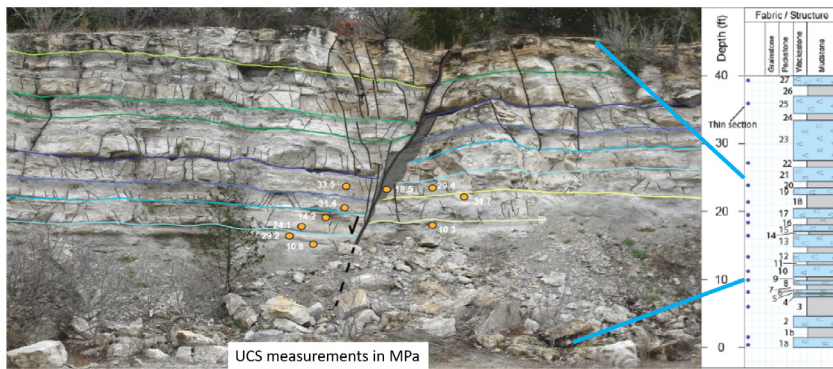
RCRL areas of investigation include Lower Permian shelf-to-basin stratigraphic and structural architecture of the Delaware and Midland Basins; Gulf of America carbonate reservoir settings, pore systems, fracture character, and margin variability; Cenozoic carbonate platform systems, high-resolution stratigraphy, and structural configuration of shelf margins; fractured carbonate reservoir characterization in outcrop and subsurface analogs; origin and petrophysics of tight limestone and dolomite reservoirs; regional reservoir characterization of the Austin Chalk trend; and carbonate rock mechanics and acoustic-properties research.



Reservoir Characterization Research Laboratory

Membership

RCRL membership is \$55,000 per year. Sponsors are encouraged to commit to a two-year agreement (at \$50,000 per year) to better plan a longer-range research program.



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Texas Consortium for Computational Seismology

Mission

The Texas Consortium for Computational Seismology (TCCS) is a collaboration between the Bureau and the UT Oden Institute for Computational Engineering and Sciences. The mission of TCCS is to address the most important and challenging research problems in computational geophysics experienced by the energy industry and to educate the next generation of research geophysicists and computational scientists.

TCCS develops novel methods for seismic data analysis with the focus on both resource exploration and carbon capture and storage. Areas of research focus include optimizing data acquisition with simultaneous sources, automating seismic interpretation, increasing the resolution of seismic-reservoir characterization, and estimating subsurface properties using full-waveform inversion.

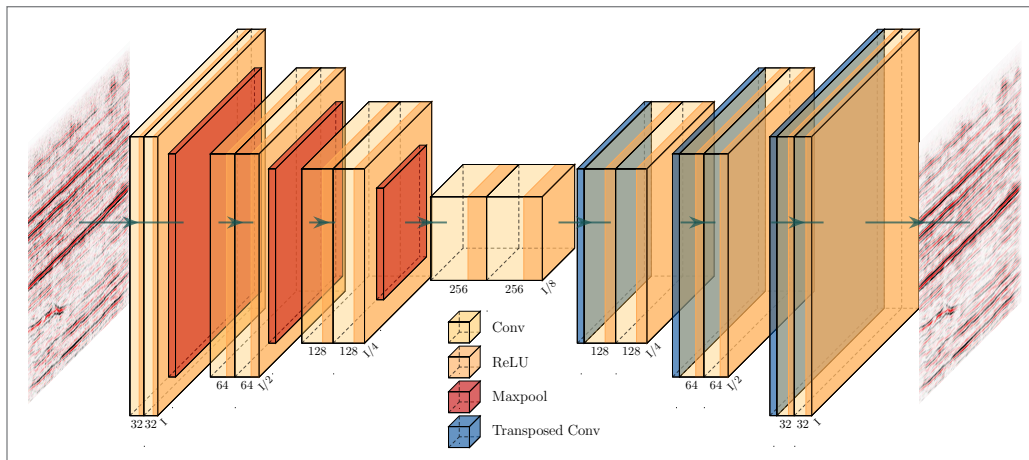
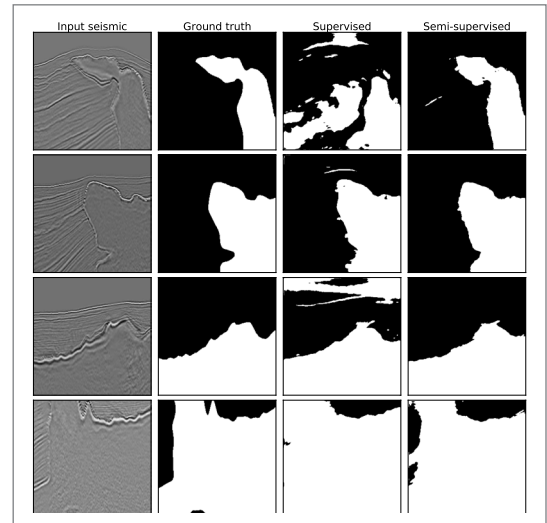


Texas Consortium for Computational Seismology

Research Thrusts

TCCS has pioneered new developments in several application areas:

- Deep-learning methods for seismic interpretation, including automatic detection of lithofacies and geobodies
- Deep-learning methods for seismic data processing and imaging, including noise attenuation, computational wave propagation, and least-squares seismic migration
- Optimal-transport methods for seismic full-waveform inversion
- Shaping regularization for improving acquisition and imaging with simultaneous sources
- Diffraction imaging for increasing the resolution of seismic imaging and reservoir characterization
- Seismic anisotropy and attenuation parameterizations for efficient imaging in complex media



Membership

Each year, TCCS delivers two written reports and presents its findings to sponsors at two research meetings. TCCS publications follow the discipline of reproducible research: the results of all computational experiments are supplied with open-source software code that enables reproduction, verification, and extension of reported results.

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GeoH₂

Mission

GeoH₂, an industrial affiliates program, conducts geoscience and economic research to facilitate and advance the development of a hydrogen economy at scale. GeoH₂ connects industry professionals in the energy and power sector with researchers in energy geoscience, subsurface engineering, and energy economics to conduct subsurface hydrogen storage research and technology development, perform market feasibility analyses, and evaluate geologic and geo-engineered hydrogen viability.

Research Challenges

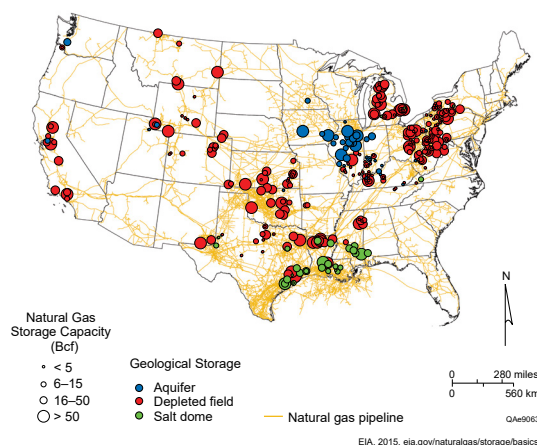
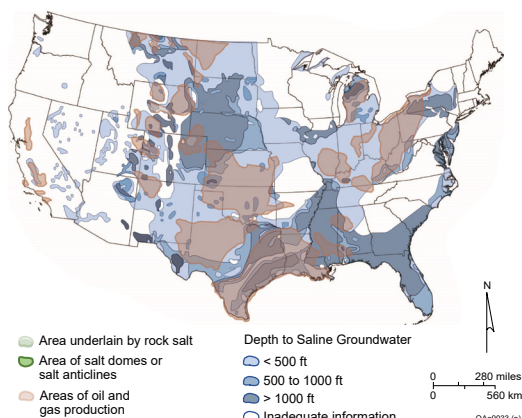
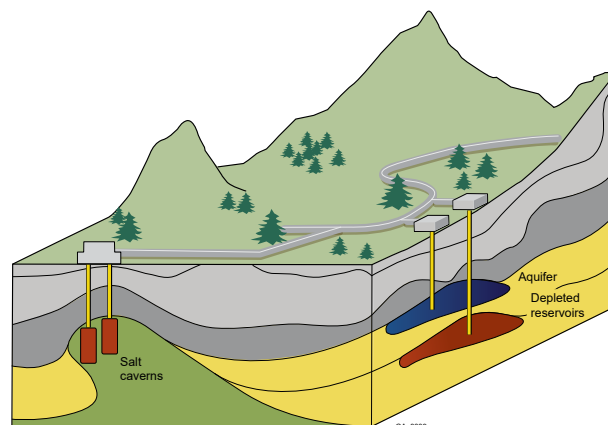
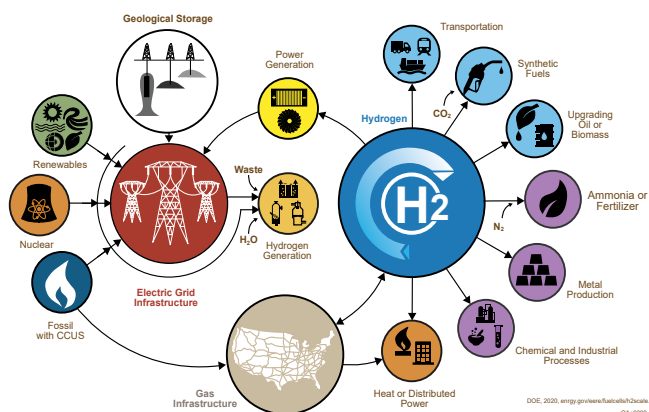
Hydrogen (H₂) offers the potential for a transportable, storable fuel for a low-carbon economy. Hydrogen can be generated renewably using electrolysis and from natural gas, which, when combined with carbon capture and storage, can reduce greenhouse gas emissions. However, storage capacity for hydrogen is inadequate to allow for supply beyond current industrial usage.

Importance of Geological Storage

Geological storage combined with surface storage, hydrogen pipelines, and transportation infrastructure connecting supply to end users is essential for largescale hydrogen systems and value chains. At present, hydrogen is stored for industrial usage in salt caverns at three sites in southeastern Texas along the Gulf Coast. Salt caverns present the advantage of allowing fast withdrawal and injection rates but are restricted to areas with salt at the right depth. Porous media (e.g., sandstone) reservoirs offer larger capacity and more widespread and abundant opportunities for storage.

GeoH₂ Research and Technology Portfolio

Our research and technology development addresses four aspects of underground hydrogen storage: porous reservoir storage, salt cavern storage, geologic hydrogen, in situ hydrogen generation, and techno-economic and value chain analysis.



GeoH₂

Research Thrusts

Hydrogen Storage in Porous Reservoirs

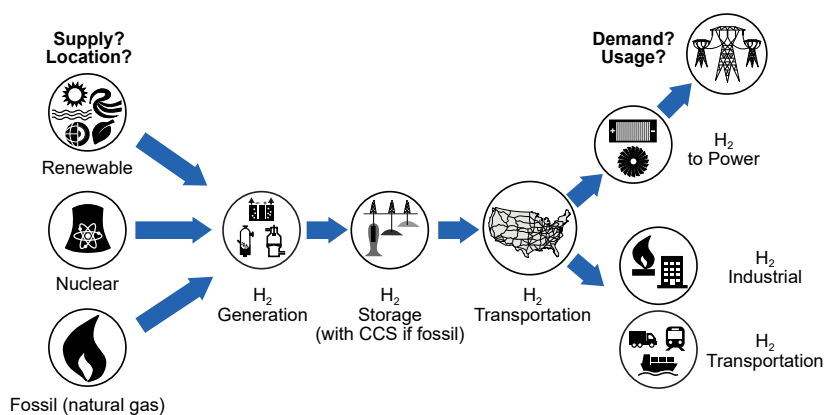
While subsurface hydrogen storage can build on decades of natural gas underground storage, the unique properties of hydrogen require an adaptation of existing storage technology to account for differences in storage capacity, reservoir integrity, and requirements on hydrogen purity. Research activities include reservoir modeling coupled with laboratory experiments to understand the behavior of hydrogen in the reservoirs as well as suitability analyses to identify reservoir types and fields that would be appropriate for designing and conducting pilot tests.

Salt Cavern Storage

Hydrogen storage in salt caverns is a proven technology for industrial applications. However, not all salt bodies are the same and heterogeneities are poorly understood. Our research addresses domal and layered salt bodies.

Geologic Hydrogen

Accumulations of naturally occurring (geologic) hydrogen have been reported in many locations around the world. However, to date, only one hydrogen field in Mali (Africa) is currently producing hydrogen. The factors controlling the hydrogen system including generation, migration, accumulation, and preservation of geologic hydrogen are complex. Research activities include experimentally investigating hydrogen generation from Fe II-bearing rocks, mapping and high-grading favorable for hydrogen generation and accumulation in Texas, and evaluating available data to assess potential hydrogen resources.



- What are the optimum storage and transportation options for various market scenarios?
- Interconnection and trade-offs of the new technologies versus existing options?
- Opportunities for conversion of oil and gas infrastructure to hydrogen?

Many scenarios, many questions.

QA#9136

Geo-engineered (In Situ) Generation of Hydrogen

Hydrogen can be generated abiotically by stimulating serpentinization-type reactions of Fe II-bearing igneous and metamorphic rocks, from in situ combustion (ISC) and related high-temperature thermal reactions as well as from underground coal gasification under controlled conditions. We investigate the potential of geo-engineered approaches for the primary purpose of hydrogen generation in the subsurface.

Techno-Economics and Hydrogen Value Chain Analysis

Scaling up the hydrogen sector requires a dedicated and developed transportation and storage infrastructure system. We evaluate the technology options for hydrogen supply, demand, transportation, and storage to develop a system-level understanding to inform preferred options for the fast emerging value chains.

Membership

Consortium members meet twice a year for research and development reviews and participate in topical workshops. Training and sponsor-company visits can be arranged in person or virtually. Sponsorship is \$75,000 per year.

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Gulf Coast Carbon Center

Mission

The Gulf Coast Carbon Center (GCCC) works with industry, nongovernmental organizations, and governments to develop and conduct targeted and commercially applicable research to optimize storage of CO₂ in geologic formations in the deep subsurface. The GCCC has a mission with a global reach to provide state-of-the-science information to serve diverse stakeholders, from local residents to international industries. The GCCC also educates the next generation of CO₂ storage geoscientists.

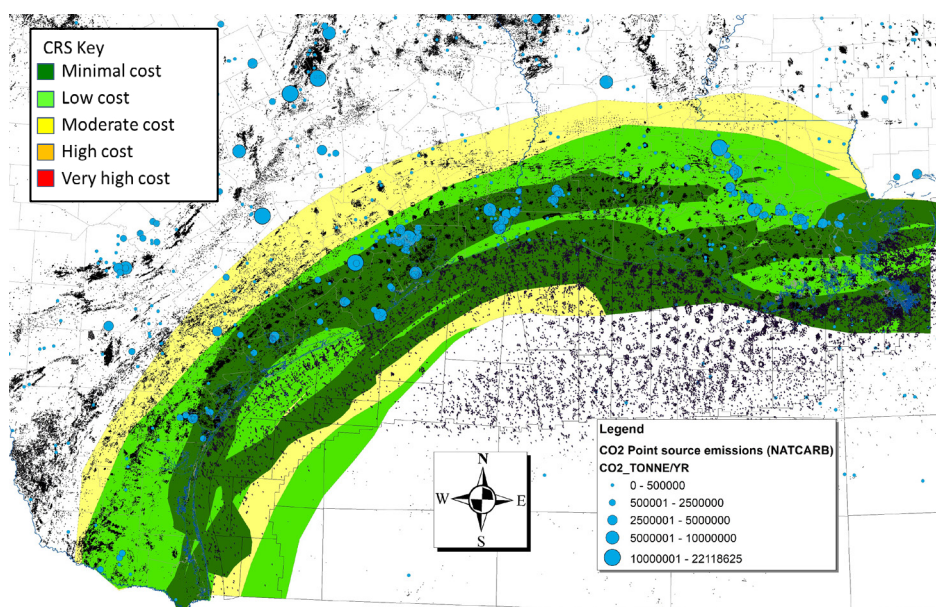
Research Thrusts

GCCC research increases confidence in the large-volume storage resources to support the commercialization of carbon capture and storage (CCS). GCCC collects (1) multiscale laboratory and field-scale fluid-flow data; (2) uses advanced physical and numerical simulation and machine learning techniques to upscale and optimize storage; (3) creates workflows at basin scale that prepare multiple sites to be operated at maximum injection rates over prolonged time periods; (4) improves structural and stratigraphic characterization methods and simulation approaches to identify and permit sites; and (5) develops and assesses methods for monitoring in reservoir, overburden, groundwater, marine and land surface to provide assurance that storage is effective.

Development of large-volume storage is needed in the very near future to accept CO₂ captured from current point sources. This includes hard to abate sources such as refining, chemicals, cement, and steel manufacturing and CO₂ produced as part of blue hydrogen, bio-energy for carbon abatements, and Direct Air Capture. Information on the value and impacts of future development is needed to support community decision-making.



GCCC students Shadya Taleb and Richard Larson are expanding GCCC capabilities to assess CO₂ migration and stabilization by developing micromodel flow through imaging capabilities.



Example of Oligocene and Miocene storage fairways (green and yellow) and large CO₂ emission sources (blue dots). Black dots indicate well density. Additional fairways are under assessment.

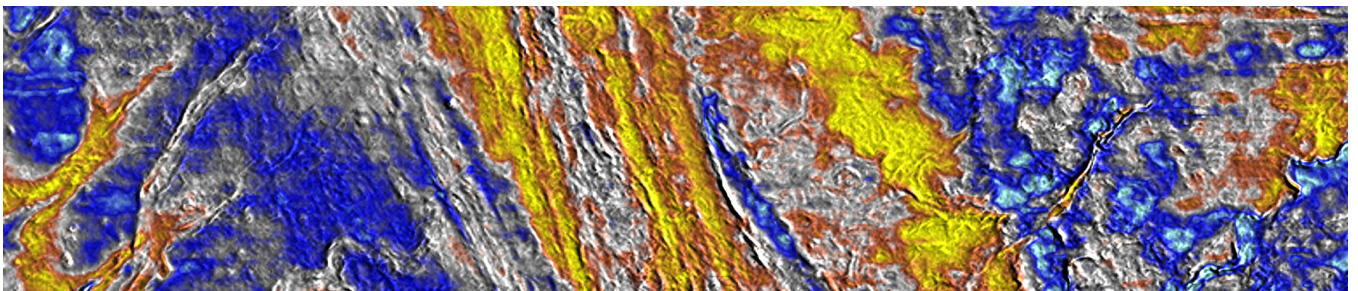
Gulf Coast Carbon Center

Research Challenges

Industry and government interest in the reduction of carbon emissions is on a rapid upswing. However, many stakeholders, from industrial investors to policymakers to journalists, do not have the information needed to evaluate the risks, benefits, and the critical role of CCS in comparison to other mechanisms for attaining climate goals. GCCC addresses information gaps via: (1) providing substantive technical information; (2) translating technical information so that it is accessible to users; and (3) targeting research to reduce uncertainties.



GCCC staff experience leads to a trained CCS workforce.



High-resolution seismic slice collected in shallow water allows improved above-zone monitoring design.

Membership

Members develop aspirational multiyear goals, oversee the incubation of new research thrusts, seek augmentation via increased investment, receive a quarterly newsletter, and meet twice per year for research review.

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HotRock Geothermal Research Consortium



Mission

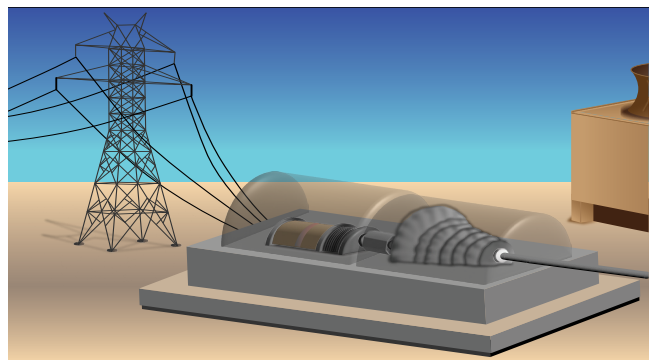
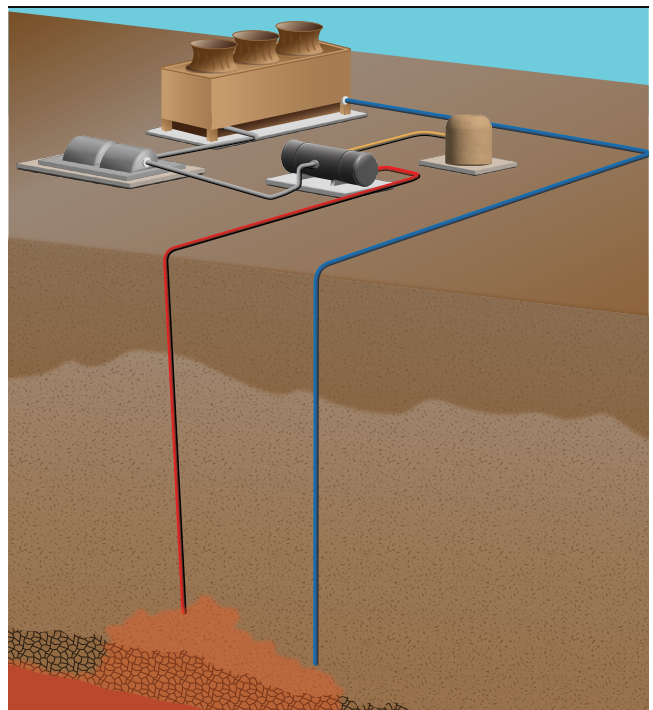
The HotRock Geothermal Research Consortium will integrate the isolated bodies of science and engineering knowledge to broaden and accelerate the scale-up of geothermal power anywhere.

HotRock is an industry-funded research consortium to find and fill the science and technology gaps needed to further develop the geothermal anywhere ecosystem. This will incorporate science, engineering, economics, policy, and entrepreneurship efforts and will be led by the Bureau, an organization with the skills and proven track record to lead a major enterprise such as this.

Research Challenges

The HotRock research consortium will address the broadest range of research and engineering topics, from deep within the subsurface to the consumer:

- Subsurface geology and engineering
- Surface power generation, grids, economics, and policy
- Direct heat applications for heating and cooling, agriculture, etc.



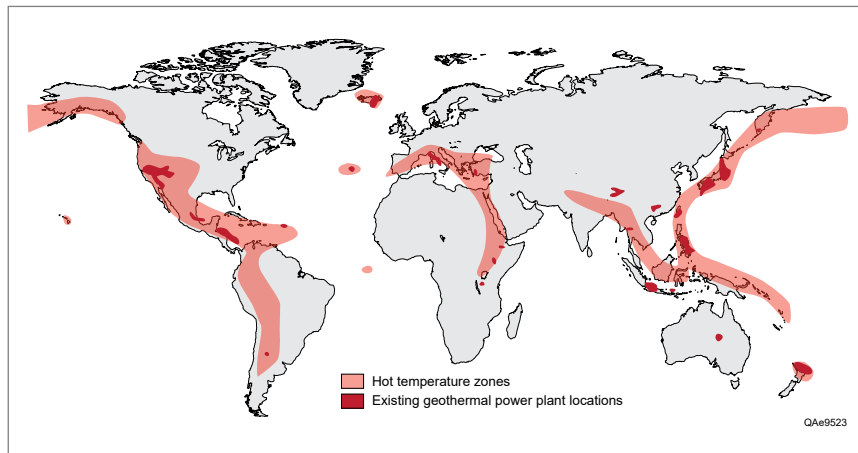
HotRock Geothermal Research Consortium

Research Thrusts

As these applications have disruptive impact in the race to lower carbon emissions, the scope will be international, exploring how resources and certain technologies that are successful in one region could be scaled up in others.

Evident issues that need work include but are not limited to the following:

- Fit-for-purpose geothermal reservoir characterization: best indicators of suitable heat reservoirs—transfer of oil and gas methodology into geothermal
- Downhole tools and methods for well construction, well monitoring, and production enhancement
- Modeling heat transfer in fractures and into wellbores
- Supercritical CO₂–rock interactions
- Induced seismicity monitoring and mitigation
- Higher-temperature materials, sensors, cements, etc.
- Comparing designs and economics of diverse methods for harvesting heat
- Techno-economics of converting heat to electricity
- Low-temperature heating and cooling uses—a more efficient use of heat than generating electricity and a potentially larger profitable market



Current geothermal development is limited to specific geographic areas, leaving most of the Earth out of the geothermal power picture. However, advances in technology (the new paradigm) are opening up much more of the Earth's surface to geothermal development.

Membership

Consortium membership costs \$75,000 per year. Companies will be able to collaborate with the principal investigators and researchers, obtain all the research results, and influence the areas of research. Each member company will appoint a representative to the advisory board to help make strategic decisions on spending and research.

HotRock will organize annual meetings attended by the sponsors and other invited guests as appropriate. The primary goals of the meetings will be to showcase the research performed by this consortium, as well as by certain collaborators and partners, and to discuss the research strategy going forward.

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Collaborative Optimization & Management of Power Allocation—Surface & Subsurface strategies

Mission

Collaborative Optimization & Management of Power Allocation—Surface & Subsurface strategies (COMPASS) is a collaborative, data-driven forum that supports the identification and resolution of critical path issues in Texas' large-load electricity and infrastructure development.

By integrating research across energy, water, land, subsurface, and community systems, COMPASS delivers actionable strategies to help ensure that the growth of energy-intensive industries aligns with the state's economic development, energy resilience, environmental responsibility, and community priorities.

Research Thrusts

Integrated Infrastructure & Siting Analysis

- Geospatial screening and site prioritization
- Surface-subsurface integration for energy, water, land, and reuse opportunities

Advanced Load Forecasting

- Multi-sector electricity demand modeling and regional forecasting
- Grid stress mapping and future congestion zones

Community & Workforce Alignment

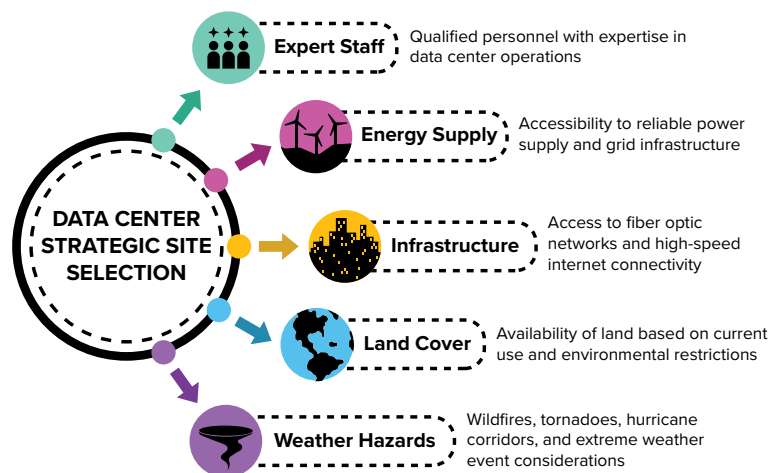
- Assessing regional readiness: housing, roads, permitting, and labor availability
- Community engagement toolkits and public communication support

Environmental Tradeoffs & Systems Modeling

- Life-cycle and techno-economic analysis of site-level impacts
- Emissions, water use, and co-location tradeoffs

Policy & Permitting Pathways

- Identifying and streamlining the critical path for project execution
- Scenario planning for infrastructure and regulatory alignment



QA439

Collaborative Optimization & Management of Power Allocation—Surface & Subsurface strategies

Research Challenges

Texas is at the center of a surge in large-load development—from data centers and oil and gas to advanced manufacturing, refining, and mining. While these sectors serve different purposes, they share the same energy, water, infrastructure, and labor systems. This convergence creates new risks and opportunities:

- Projects may compete for limited grid or water capacity
- Local infrastructure can become strained
- Environmental and social impacts may amplify without early coordination

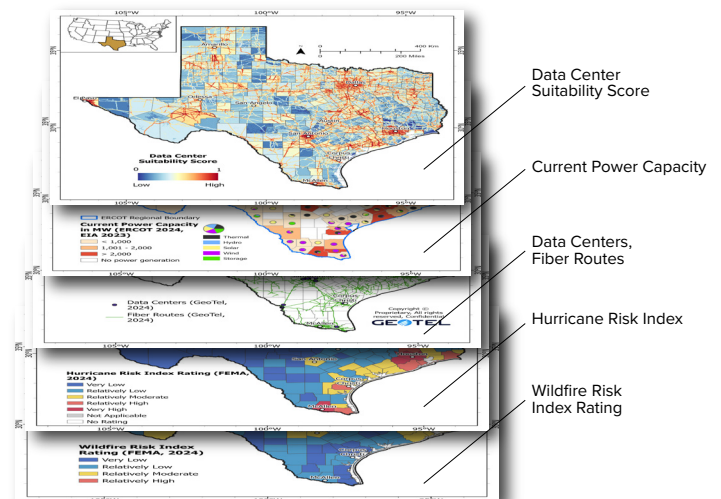
There is a growing need for an objective, science-based forum that brings together stakeholders to support integrated planning, scenario modeling, and siting strategies that reflect regional realities and infrastructure constraints.

Membership

Annual Fee is \$50,000 per member. Membership is open to organizations across the entire large-load development value chain, including energy developers and infrastructure investors, grid operators and transmission planners, water and land resource managers, construction and site development firms, industrial load developers (e.g., data centers, hydrogen and CCS, manufacturing), and local and state agencies involved in permitting, planning, or infrastructure oversight.

The membership benefits include:

- Technical briefings and policy advisory memos
- An interactive GIS planning platform
- Access to regional and sector-specific large-load forecasts
- Workshops, sponsor roundtables, and stakeholder engagement opportunities
- Participation in pilot case studies and early access to research findings
- Outreach materials and communication strategies for community alignment



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Advanced Energy Consortium

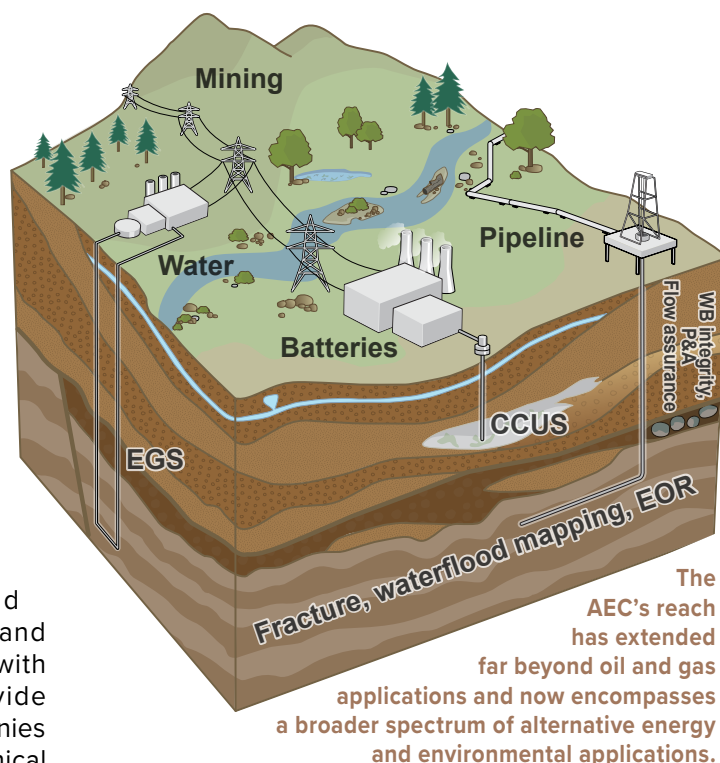
Mission

The mission of the Advanced Energy Consortium (AEC) is to develop disruptive nanotechnology to enable transformational improvements in subsurface sensing, energy recovery, and environmental protection.

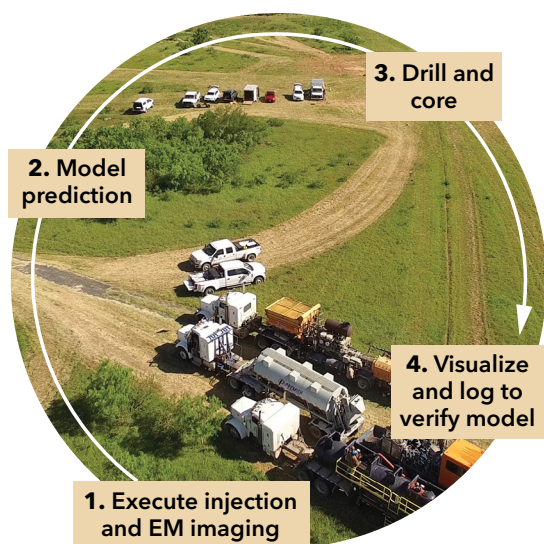
Research Challenges

Over the last 12 years, the AEC has been a pioneer in developing micro and nanoscale sensors and smart materials to help illuminate the subsurface. Our research now enables the remote monitoring of subsurface processes for environmental health, safety, energy, security, and structural integrity. It will also prove to be a game changer in the quest for breakthrough alternative energy solutions.

The AEC's technology reach is extending beyond the original mission, which was focused on oil and gas exploration. We are now targeting CO₂ sequestration and utilization, pipeline surveillance, environmental monitoring, cement integrity, geothermal systems, H₂ storage, rechargeable high-temperature batteries, and more. The development of distributed, real-time, and miniaturized subsurface sensors and materials, with the associated data analytics, promises to provide revolutionary monitoring tools to our member companies to address the emission transition in a more economical and environmentally safe manner.



Proof-of-concept demonstration and validation workflow



Research Thrusts

Contrast Agents for Mapping Hydraulic-Fracture Networks

The Use Case 1 (UC1) team is focused on remote characterization of hydraulic-fracture geometries and network permeability using electromagnetic (EM) contrast-agent proppants. Current fracture-imaging technology employs microseismic monitoring, which provides general information about rock mechanics but fails to accurately resolve the extent of connected-fracture geometry and fluid permeability within the fractured network. Accurate mapping of hydraulic fractures is instrumental in enhancing completion strategies and mitigating excessive resource usage.

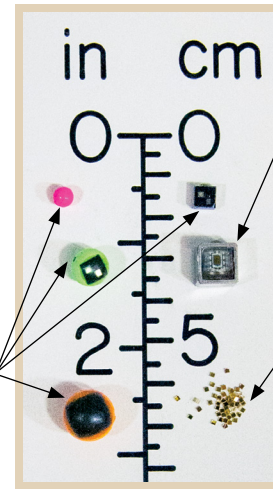
Advanced Energy Consortium

Research Thrusts *(continued)*

Microelectronic Sensor Systems

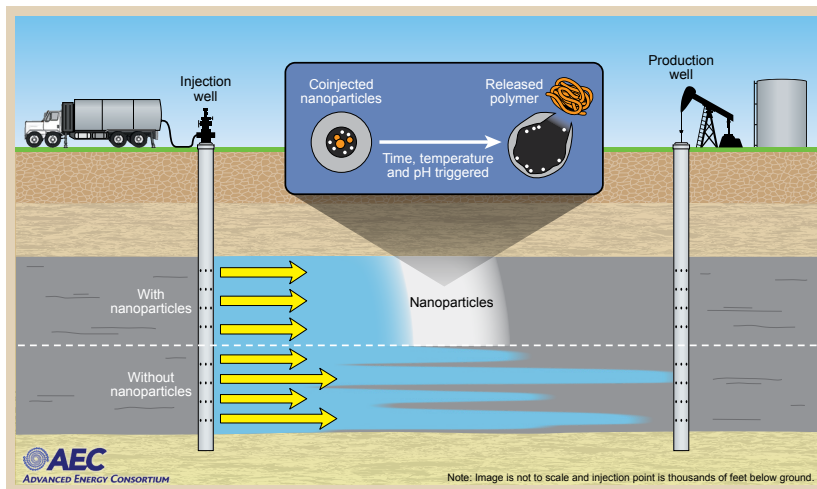
The Use Case 2 (UC2) team designs and fabricates micro-electronic sensors capable of acquiring multiple time-stamped measurements in harsh subsurface environments. The AEC has tested three Smart Subsurface Autonomous Nanosensor Device (Smart-SAND) prototype platforms and has continued to develop new sensor, power, microcontroller, and communications components. The three platforms ranged in size from 1 to 12 mm and were hermetically sealed, wirelessly charged and programmed, and suitable for characterization of any combination of temperature, pressure, resistivity, or pH (up to 10 kpsi and 125°C).

Stacked chip system (5–12 mm)
Temp., pressure, and time combo.
Polymer packaging.
Battery lifetime of 10–40 hr.



System on a board (8 mm)
Temp., pressure, and time combo.
Steel packaging.
Battery lifetime of 10–16 hr.

System on a chip (1 mm)
Discrete temp., press., resistivity, and pH. Thin film packaging. Radio frequency powered (batteryless) with a 30-year lifetime.



Payload Delivery Systems

The Use Case 4 (UC4) team continues to progress in the development of micro and nanoscale payload-delivery systems. Timed payload delivery allows for optimal placement of the cargo in the wellbore or reservoir. Two payload-delivery system mechanisms have been developed: (1) burst release with an inside out, triggered degradation mechanism and (2) core-shell delivery, in which the payload dissolves at desired temperatures and times.

Membership

Now is truly an excellent time to be a part of the AEC family. AEC research revenues are increasing as we attract new members. We have also successfully obtained grants from Sandia National Laboratories and the U.S. Department of Energy that promise to offer members more than a 15-fold increase on their research budget investment over the next two years. Our level of innovation remains unsurpassed, and we are a recognized leader in nanotechnology research, as demonstrated by our numerous filed patents and papers and our team's prestigious 2019 Best Paper Award from the Journal of Environmental & Engineering Geophysics.

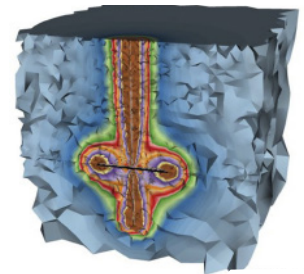
We invite companies who are ready to transform the future of the energy industry to talk with us about empowering people and protecting the environment using advanced technology.

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Simulations indicate that a combination of steel wellbore casing and EM additives could supply continuous electrical power to embedded nanosensors.

Notes

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Notes

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