

What RCP sponsors say ...

Contact Us

"The multi-disciplinary research environment at RCP fully prepares its graduates to immediately contribute to the oil and gas industry."

David H. Johnston
Geophysics Coordinator
ExxonMobil Production Co.



"As I look for interns, newly graduated and mid-career geophysicists, RCP'ers are always high on my list. RCP has done a tremendous job preparing well-rounded geophysicists."

Robert Kidney
Chief Geophysicist
EOG Resources

Reservoir Characterization Project

Dr. Tom Davis
RCP Director
tdavis@mines.edu
303 273 3938

Dr. Bob Benson
RCP Co-director
rbenson@mines.edu
303 273 3455

*Department of Geophysics
Colorado School of Mines
Golden, CO 80401 USA*

<http://rcp.mines.edu>

**Colorado School of Mines
Graduate Admissions**

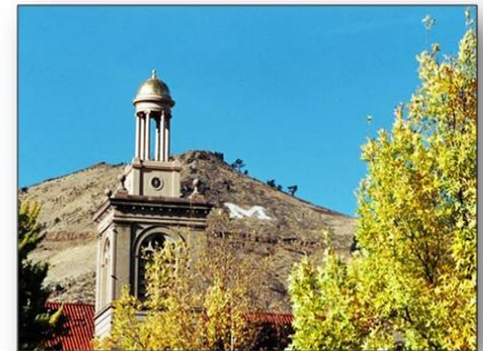


mines.edu/graduate_admissions

RCP

Reservoir Characterization Project

Colorado School of Mines



rcp.mines.edu

Reservoir Characterization Project



Dr. Tom Davis

**Professor
of Geophysics**

RCP's Focus

- Multidisciplinary integration and development of reservoir technologies
- Practical research applications of time-lapse multi-component (3C and 9C) seismic data and related technologies to dynamic reservoir characterization
- Education, research, and technology transfer

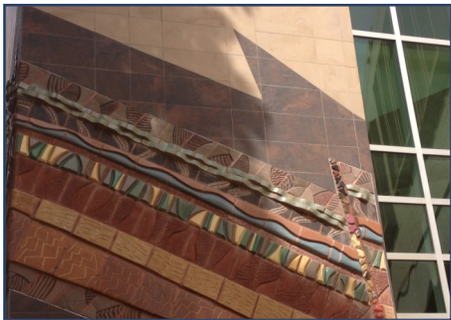


Dr. Bob Benson

**Research Associate
Professor**

Our Program

RCP is a graduate level research and education program, advancing the science of reservoir characterization in an integrated, multidisciplinary research environment.



RCP promotes industry and student interaction and provides cost-effective collaborative research within a unique participatory approach. The program focuses on field projects offered by sponsor companies operating a current reservoir development project.

Our Students

RCP seeks students with strong academic records, good communication skills and initiative, and a desire to work as part of an interdisciplinary team to pursue MSc or PhD degrees in geophysics or a related field.

For students, the RCP model represents an opportunity to work with other students, faculty and industry sponsors. The team works to solve reservoir challenges and add value with direct economic and technical impact for sponsor companies.



Our Strengths

Integration forms the cornerstone of RCP's strong reputation for excellence. Students learn the best approach to practical problem solving in a close, collaborative environment.

Highly sought-after graduates of RCP are well prepared, ready to contribute immediately in the workplace.



Students learn the significance and key contributions of geology, geophysics, and engineering in their integrated studies. RCP promotes a strong emphasis on the economic and practical value of the research.