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LISA STRIGHT

Assistant Professor of Hydrocarbon Geosciences, Colorado State University

Department of Geosciences, Warner College of Natural Resources

1482 Campus Delivery, 335 Natural Resources

Fort Collins, CO 80523-1482 Phone: 970-491-4296

Email: <u>Lisa.Stright@Colostate.EDU</u> https://sites.warnercnr.colostate.edu/lisastright/

FIELDS OF INTEREST

My research interests are focused on making tighter links between sedimentologic observations from outcrop analogs and subsurface reservoir prediction. I have worked across all depositional systems but am most well versed in deep-water settings. My teaching interests are rooted in interdisciplinary topics and I enjoy teaching diverse groups of geologist, geophysicists and engineers and bridging the gap between quantitative and qualitative, particularly in problems where significant uncertainty exists My teaching is often focused on the practical applications of geomodelling, flow simulation, probability theory and risk assessment.

EDUCATION

2011 **Ph.D., Interdisciplinary Geosciences** (Earth, Energy and Environmental Sciences)

Stanford University, Stanford, CA

Dissertation title: Multiscale Modeling of Deep-Water Channel Deposits: An

Interdisciplinary Study Integrating Geostatistics, Geology and Geophysics

Co-advisors: Drs. Stephan Graham and Andre Journel, with Gary Mavko and Tapan Mukerji

2006 M.S., Petroleum Engineering, Geostatistics and Reservoir Engineering specialization

Stanford University, Stanford, CA

Thesis title: Coupled Geological Modeling and History Matching Of Fine-Scale Curvilinear

Flow Barriers and Large Scale Facies Bodies

Advisor: Dr. Jef Caers

1999 M.S., Geological Engineering, Hydrogeology specialization

Michigan Technological University, Houghton, MI

Thesis title: Modeling Oxygen Mass Transfer Limitations During Biosparging

Advisor: Dr. John Gierke

1995 **B.S., Civil Engineering**, Environmental/Groundwater Hydrology specialization

University of Colorado, Boulder, CO

OTHER EDUCATION

2006 Business Certificate, Summer Institute of Entrepreneurship (SIE),

Stanford Graduate School of Business, Stanford, CA

2000- Continuing Education, 2000-2001, Petroleum Engineering courses, Colorado School of

2001 Mines, Golden, CO and University of Leoben, Austria

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PROFESSIONAL EXPERIENCE

2015- present	Assistant Professor, (tenure-track), Department of Geosciences Colorado State University
2011- 2015	Assistant Professor, (tenure-track) , Department of Geology & Geophysics University of Utah
2011- 2012	Research Scientist*, Energy & Geoscience Institute, University of Utah, *Joint Appointment with tenure-track faculty position
2005- 208	Teaching Assistant, Stanford School of Earth Sciences GEOL/PEGN 240 Reservoir Characterization using Outcrop Data
2007	Geoscience Intern, ExxonMobil, Houston, TX
1999- 2004	Reservoir Engineer , VeritasDGC, Inc., Houston, TX and Malkewicz, Hueni and Associates, Denver, CO
1998	Teaching Assistant, Groundwater Hydrology, Michigan Technological University, MI
1996- 1997	Consulting Environmental Engineer, 1996-1997, Adrian Brown Consultants, Denver, CO
1995- 1996	System Administrator, National Oceanic and Atmospheric Administration, Boulder, CO
1994	Water Quality Laboratory Intern, USGS National Water Quality Laboratory
1993- 1995	Student System Administrator, Civil Structural Engineering Research Computer Laboratory, Boulder, CO
RESEAR	CH GRANTS
2019- 2022	"CSS Phase 3: Architectural Analysis and Modeling of Slope Reservoirs", PI of subcontract at CSU: Dr. Lisa Stright; equal co-director in JIP with Drs. Stephen Hubbard and Brian Romans at University of Calgary and Virginia Tech (funders: ConocoPhillips, CNOOC/Nexen, Equinor, BHP Billiton, Repsol, Petrobras) total = \$1,048,584 (subcontract = \$251,100).
2018	"Building a Virtual Reality Prototype Platform for use in Warner College of Natural Resources", PI: Dr. Lisa Stright , co-PI Dr. Fassnacht, CSU OVPR, \$20,000.
2016- 2019	"CSS Phase 2: Architectural Analysis and Modeling of Slope Reservoirs", PI of subcontract at CSU: Dr. Lisa Stright; equal co-director in JIP with Drs. Stephen Hubbard and Brian Romans at University of Calgary and Virginia Tech (funders: ConocoPhillips, Statoil, Shell, Hess, Talisman, BHP, Nexen, Repsol, Anadarko) total = \$1,786,169 (subcontract = \$338,942). Funders: ConocoPhillips, Statoil, Shell, Hess, Talisman, BHP, Nexen, Repsol, Anadarko

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2013- 2016	"CSS Phase 1: Architectural Analysis and Modeling of Slope Reservoirs", PI of subcontract at CSU: Dr. Lisa Stright; equal co-director in JIP with Drs. Stephen Hubbard and Brian Romans at University of Calgary and Virginia Tech (funders: Chevron, ConocoPhillips, Nexen, Statoil, Shell, Marathon, BHP, Talisman, Anadarko, Maersk, Hess, BP) total = \$2,087,500 (subcontract = \$475,500).
2015- 2017	"Rocks2Models Straight Cliffs Formation Study Phase 2", PI of subcontract at CSU: Dr. Lisa Stright; equal co-director of JIP with Dr. Johnson at University of Utah (funders: ConocoPhillips, Shell, Hess) total = \$450,000 (subcontract/50% = \$215,000)
2012- 2014	"Rocks2Models Stright Cliffs Formation Study Phase 1", CoPI: Dr. Lisa Stright and equal codirector of JIP with Dr. Johnson at University of Utah (funders: ConocoPhillips, Chevron, Shell, Statoil, Hess) total = \$750,000 (50% = \$375,000).
2012	"Williams Fork Consortium Phase VI Subcontract", PI: Dr. Lisa Stright , University of Colorado, Boulder in collaboration with Dr. Matt Pranter \$15,000.
2014	"Digital Lithofacies Characterization of the Green River Formation, Eastern Utah", PI: Dr. Paul Jewell; CoPIs : Drs. Birgenheier and Dr. Lisa Stright , 2014, Utah Geologic Survey Grant \$25,000.

TEACHING

Current Institution

Fall 2019, 2020	GEOL124 Geology of Natural Resources (3CR)	
Spring 2019	Academic Probation Workshop (1 session, 1.5 hrs)	
Spring 2018, 2019	GEOL540 Petrophysics and Well Logging (3CR)	
Spring 2016, 2017	Petrophysics and Well Logging (Experimental Course, 2CR)	
Spring 2021	GEOL548 Petroleum Geology (4CR)	
Fall 2016, 2018	Petroleum Geology (Experimental Course, 3CR)	
Spring 2016, Fall 2018	Deep-water Depositional Systems (Seminar, 1CR)	
Fall 2017, 2019	Reservoir Characterization and Modeling (4CR)	
Spring 2017, 2020	Advanced Petroleum Geology (Seminar, IBA, 2CR)	
Spring 2020	Advanced Reservoir Modeling (Seminar, 1CR)	
Spring 2018	Introduction to Petroleum Geosciences (Seminar, 1CR)	
Fall 2015 semester teaching release, average 8.3 credits per calendar year		

Previous Institution, University of Utah

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Spring 2012-2015	Petroleum Industry Career Path (PCIP 2b), Petrophysics (1.5CR)
Spring 2013, 2015	Applied Geostatistics (3CR)
Fall 2011-2014	Petroleum Industry Career Path (PCIP Ib), Intro to Pet Geology (1.5CR)
Fall 2012, 2014	Reservoir Characterization and Modeling (3CR)
Spring 2012*, 2013*	Petroleum Industry Career Path Capstone (3CR)
Spring 2012	Petrel Software Training (1CR)
Fall 2011*	Natural Disasters (3CR)
Fall 2013 semester teach	ing release for maternity leave, average ~7.2 credits per calendar year

Fall 2013 semester teaching release for maternity leave, average $^{\sim}$ 7.2 credits per calendar year

* Co-taught with L. Biegenheier

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GRADUATE STUDENT ADVISING

Primary advisor role, current (Degrees are in Geology at CSU unless otherwise noted)

C. Meirovitz 5th year Ph.D University of Utah; "Characterization, modeling and fluid flow

simulation of a deep-water channels: essential architectural elements, scales, and uncertainty." Estimated grad. Fall 2019, Currently working full-time ExxonMobil,

Houston, TX.

A. McCarthy 4th year M.S.; "Outcrop characterization and modeling of tidally-influenced

transgressive deposits, Straight Cliffs Fm., S. Utah." Estimated grad. Fall 2019.

Currently working full-time at Bering Exploration Company, Irvine, CA.

A. Ruetten 3rd year M.S.; "Developing workflows for modeling seismic-scale channel complexes."

Estimate grad. Fall 2020

T. 2nd year M.S.; "Quantifying the information content of bed- to channel system-scale

Langenkamp architecture in inverted seismic data." Estimate grad. Spring 2021

Primary advisor role, graduated (Degrees are in Geology at CSU unless otherwise noted)

N. Vento M.S., 2020; "Can Machine Learning Help Predict Channel Stacking Patterns in Deep-

Water Systems?" Post-grad placement/position at ExxonMobil, Houston, TX

A. Nielson M.S., 2018: "Using synthetic seismic models of channelized deep-water slope deposits

to inform stratigraphic interpretation and reservoir modeling." Post-grad

placement/position at Noble Energy, Houston, TX

C. Johnson M.S., 2017 University of Utah: "Reservoir characterization of tidally-influenced

deposits in the Straight Cliffs Formations, Kaiparowits Plateau, Utah." Post-grad

placement/position US Marines.

K. Dworsky M.S., 2015 University of Utah: "Subsurface to outcrop: Forward modeling, seismic

acquisition, and outcrop ties, Kaiparowits Plateau, Utah". Post-grad

placement/position USGS, Anchorage, AK.

W.Benhallam M.S., 2015 University of Utah, ExxonMobil North African Scholar; "Development of

metrics to test correlation of patterns in channel belt successions with shoreline

trajectories". Post-grad placement/position Quantum Reservoir Impact, Houston, TX.

A. Turner M.S., 2014 University of Utah: "Outcrop-based predictive modeling of fluvial

architecture, Straight Cliffs Formation, Southern Utah". Post-grad placement/position

Chevron, Houston, TX.

C. (Welker) M.S., 2014, University of Utah Joint EGI/GG project: "Geologic controls on oil

Kubacki production from the Niobrara Formation, Silo Field, Laramie County, Wyoming". Post-

grad placement/position Brian F. Smith and Assoc., San Diego, CA.

A. Jackson M.S., 2014 University of Utah: "Geomodeling deep-water channel architecture and

characterizing the effects of intra-channel heterogeneity on fluid flow in the Tres

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Pasos Formation, Magallanes Basin, Chile". Post-grad placement/position Anadarko, Denver, CO. Now at Fort Lewis College, Durango, CO.

Co-advisor role, graduated (Degrees are in Geology at CSU unless otherwise noted)

C. Duncan

B.S., 2014 University of Utah, Geology, co-advisor John Bartley on

B.S., 2014 University of Utah, Geology, co-advisor John Bartley on undergraduate research project: "Investigating metrics and statistical measures to compare polygonal features observed on Mars to similar terrestrial features". Post-grad placement/position Ph.D. candidate, University of Utah.

placement, position in the candidate, oniversity of otali.

M. Edward M.S., 2013, University of Utah, Geophysics, co-advisor David Chapman: "Geothermal

resource potential in the Great Basin in Western Utah. Determining temperature at depth from surface temperature, surface heat flow, and modeled thermal conductivity at depth." Post-grad placement/position Chevron, Houston, TX.

Thesis/Dissertation committee member role, current

M. Alkharisi Ph.D., in progress, Colorado State University, Civil Engineering, Primary Advisor: Paul

Heyliger. "The Dynamic Behavior of Cable Structures"

I. Qurban Ph.D., in progress, Colorado State University, Civil and Environmental Engineering,

Primary Advisor: Timothy Gates, "Finding Water Management Practices to Reduce Uranium Concentrations in Groundwater and Surface Water Systems in the Lower

Arkansas River Valley, Colorado"

Thesis/Dissertation committee member role, graduated

P. Nesbit Ph.D., 2020, University of Calgary, Geography, Primary Advisor: Chris Hugenholtz.

"3D Geologic Mapping and Characterization Using Digital Outcrop Models Generated

from Uninhabited Aerial Vehicles and Structure-from-Motion Photogrammetry"

M. Potoczak Independent Study, 2020, Colorado State University, MNSE (MS of Natural Sciences

for Educators), Primary Advisor: Sean Bryan. "Energetics Unit or Elective Class for 8th

Grade Science"

S. Iwuoha Ph.D., 2019, University of Calgary, Geology, Primary Advisor: Per Pederson. "Three-

Dimensional Geological Characterization and Modeling of Fine-Grained Petroleum Reservoirs: An Evaluation of the Montney Formation in Westcentral Alberta and

Bakken Formation in Southeastern Saskatchewan, Canada"

A. Novak Ph.D., 2019, Colorado State University, Geosciences, Primary Advisor: Sven Egenoff.

"Paleozoic facies architecture in low-inclined carbonate and mixed carbonate-

siliciclastic sedimentary systems: depositional and tectonic signatures"

M. Irfaee M.S., 2019, Colorado State University, Civil Engineering, Primary Advisor: Hussam

Mahmoud, effect of mixed-mode loading on fatigue and fracture Assessment of a

steel twin box-girder bridge."

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A. Koch M.S., 2018, University of Utah, Geology, Primary advisor: Cari Johnson, "Statistical characterization of fluvial stratigraphic architecture of the Straight Cliffs formation, late Cretaceous Western Interior Basin, Utah, USA" A. Deblack M.S., 2018, Colorado State University, Civil Engineering, Primary Advisor: Chris Bareither: "A finite element analysis of flexible debris-flow barriers" D. Wheatley Ph.D., 2018, University of Utah, Primary Advisor: Marjorie Chan, "Soft Sediment Deformation and Injectites of the Jurassic Carmel Formation, Southern Utah " R. Purcell M.S., 2017, University of Utah, Primary Advisor: Cari Johnson "Reservoir Facies Characterization and LiDAR Model of a Mixed-Energy Estuarine-Tidal Succession, Cretaceous Straight Cliffs Formation, Southern Utah" J. Mulhern Ph.D., 2017, University of Utah, Primary Advisor: Cari Johnson, "Documentation and correlation of complex marginal marine environments in a dramatically expanded JHM section with emphasis on transgressive tidal-estuarine facies" B. Bai Ph.D., 2016, Colorado State University, Civil Engineer, Primary Advisor: Ken Carlson: "Modeling of Wastewater Volume from Unconventional Oil and Gas Fields in Northern Wattenberg Field, and Evaluation of Low Salinity Waterflood Enhanced Oil Recovery on Shale Wells" O. Kendigelen M.S. 2016, Colorado State University, Geology, Primary Advisor: Sven Egenhoff: "Facies Distribution, Its Implications for Climate Signals, And Hydrocarbon Potential Of The Permian Lyons Sandstone, Front Range Basin, Northern Colorado, USA" T. Sato M.S., 2016, University of Utah, Geology, Primary Advisor: Margorie Chan, "Fluviallacustrine sequence stratigraphy, source-to-sink system, ichnology, and sandstone reservoir characterization of the Tertiary Uinta and Duchesne River Formation, Northern Uinta Basin, Utah" S. J. Lee Ph.D., 2014, University of Utah, Civil Engineering, Primary Advisor: Brian McPherson: "Inverse methods and optimization for detecting 'leaky' features in the subsurface" C. Bataille Ph.D. 2014, University of Utah, Geology, Primary Advisor: Gabe Bowen: "Predictive models for strontium isotope distribution in bedrock, water and environmental materials for regional provenance studies" B. Chentnik M.S., 2014, University of Utah, Geology, Primary Advisor: Cari Johnson, "Stratigraphic evaluation of incised valleys in the Cretaceous Straight Cliffs Formation, Southern Utah" M. Goerno M.S., 2014, University of Utah, Geology, Primary Advisor: Margorie Chan, "Hydrocarbon migration and concretion formation in the Permian White Rim Sandstone; implications for reservoir characterization of carbon capture and sequestration"

T. Szwarc M.S., 2013, University of Utah, Geology, Primary Advisor: Cari Johnson, "Interactions between axial and transverse drainage systems in the Late Cretaceous Cordilleran foreland basin: evidence from detrital zircons in the Straight Cliffs Formation, Southern Utah"

P. Dooling M.S., 2012, University of Utah, Geology, Primary Advisor: Cari Johnson, "Tidal facies, stratigraphic architecture, and along-strike variability of a high energy, transgressive shoreline, Late Cretaceous, Kaiparowits Plateau, Southern Utah.

M.S., 2012, University of Utah, Geology, Primary Advisor: Cari Johnson, "Alluvial Architecture and Paleomorphodynamics of the Upper Cretaceous John Henry Member, Straight Cliffs Fm., Utah."

UNDERGRADUATE STUDENT ADVISING

Undergraduate Student Advising, graduated

L. Pettinga

2016, 2017.

W. Fabrocini B.S., "Internet-based digital outcrop model of the Owl Canyon road cut: Geologic community outreach."

C. Quiroz B.S., 2019, "Creating a virtual field stop experience with photogrammetric models in Virtual Reality space."

E. Rau B.S. 2017, Undergraduate Honors Thesis in Geophysics: "Impact of multi-scale heterogeneity on seismic amplitude tuning in deep-water channel deposits."

R. Hillier

B.S. 2013, University of Utah, UROP Undergraduate Research project: "Evaluate TOC calculated from well logs and their spatial distribution to analyze oil and gas

production potential from shales in South America."

Graduate School Student Recruitment Mini-Grant

MISCELLANEOUS STUDENT-FOCUSED AWARDS

2018	Award \$500/year (\$1500 total)
2019	Graduate School Exploring Career Opportunities for Graduate Students *Award \$1000**
2017, 2018	Facilitated Corporate donation for the CSU AAPG Student Chapter Award \$2000/year (\$4000 Total)
2017	Facilitated an Alumni Donation for Career Development in Petroleum Geosciences Award \$10,000
2012, 2014	University Teaching Assistantship Utah, Faculty co-Mentor Award \$15,000

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2013 Undergraduate Research Opportunities Program

Summary: B.S. Student Ryan Hillier received this grant to expand a well-known logging method that he used while on an EGI project

AWARDS AND HONORS

Personal Awards

2019 2018-2019	CSU Career Center Distinguished Faculty Member Career Impact Award <i>Nominee</i> , CSU American Association of Petroleum Geologists Distinguished Lecturer
2017	WCNR Dean's Award for Excellence to an Early Career Faculty Member, CSU
2014	Outstanding Teaching Award, University of Utah
2014	Co-Advisor to the University of Utah <u>AAPG Imperial Barrel Award Team</u> , 2nd place in
2012	the Rocky Mountain Regionals
2013	Co-Advisor to the University of Utah AAPG Imperial Barrel Award Team, 1st place in the
	Rocky Mountain Regionals and 1 st place in the International Competition
2010	First Place in the AAPG International Student Paper Contest
2010	Schlumberger Fellow, Stanford University
2008	W.F. Detert Fellowship
2008	Centennial Teaching Assistant Award in the School of Earth Sciences
2008	Top 10 Oral Presentations of AAPG
2006	Mannon Family Fellowship
2006	First Place Paper in the Western Region and International SPE Student Paper Contest
2003	VeritasDGC Executive Mentoring Program
2001	VeritasDGC Leadership Program

Advisee awards

2020	Geosciences Advisory Committee – Student Poster Session Awardee (<u>Teresa Langnkamp</u> , <u>MS student</u> , 2 nd place; Andrew Ruetten MS student, 3 rd place)
2016	Outstanding Student Paper Award (<u>Adam Nielson, MS student</u>), American Geophysical Union, San Francisco, CA
2016	2nd Place Student Poster Competition (<u>Adam Nielson, MS student</u>), Rocky Mountain Rendezvous, Laramie, WY
2016	1st Place Student Poster Contest (<u>Casey Meirovitz, PhD student</u>), American Association of Petroleum Geologists, Calgary, Canada
2014	U of U Departmental Award for Outstanding undergraduate research (<u>Casey Duncan, BS Student</u>)
2014	U of U poster symposium (<u>Allison Jackson, MS student</u>), 2nd place poster award
2013	U of U Departmental Award for Outstanding undergraduate research (<u>Ryan Hillier, BS Student</u>)

INVITED PRESENTATIONS

20. **Stright, L.**, 2019, The impact of bed- to geobody-architecture on reservoir prediction: Hypothesis-based modeling in a deep-water depositional environment, "AAPG Distinguished Lecturers" session at the Geologic Society of America Annual Meeting, September 24-26, Phoenix, AZ

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15-19. **Stright, L.**, 2018-2019, Template-based modeling: Bridging the gap between quantitative outcrop studies and subsurface reservoir characterization, American Association of Petroleum Geologists, Virtual Distinguished Lecturer.

Online Virtual Lecture Video Views: 1428 total, 170 unique Realtime Virtual Lectures:

- 19. AAPG Latin American and Caribbean Region Presentation, Feb 1, 2021
- 18. Schlumberger, international office broadcast, October 1
- 17. Rocky Mountain Section, Society of Sedimentary Geology (SEPM), Denver, CO, June 4
- 16. Illinois State Geologic Survey, Virtual Talk, April 22
- 15. University of Kansas, Lawrence, KS, April 18
- 14. **Stright, L.**, 2019, Recent Advances and Ongoing Challenges in Reservoir Modeling, University of Colorado Colloquium, Boulder, CO, January 23.
- 13. **Stright, L.**, 2018, The impact of bed- to geobody-architecture on subsurface reservoir modeling: Testing hypotheses based on deep-water channel outcrops, Canadian Society of Petroleum Geologists, Closing the Gap III: Advances in Applied Geomodeling for Hydrocarbon Reservoirs, October 8-11, Lake Louise, Canada.
- 12. **Stright, L.**, 2018, The impact of bed- to geobody-architecture on subsurface reservoir modeling: Testing hypotheses based on deep-water channel outcrops, Canadian Society of Petroleum Geologists, Closing the Gap III: Advances in Applied Geomodeling for Hydrocarbon Reservoirs, School of Energy Resources: Energy Speaker Series, University of Wyoming, September 14.
- 11. **Stright, L.**, 2017, Modeling submarine channel deposits aided by modern seafloor and outcrop analogs, Northern Colorado Geologists.
- 10. **Stright, L.**, 2017, Characterization and modeling of deep-water slope channels using digital outcrop data, Colorado School of Mines, Van Tuyl Distinguished Lecturer, Golden, CO.
- Stright, L., Reimchen, A., Southern, S., Hubbard, S.M., Meirovitz, C., and Romans, B., 2016, Modeling submarine channel deposits aided by modern seafloor and outcrop analogs, Geologic Society of America, September 25-28, Denver, Colorado.
- 8. **Stright, L.**, 2016, UAS Photogrammetry to Create 3D Models of Outcrop, GeoDRONEology Short Course at NGWA, April 24, Denver, Colorado.
- 7. **Stright, L.**, 2016, Characterization and modeling of deep-water slope channels using digital outcrop data, University of Wyoming Distinguished Lecturer, April 4, Laramie, Wyoming.
- 6. **Stright, L.**, 2015, Bridging the gap between sedimentary geology and seismic stratigraphy, Colorado School of Mines Department of Geophysics Heiland Lecture, November 12, Golden, Colorado.
- 5. **Stright, L.**, 2015, Petroleum Geology 101, Natural Gas Symposium, Center for the New Energy Economy, Colorado State University, October 27, Fort Collins, CO.
- 4. **Stright, L.**, 2014, Digital outcrop models: Cutting edge tools, techniques and applications, Canadian Society of Petroleum Geologists, Closing the Gap II: Advances in Applied Geomodeling for Hydrocarbon Reservoirs, September 20-22, Banff, Canada.

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3. **Stright, L.**, 2012, Outcrop and subsurface modeling of deep-water channel deposits: from the subsurface of the Molasse Basin in Austria to the outcrops of the Magallanes Basin in Southern Chile, Brigham Young University, January, 2012.

- Stright, L., 2012, Outcrop and subsurface modeling of deep-water channel deposits: from the subsurface of the Molasse Basin in Austria to the outcrops of the Magallanes Basin in Southern Chile, Utah State University, April, 2012.
- 1. **Stright, L.**, 2011, Predicting sub-seismic scale facies from multiple seismic attributes and a conceptual sedimentologic model: A closed loop workflow, Canadian Society of Petroleum Geologists, Closing the Gap: Advances in Applied Geomodeling for Hydrocarbon Reservoirs.

Media Coverage

- 3. December 2018, 'Energy Insights' 2018-19 Updated Distinguished Lecture program announced, AAPG Explorer, https://explorer.aapg.org/story/articleid/50084/aposenergy-insightsapos-2018-19
- 2. June-July 2016, Quantifying Reservoir Performance for Deepwater Slope Channel Deposits, GeoExpro Vol. 13, No. 4 2016, https://www.geoexpro.com/articles/2016/09/quantifying-reservoir-performance-for-deepwater-slope-channel-deposits
- 1. July 2013: SPOTLIGHT ON Department-wide effort, Utah Won as a Team, American Association of Petroleum Geologists Explorer, https://explorer.aapg.org/story/articleid/2532/utah-team-wins-iba?utm medium=website&utm source=explorer issue page

EDITORIAL SERVICE

Review/editorial boards (each assignment handles 1-3 papers/year)

2011-2019 Associate Editor Bulletin of Canadian Petroleum Geology

2014-2017, 2019-present Associate Editor AAPG/SEG Interpretation 2020-present Editorial Board of Petroleum Geoscience

Grant Refereeing

2014 ACS-PRF Doctoral New Investigator Proposal

2019 ACS-PRF New Directions

2019 NSF Division of Earth Sciences Geoinformatics Program (EAR/GI), Catalytic Track

Manuscript Refereeing (number of manuscripts) ~2 manuscripts/year

2011-2020: Bulletin of Canadian Petroleum Geology (2), AAPG Bulletin (2), Mathematical Geosciences (1), Geology (1), Interpretation (2), Petroleum Geosciences, (2), Marine and Petroleum Geology (3), Computers and Geosciences (2), Journal of Sedimentary Research (1)

2011, 2013, 2016, 2017, 2018 Reviewer of AAPG Abstracts for the Annual Convention and Exhibition (typically 50-100 abstracts)

EXTERNAL SERVICE

Indicate invited presentations and workshops with an asterisk (*).

"The Digital Transformation in the Geosciences" at AAPG Annual Convention & Exhibition, *Invited chair**, San Antonio, TX, May 19-22, 2019.

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2019 PROGRESS (PROmoting Geoscience Research, Education and Success) invited Guest Speaker, "Pathways to the geosciences: professional and personal"

- "Advances in Applied Geomodeling for Hydrocarbon Reservoirs: Integrating Geology in Geomodeling" at Gussow Conference: Closing the Gap III, *Convener**, Lake Louise, Canada, October 8-11, 2018.
- "Advances in Data Analysis and Reservoir Modeling Approaches" SEPM Deepwater research group meeting at AAPG Annual Convention & Exhibition, *Invited Panelist**, Salt Lake City, UT, May 20-23, 2018.
- "Capturing and evaluating the impact of sedimentological heterogeneity in reservoir models", at AAPG Annual Convention & Exhibition, *Invited Chair**, Salt Lake City, UT, May 20-23, 2018.
- 2016-2017 PROGRESS (PROmoting Geoscience Research, Education and Success) Mentor
- 2015, 2016 PROGRESS (PROmoting Geoscience Research, Education and Success) Guest Speaker, "The day in the life of a geoscientist"
- 2016 "From Rocks to Models: Geologic Reservoir Characterization and Modeling", 2-day short course co-instructor with Dr. Matt Pranter (University of Oklahoma), AAPG Annual Convention & Exhibition, *Short Course co-instructor*, Calgary, Alberta, CA, June 20-22, 2016.
- 2015 "Characterization and Modeling of Unconventional Resources", AAPG Annual Convention & Exhibition, *Convener**, Denver, CO, May 6-9, 2015.
- "Outcrops, Stratigraphy, and Geomodeling", Gussow Conference Closing the Gap II: Advances in Applied Geomodeling for Hydrocarbon Reservoirs, *Convener**, Banff, Canada, September 22-24, 2014.
- "Innovations in Modeling Approaches for Stratigraphic Characterization and Prediction", AAPG Annual Convention & Exhibition, *Invited Chair**, April 21-22, 2012.
- "Sedimentology, Facies Architecture, & Seismic Modeling of Channelized Deep-Water Systems: La Jolla, California (PSAAPG)", AAPG Annual Convention & Exhibition, *Fieldtrip Co-Leader*, Long Beach, CA, April 21-22, 2012.

UNIVERSITY AND DEPARTMENT SERVICE

Current position

2020-present	Faculty Council Committee on Strategic and Financial Planning (CoSFP)
2019-present	Warner College IT Committee Chair
2019-present	Geosciences Departmental IT Committee Chair
2019-present	Advising Students on Academic Probation
2017-present	Alumni Affairs Committee
2018	Organizing Committee for the Dr. Frank Ethridge Symposium
2016-2018	Graduate Affairs Committee
Summer 2016	IT Staff Search Committee member
2015-present	College of Natural Resources, Computer IT Committee

2013-present Conege of Natural Nesources, Computer in C

2018-present Primary Advisor AAPG Student Chapter

Previous position

2014-2015	University Committee on Community & Government Relations, University of Utah
Spring 2015	DLS co-Chair, Department of Geology and Geophysics, University of Utah
2011-2015	Petroleum Industry Career Path (PICP) Organizing Committee
2011-2015	Various additional internal committees (Computing, Space)
	Served on two job search committees: Geological Engineering and Exploration
	Geophysics

PROFESSIONAL DEVELOPMENT

2020	Earth Educators Rendezvous: The Whys and Hows of Implementing Virtual and Augmented
	Reality in Earth Science Classrooms Workshop
2020	CSU Online Designing Your Online Course
2020	CSU TILT Adjusting RI Lectures and Active Teaching to Online and Hybrid Delivery
2019	CSU TILT Instructor Training Workshops: Teaching Strategies and iClickers
2019	WCNR – Mentoring Workshop
2012	SERC – Early Career Geoscience Faculty Conference
2011	University of Utah, CTLE Critical Thinking Seminar
2011	SERC - Webinar: Climate Change Risk in an Unknowable Future
2011	SERC - Online Tutorial: designing effective and Innovative courses in the Geosciences
2011	AAPG eSymposium: Connectivity in Fluvial Systems

PROFESSIONAL SOCIETIES

American Association of Petroleum Geologists (AAPG) (2004-present)

Geologic Society of America (GSA)

Rocky Mountain Association of Geologists (RMAG)

Periodic membership in the Society of Exploration Geophysicists (SEG), European Association of Geologists and Engineers (EAGE), International Association of Mathematical Geologists (IAMG), Society of Sedimentary Geology (SEPM) and Society of Petroleum Engineers (SPE)

PROFESSIONAL CERTIFICATIONS

Engineer in Training EIT, 1995 (now called the Fundamentals of Engineering, FE)

PUBLICATIONS

In Preparation

- (-) **Stright, L.,** *Nielson, A., and *Rau, E., in prep, Using synthetic forward seismic models of channelized deep-water slope deposits to inform stratigraphic interpretation, Tres Pasos Formation, Magallanes Basin, Chile
- (-) **Stright, L.**, Durkin, P., and Hubbard, S.M., in prep, Statistical analysis of an outcropping meander belt deposit to inform construction of geologically realistic 3D geocellular models.

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(-) *Daniels, B., Hubbard, S.M., **Stright, L.**, and Romans, B. W., in prep, Downslope variability in deepwater slope channel fill and stacking patterns: insights from outcrop and shallow seismic analogues.

(-) *Vento, N., Stright, L., Anderson, C., Hubbard, S.M., and Romans, B. W., Hypothesis-based machine learning

Published in Peer Reviewed Journals

- (Note: *denotes graduate-student advisee, <u>underline</u> graduate-student of multi-institution Chile Slope Systems and Rocks2Models grants)
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- 15. <u>Koch, A.</u>, Johnson, C. L., and **Stright, L.**, 2019, Does Fluvial Channel Belt Clustering Predict Net-to-Gross? An Outcrop-Based Analysis of Point Patterns and Architectural Metrics, Journal of Sedimentary Research, v. 89, pp. 1109-1126. DOI: http://dx.doi.org/10.2110/jsr.2019.60
- 14. <u>Jackson, A.*</u>, **Stright, L.**, Hubbard, S. M., and Romans, B. W., 2019, Static reservoir connectivity amongst stacked deep-water channel fills constrained by a high-resolution digital outcrop models, Tres Pasos Formation, Magallanes Basin, Chilean Patagonia, AAPG Bulletin, v. 203, n. 12, pp. 2934-2973. DOI: 10.1306/03061917346
- 13. <u>Pemberton, E.A.</u>, **Stright, L.**, Fletcher, S. and Hubbard, S.M., 2018. The Influence of Stratigraphic Architecture on Seismic Response: Reflectivity Modeling of Outcropping Deep-Water Channel Units. Interpretation, v. 6 n. 3, pp.1-80. DOI: 10.1190/INT-2017-0170.1
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- 10. <u>Benhallam, W.*</u>, <u>Turner, A.*</u>, **Stright, L.**, and Johnson, C.L., 2016, Spatial analysis of channel-belt stacking patterns: Metrics to discriminate between local and regional controls on deposition in the fluvial John Henry Member of the Straight Cliffs Formation, southern Utah, Journal of Sedimentary Research, v. 86, n. 11, pp. 1310-1327. DOI: 10.2110/jsr.2016.77
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98. <u>Langenkamp, T. R.*</u>, **Stright, L.**, Bedle, H., Hubbard, S. M., and Romans, B. R., 2020, Quantifying Heterogeneity Preserved in Inverted Seismic Data: Implications for Reservoir Prediction and Geostatistical Modeling. In AAPG Annual Convention & Exhibition, Virtual, October 2020.

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97. <u>Vento, N. F. R.*</u>, **Stright, L.**, Hubbard, S. M., and Romans, B. R., 2020, Can Machine Learning Help Predict Channel Stacking Patterns in Deep-Water Systems? In AAPG Annual Convention & Exhibition, Houston, TX, June 7-10, 2020 (Withdrawn due to Covid-19)

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- 93. <u>Kaempfe-Drouguett, S.</u>, Romans, B. R., Hubbard, S. M., **Stright, L.**, Daniels, B. G., 2020, Early Stage Slope Channel-Fill Deposits Preserved at the Base of an Internal Levee Succession, Tres Pasos Formation, Chile. In AAPG Annual Convention & Exhibition, Houston, TX, June 7-10, 2020 (Withdrawn due to Covid-19)
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- 69. Romans, B. R., <u>Auchter, N. C.</u>, Bernhardt, A., Covault, J., <u>Daniels, B. G.</u>, Fildani, A., Fosdick, J., Hubbard, S. M., Jobe, Z. R., Malkowski, M., Schwartz, T. M., Sickmann, Z. T., **Stright, L.,** Graham, S. A, 2016, Stratigraphic Record of Foreland Basin Dynamics, Cretaceous Magallanes-Austral Basin, Chile and Argentina, AAPG Annual Convention, Calgary, Alberta, CA, June 20-22, 2016.
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- 65. <u>Auchter, N. C.</u>, <u>Daniels, B. G.</u>, Hubbard, S. M., **Stright, L.**, Romans, B. R., 2016, Timing of Slope System Evolution and Intra-Basinal Sediment Recycling in the Magallanes Retroarc Foreland Basin (Chile) From Detrital Strontium Isotope Stratigraphy, AAPG Annual Convention, Calgary, Alberta, CA, June 20-22, 2016.
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- 55. **Stright, L.**, <u>Dworsky, K.*</u>, <u>Johnson, C.*</u> and Vanorio, T., 2015, Core description, Markov Chain analysis and AVO modeling of a lagoon/tidal to fluvial transition zone in the Cretaceous Straight Cliffs Formation, Southern Utah, AAPG Annual Convention & Exhibition, Denver, CO, May 6-9, 2015.
- 54. Meirovitz, C. D.*, Jackson, A. A.*, **Stright L.**, Hubbard, S. M., and Romans, B. W., 2015, Quantifying Inter- and Intra-Channel Architecture Controls on Reservoir Performance in a Deep-Water Slope Channel System, Tres Pasos Formation, Magallanes Basin, AAPG Annual Convention & Exhibition, Denver, CO, May 6-9, 2015.
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- 50. Johnson, C. L., <u>Mulhern, J.</u> and **Stright, L.,** 2015, Detailed Anatomy of an Axially-Incised Valley Fill System, Late Cretaceous of Southern Utah, The Geological Society of London, Sedimentology of Paralic Reservoirs: Recent Advances and their Applications, London, May 18-19, 2015.
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