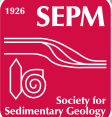
doi: 10.2110/sedred.2018.2 Volume 16, No. 2, June 2018 A publication of SEPM Society for Sedimentary Geology ecord with the Sedimentary Geology Division of GSA Published under Creative Commons (CC BY-NC 4.0)

**INSIDE:** THE MAKING OF A PERFECT RACETRACK AT THE BONNEVILLE SALT FLATS
PLUS: PRESIDENT'S COMMENTS, SEPM RESEARCH GROUPS,

PLUS: PRESIDENT'S COMMENTS, SEPM RESEARCH GROUPS, UPCOMING RESEARCH CONFERENCES & MEETINGS



## SEPM BOOKSTORE

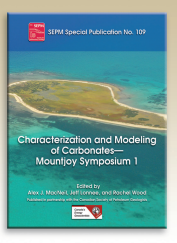
#### **Special Publication #109**

#### Characterization and Modeling of Carbonates— Mountjoy Symposium 1

Edited by: Alex J. MacNeil, Jeff Lonnee, and Rachel Wood

In August of 2015 the first Mountjoy Carbonate Conference, co-hosted by the Society for Sedimentary Geology (SEPM) and Canadian Society of Petroleum Geologists (CSPG), took place in Banff, Alberta. As the approaches to characterization and modeling of carbonate reservoirs are undergoing rapid changes, this was the theme of the meeting. This Special Publication, following the inaugural meeting, contains nine state-of-the art papers relating to the (1) characterization of carbonates and advances in analytical methods, (2) controls on carbonate reservoir quality and recovery factors, and (3) reservoir distribution, the modeling of dolostone geobodies, and reservoir prediction. The Introduction includes an overview of Eric Mountjoy's career and his many contributions to the science. The contents of this Special Publication should be useful to those engaged in the characterization and modeling of carbonate reservoirs, including unconventional carbonate reservoirs, and is highly recommended as one of the most impactful recent publications for those working in this area of sedimentary science.

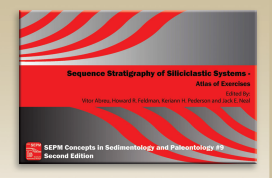
Catalog #40109 • Hardcover POD • List Price: \$197.00 • SEPM Member Price: \$118.00



## Concepts in Sedimentology and Paleontology 9 (2nd edition) Sequence Stratigraphy of Siliciclastic Systems

Edited by: Vitor Abreu, Howard R. Feldman, Keriann H. Pederson, and Jack E. Neal

This publication is the result of more than 3 decades of sequence stratigraphy research and application. The objective is to emphasize the most important aspects of Sequence Stratigraphy—a method to guide geologic interpretation of stratigraphic data (seismic profiles, well-logs, cores and outcrops) across scales (from local to regional and global) and depositional environments (from continental to deep marine). The stratigraphic concept of a depositional sequence was introduced to the scientific literature by Peter Vail and his colleagues in the late 70s, building on the shoulders of giants like Chamberlain, Sloss and Wheeler. Since then, several papers compared and contrasted the original sequence-stratigraphic school published in the AAPG Memoir 26 in 1977 with other approaches to subdivide the geologic record, as well as, debating the model validity and impact on the community. At its core, the "model" is really a stratigraphic interpretation method, which was never explicitly documented in the literature.



The objective of this book is to present the sequence stratigraphic method in its current form in an attempt to clarify its usage and application in diverse geologic data and depositional environments. This publication is the result of more than 3 decades of sequence stratigraphy research and application. The objective is to emphasize the most important aspects of Sequence Stratigraphy—a method to guide geologic interpretation of stratigraphic data (seismic profiles, well-logs, cores and outcrops) across scales (from local to regional and global) and depositional environments (from continental to deep marine). This book in an 11 x 17 format is designed to be easily used for teaching or self-learning experiences. In the second edition of the "Atlas", the book was divided in 2 separately bound volumes—Exercises and Solutions—to make it easier to use the publication as text book for sequence stratigraphy courses in universities. Also, a new exercise was added and several of the existing exercises went through major updating and editing.

#### **SEPM Field Trip Guidebook #13**

## **Propagation of Environmental Signals within Source-to-Sink Stratigraphy**

Catalog #55020 • Softcover Print • List Price: \$135.00 • SEPM Member Price: \$81.00

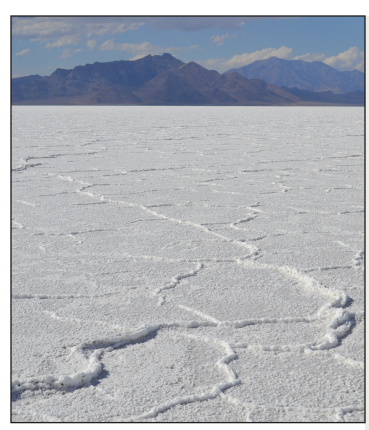
By: Julian Clark, Cai Puigdefàbregas, Sébastien Castelltort and Andrea Fildani

This guidebook was compiled for the field trip excursions of the SEPM Research Conference on the *Propagation of Environmental Signals within Source-to-Sink Stratigraphy*, (June 4th-10th, 2017). The world-class outcrop exposures and localities visited enabled the investigation of correlative stratigraphy from alluvial, fluvial, shallow marine, slope and deep marine environments with the direct observations of different segments of sediment routing systems. Decades of research in the region have contributed to our understanding of the basin-filling stratigraphic response to orogenic evolution and climatic events. These geologic insights and the well-preserved exposures have made the region a classic locality for both academic and industry-related geologic training, and a natural laboratory for continued research.



This SEPM Field Trip Guidebook presents key outcrops visited during the conference within a source-to-sink framework. The geologic map published herein is a cornerstone of this contribution, enabling and revising stratigraphic correlations required for this approach. An overview of source-to-sink concepts, methods and tools that can be applied to the stratigraphic record is provided, together with new data and analysis demonstrating environmental signals at different scales within the basin.

Catalog #80013 • Softcover Print • List Price: \$50.00 • SEPM Member Price: \$30.00



Cover image: Bonneville Salt Flats crust view

## CONTENTS

- The Making of a Perfect Racetrack at the Bonneville Salt Flats
- 12 President's Comments
- 13 SEPM Research Groups
- 14-16 Upcoming Research Conferences & Meetings

The Sedimentary Record (ISSN 1543-8740) is published quarterly by the Society for Sedimentary Geology with offices at 1621 S. Eucalyptus Ave., Suite 204, Broken Arrow, OK 74012, USA.

Copyright 2018, Society for Sedimentary Geology. All rights reserved. Opinions presented in this publication do not reflect official positions of the Society.

The Sedimentary Record is provided as part of membership dues to the Society for Sedimentary Geology.

#### **Editors**

Howard Harper

SEPM Executive Director

Lauren Birgenheier

University of Utah

lauren.birgenheier@utah.edu

#### **SEPM Staff**

1621 S. Eucalyptus Ave., Suite 204, Broken Arrow, OK 74012

Phone (North America): 1-800-865-9765

Phone (International): +1-918-994-6216

Dr. Howard Harper, Executive Director

hharper@sepm.org

Theresa Scott, Associate Director & Business Manager

tscott@sepm.org

Michele Tomlinson, Managing Editor, SEPM Publications

mtomlinson@sepm.org

Cassie Turley, Deputy Business Manager

cturley@sepm.org

Hayley Cooney, Membership Coordinator

hcooney@sepm.org

Melissa Lester, JSR Managing Editor

jsedres@gmail.com

Kathleen Huber, PALAIOS Managing Editor

Palaios.editor@gmail.com

#### **SEPM Council**

Gary Nichols, President

SEPM-President-Nichols@sepm.org

Lynn Soreghan, President-Elect

lsoreg@ou.edu

Kevin Bohacs, Secretary-Treasurer

bohacsk@gmail.com

**Emese Bordy, International Councilor** 

emese.bordy@uct.ac.za

Charles Savrda, Councilor for Paleontology

savrdce@auburn.edu

Laura Zahm, Councilor for Sedimentology

LAZ@statoil.com

Cari Johnson, Councilor for Research Activities

Cari.Johnson@utah.edu

Jeremy Krimmel, Web & Technology Councilor

jeremy.krimmel@gmail.com

Dawn Jobe, Early Career Councilor

dawn.jobe@gmail.com

Xiaowei Li, Student Councilor

xwli@stanford.edu

Gary Hampson, Co-Editor, JSR

g.j.hampson@imperial.ac.uk

Peter Burgess, Co-Editor, JSR

Peter.Burgess@liverpool.ac.uk

Martin Zuschin, Co-Editor, PALAIOS

martin.zuschin@univie.ac.at

Gabriela Mangano, Co-Editor, PALAIOS

gabriela.mangano@usask.ca

John-Paul Zonneveld, Editor, Special Publications

zonnevel@ualberta.ca

Rick Sarg, President, SEPM Foundation

jsarg@mines.edu

## www.sepm.org

# The Making of a Perfect Racetrack at the Bonneville Salt Flats

Brenda B. Bowen1,2\*, Jeremiah Bernau¹, Evan L. Kipnis¹, Jory Lerback¹, Lily Wetterlin¹, and Betsy Kleba³

<sup>1</sup>Geology and Geophysics, University of Utah, Salt Lake City, UT, USA

<sup>2</sup>Global Change and Sustainability Center, University of Utah, Salt Lake City, UT, USA

<sup>3</sup>Lab & Operations, Exact Sciences, Salt Lake City, UT, USA

\*brenda.bowen@utah.edu, 115 S 1460 E, Salt Lake City, UT, 84112-0102, (801) 585-5326

#### THE STORY OF THE SALT

It is a unique experience being out on the salt at the Bonneville Salt Flats. The sun seems a bit too bright as light reflects off the cubic halite crystals that cover the stark saline ground (Figure 1). There is a sense of isolation and vastness with the curvature of the earth visible on the horizon. There is a profound silence. The only sound on some hot, dry days is the crackling of halite crystals as they precipitate from shallow brines. Void of any macro flora or fauna, the salt flat ecosystem is only apparent in thin layers of bright green or pink halite below the surface, or the insects that are trapped in the growing salt. Wagon tracks left when the ill-fated Donner Party became bogged in the sediment in 1846 reportedly remained visible in the salt for over 90 years; a vivid reminder of the dangers of this harsh landscape. Car tire tracks have long since replaced wagon tracks. Each year in the late summer, when the salt crust permits, the silence of the salt explodes with the roars of racing motors. Land speed records were set on the Bonneville Salt Flats through the 20th century; it is a landscape intricately linked with U.S. car culture. The final season of Mad Men shows the protagonist, Don Draper, speeding recklessly through the night across the salt flats: a symbol of his fragile freedom and the endless possibility of the West. The landscape has called dreamers and innovators, daring them to push the limits of human speed.

The geology of the Bonneville Salt Flats tells a story of landscape change on a range of temporal scales—from tectonic processes over millennia to seasonal fluctuations to even shorter timescale events that change the surface with a single storm event or week of sunshine. Humans have come to value this relict landscape, but the Bonneville Salt Flats is an active and dynamic system, changing continuously in response to rain, wind, evaporation, and groundwater flux. These are all factors over which humans have little direct control. The impacts of long term, natural, geological processes morph together with landscape responses to

human presence— a century of racing, mining, and recreation; and now, additionally, mitigation and adaptation of diverse stakeholder communities reacting to the everchanging conditions.

The Bonneville Salt Flats (BSF) is a perennial salt pan that spans over ~75 km<sup>2</sup> adjacent to the Utah–Nevada border (Figure 2). The extension of the Basin and Range lays the tectonic framework for the development of interbasinal playas, like the Bonneville Salt Flats, where groundwater flowpaths focus discharge and concentrate solutes in springs rimming playa boundaries (Gardner and Heilweil, 2014). On glacial-interglacial time scales, the impact of Pleistocene Lake Bonneville and a cold and wet climate regime are evidenced by a series of tufatraced shorelines stepping down the southeast face of the Silver Island Mountains, bounding the salt flats to the northwest, and by the vast lacustrine playa surface that blankets the Great Salt Lake Desert. The Great Salt Lake and BSF are both remnants of Pleistocene Lake Bonneville which drained at the end of the last glacial maximum and desiccated over the last ~13,000 years (Oviatt, 2015). As regional climate warmed and dried through the Holocene, the pluvial lakes of the Pleistocene glaciations disappeared, leaving both a sedimentary and hydrological footprint, as much of the groundwater in the Basin and Range is dated to ~20 ka— Bonneville water (Gardner and Heilweil, 2014). Isostatic rebound of the Bonneville lake basin (Crittenden, 1963; Oviatt, 2015) and hypothesized neotectonic faulting along the northwestern edge of the salt flats moved the West Desert's low point from further east to the western edge of the basin at the modern BSF, where a wedge of salts concentrated and precipitated over thousands of years. On human time scales, cycles of flooding, drying, and automobile racing punctuate the seasonal transitions in the landscape. This combination of geologic and hydrologic circumstances led to a thin (<2 m) accumulation of saline chemical sediments in the westernmost surface of the Great

a moist surface that keeps tires cool. Through the mid-century, BSF had the long, straight, and uninterrupted distance racers need for both the "go" (acceleration) and the "woah" (slowing down). However, geology does not mandate that there always be a hard, stable halite surface that covers the >13 miles needed for high speed racing, and the racers have struggled in recent years to find stable salt over the continuous distances needed for setting high speed records. In 2014 and 2015 the international "Speed Week" and "World of Speed" events, historic and cultural landmarks for Bonneville racing, were cancelled due to unsuitable and unsafe racing conditions. In 2014 water covered the surface year-round. The following year, the uppermost halite crust was thin and exposed the underlying clay-rich gypsum beds. It was slick as snot and unsuitable for racing. But in 2016 and 2017, the halite crust was strong and racing enthusiasts brought record numbers of speedsters to the West Desert. In the summer of 2017, the Bureau of Land Management reported over 30,000 visitors to the salt. The "bad years" of 2014 and 2015 were not the first time the racing has been cancelled. Racing cancellations during the El Nino of 1982-1983 and again

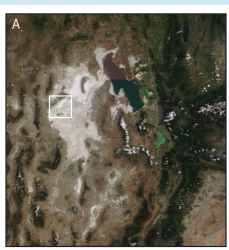


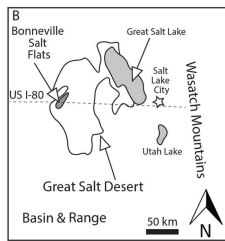
Figure 1: The halite surface of the Bonneville Salt Flats in August of 2013 (photo credit: B.B. Bowen).

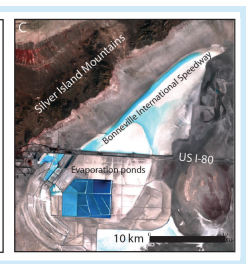
Salt Lake Desert— the Bonneville Salt Flats— the "fastest place on Earth."

Just north of Interstate-80 (I-80), BSF is the home of the Bonneville Speedway, a landmark on the U.S. National Register of Historic Places and an Area of Critical Environmental Concern, where ground speed records have been set for over 100 years. The salt-paved landscape of BSF provides a rare resource for the state of Utah and the international motorsports community— an iconic frontier destination for land speed racing. Top ground speeds at BSF steadily increased through the 20th

century, topping 600 miles per hour and establishing a multi-generational racing community that is passionate about the salt and reliant upon a stable surface halite (NaCl) crust that must be several centimeters thick for their sport (Figure 3). During most late summers, the hard, seasonally repaved halite surface, level ground, consistent texture, moisture content, and extensive area of BSF provide an ideal playground for speed enthusiasts, bringing many different types and classes of vehicles to test their speed at Bonneville (Noeth, 2002). The high albedo and shallow water table provide







in 1993-1994 due to flooding suggest

Figure 2: A) MODIS satellite image (July 25, 2011) of the Bonneville basin and the West Desert of Utah with location of C shown by box;
B) schematic map of area shown in A highlighting key features; C) False color (infrared to highlight water on surface in blue) Landsat satellite image from June 22, 2015 of the BSF playa located at 40°47'00" North, 113°50'00" West. Surface water commonly accumulates along a regional low bounding the northwest edge of the salt flat, adjacent to the Bonneville International Speedway.





Figure 3: Historic photos of BSF: waterlogged in 1937 (left) and starting lineup in 1966 (right) (photos provided by Louise Noeth).

that quasi-decadal cycles of seasonal precipitation may lead to poor salt crust conditions and cancellations. Perceptions of a diminishing salt crust have resulted in long term efforts within the racing community to "Save the Salt" with discussions about increased infrastructure and implementation of experimental solute transfers in an attempt to grow the surface salt crust.

South of I-80, the salt flats morph into organized patterns of solar evaporation ponds (Figure 4). Groundwater brines from below BSF have provided a rich source of potash (KCl) and saline resources have been harvested from this system for more than 100 years (Nolan, 1928). The potash is sold as a nutrient additive for fertilizers that have played a major role in allowing the agricultural industry to double global food production over the last fifty years (Johnston, 2002). More than 100 miles of collection ditches that re-route groundwater to the evaporation ponds outline the perimeter of the salt crust system. It is difficult to track the total amount of salt that has been extracted from BSF due to the changing of operators over the century. Current operators report that between 1998 and 2015, approximately 6 million tons of NaCl and 137,000 tons of KCl were harvested from the northern leases, which include BSF and the surrounding areas north of I-80. Over that same period, approximately 11

million tons of NaCl and 128,000 tons of KCl have been *returned* to the surface of BSF as brine through the Salt Laydown Project in an effort to slow or perhaps reverse depletion of the salt crust (White, 2004). Although more solutes have been laid down than extracted through mine-related processes over the last 20 years, the mitigation efforts have not yielded the intended results of growing the surface salt crust. It is possible that the

addition of saline brine to the northern region has helped to maintain saturation levels in the shallow brine aquifer. Ongoing research seeks to test the specific impacts of both the extraction and mitigation efforts on the saline strata.

Data-driven management of this valued landscape requires an understanding of the sedimentary history of BSF and active sedimentological processes impacting

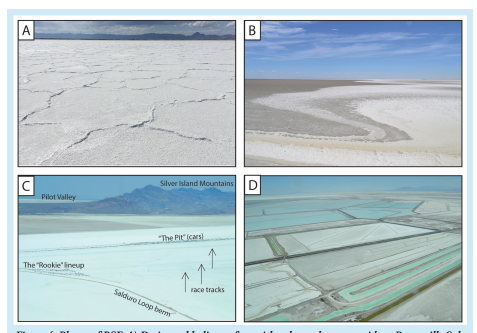


Figure 4: Photos of BSF. A) Desiccated halite surface with polygonal pressure ridges, Bonneville Salt Flats, September 2016; B) the edge of the salt on the northwestern boundary showing a thin veneer of surface halite and an uneven boundary of the salt crust surface, September 2016; C) aerial view of BSF looking NW during Speed Week in 2017 showing extent of activities along the salt crust during racing events; the edge of the salt crust, Silver Island Mountains with Pilot Valley in the distance (note berm of Salduro Loop, cars at rookie track near the berm, and lineup of the "pit" along the international speedway track); D) aerial view of mining evaporation ponds looking south of I-80 and BSF.

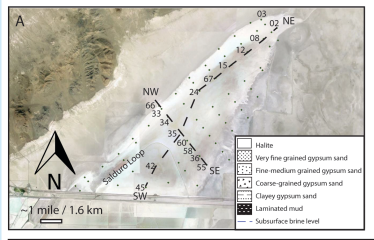
the salt crust. How thick and stable are the surface halite beds that make the Bonneville Salt Flats ideal for a race track? What kinds of landscape changes and processes will impact the potential to use BSF as a racetrack, and what is the legacy on the landscape of this unique history of land use?

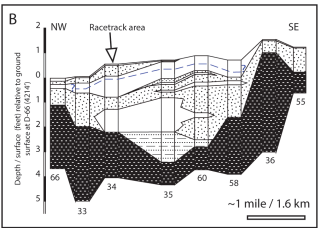
### THE SEDIMENTS OF THE BONNEVILLE SALT FLATS

Ongoing interdisciplinary research on the dynamics of BSF allows for new insights into the sedimentary architecture of this landscape and allows for evaluation specifically of the thickness, continuity, and vulnerability of the halite surface crust that makes up the race track of the BSF "International Speedway". In the Fall of 2016, sixty-nine shallow (up to ~2m deep) sediment cores

were collected as a part of the BLMrequired "Salt Crust Thickness Study" (US BLM, 2012; Bowen et al., in press) (Figure 5). These windows into the subsurface provide new detailed insights into the composition and the spatial heterogeneity of the saline evaporite strata that cap the larger regional Bonneville basin lacustrine deposits. These new subsurface data allow for comparisons with historic measurements of the BSF strata that have been made on decadal time scales since 1960 (White and Terrazas, 2006; Bowen et al., in press; Kipnis and Bowen, in press). Evaluation of changes in sedimentary architecture through time helps to constrain the processes that are impacting the landscape. Assuming that methods through time are comparable, these data show that the total volume of salt is not currently changing significantly, but may have experienced nearly 30% loss of volume through the 2nd half of the 20th century. The spatial patterns of both halite loss and gypsum accumulation are not consistent through time. Salt loss in the 1960s and 1970s was focused on the central thickest part of the salt crust, while more recent decreases are greatest along the northwest margin, where land speed racing and seasonal ponding are most concentrated (Kipnis and Bowen, in press).

The sediments at BSF consist of a variety of saline facies including the uppermost bedded halite (the racing surface), subsurface coarse porous halite, and a range of interbedded gypsum sand units that generally fine upward (Figure 6). The subsurface saline sediments are





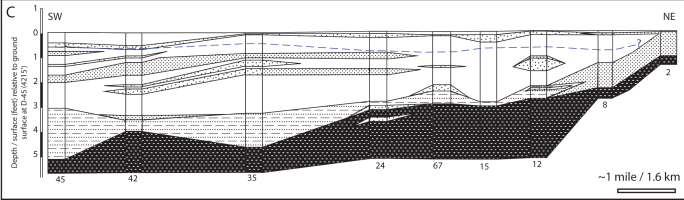


Figure 5: Interpretation of sedimentary architecture of Bonneville Salt Flats surface saline sediments from cores collected in September 2016. A) Aerial photo (NAIP) of BSF with location of Salt Crust Thickness Study core sites and location of cross sections from the NW to SE (B) and from the SW to NE (C). Numbers indicate core names (also shown at base of stratigraphic columns in B and C). B) Schematic illustration of sedimentary facies in cores and interpretation of stratigraphy across the salt crust, general location of racetrack ("Bonneville International Speedway") indicated.

C) Schematic illustration of sedimentary facies in cores and interpretation of stratigraphy along the length of the salt crust from I-80 to the northeastern boundary of the salt crust. Depth of shallow brine aquifer surface at the time of coring (September 2016) indicated with blue dashed line.

impacted by diagenetic processes including displacive halite growth, halite dissolution, and the formation of biofilms. The uppermost halite crust, composed of massive crystals, ranging in size from 10s of microns to ~2 cm, expands as the halite desiccates, creating pressure ridges at the boundaries of the polygonal desiccation fractures that may produce pathways for additional evaporation. The footprint of the total halite surface area at BSF ranges from <80 km<sup>2</sup> to over 160 km<sup>2</sup>, can change on short (weekly, monthly, annual) time scales. While there is considerable seasonal and annual variability, the areal extent has generally decreased over the last three decades (Bowen et al., 2017). Underlying the surface halite crust are alternating discontinuous layers of laminated gypsiferous sand, aragonitic carbonate, and halite with diverse textures (e.g., bedded, porous, blocky) (Turk et al., 1973; Lines, 1979). The base of the salt crust is defined as the abrupt transition from saline sediments to dark, laminated, clay-rich deposits interpreted as regionally continuous sediments associated with Lake Bonneville (Oviatt, 2015). The specific time-constrained depositional history recorded by these laminated sediments is a topic of ongoing research. The sediment succession is present in the modern surface environment around BSF; clay rich gypsum sands and carbonate pelloid muds surround the central zone where the halite crust occurs. In many areas, the halite crust consists of only a surface veneer.

The details of the specific environmental history represented by the evaporite sediments at BSF are not entirely clear, but basic observations about the character and distribution of the saline sediments and active surface processes give some important clues. The shallow brine aquifer at BSF is a Na-Cl dominated system that is not currently saturated with respect to Ca and SO<sub>4</sub>, but the presence of abundant gypsum within the sediments shows that, at times in the past, a gypsum-precipitating

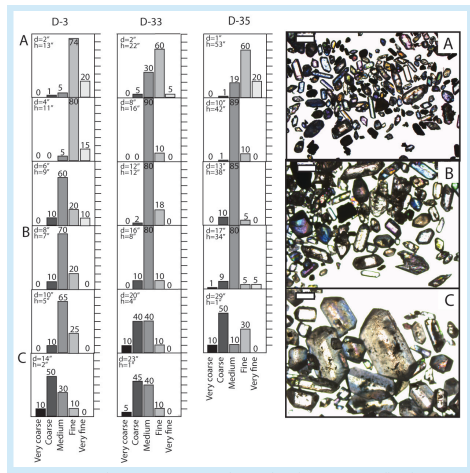


Figure 6: Stratigraphic patterns in grain sizes of gypsum from three BSF cores. Drill site locations shown in Fig. 5A. Drill site 33 stratigraphic data shown in Fig. 5B, and drill site 35 stratigraphic data shown in Fig. 5B and 5C). d=depth from surface and h=height from contact with laminated mud. In general, areas with abundant interbedded gypsum strata show a fining-upward trend with larger euhedral crystals in the lower gypsum units and smaller grain sizes in the uppermost beds. Micrographs A-C show examples from site D-3 with specific stratigraphic location noted on left. All scale bars in upper left corner of micrographs are 0.5 mm in length.

system existed. Interestingly, the relative concentration of sulfur and level of gypsum saturation is one of the primary differences between the chemistry of the current Great Salt Lake system and BSF with greater sulfate amounts in the Great Salt Lake system suggesting differential brine evolutionary paths once the two bodies were separated (Kohler and White, 2004). The euhedral grains of gypsum suggest displacive growth either at the sediment-water interface or within saturated pore space of unconsolidated sediment. The fining upward sequence suggests that the primary growth phase occurred during the initiation of BSF evaporite deposition, and that grains have been reworked through geologic time making smaller and more rounded sand grains. Some

of the smaller grains are quite angular, suggesting that these may also include diagenetic gypsum crystals that have not been transported very far. Alternatively, a decrease in gypsum saturation may be responsible for a change in crystal size through time.

One interpretation is that spring deposits focused gypsum-saturated brines, causing localized interbedded gypsum units seen within bedded halite deposits at BSF (Figure 5C). Springs are dispersed along the perimeter of the Bonneville basin today, and Holocene spring deposits have been described on the western edge of the BSF playa at the base of the Silver Island Mountains in Jukebox trench (Oviatt et al., in press). Gypsum sand is ubiquitous across the West Desert (Eardley, 1962).





Figure 7: Photos from the time-lapse camera on the BSF BFLAT Mesowest weather station on September 18, 2017 (left) and four days later on September 22, 2017 (right) showing the rapid transition from desiccation to flooding (http://mesowest.utah.edu/cgi-bin/droman/meso\_base\_dyn.cgi?stn=BFLAT).

Semi-lithified gypsum dunes ramp up against Paleozoic carbonate horsts, and active gypsum and carbonate pelloid dunes accumulate along the vegetated edges of the salt flats and the speedway access road. These dunes are evidence of active and relict eolian processes. Simple dust traps installed in 2016 have confirmed active eolian deposition on this surface, with rates ranging from 0.01 – 9.06 mg/day (Stinson et al., 2016).

A new, state-of-the-art weather station was installed in September 2016 to investigate how the salt crust environment changes through time. The surface processes that impact BSF are closely tied to the hydrology and water budget, and understanding of those fluxes requires measurements of the energy budget, quantified now by the weather station. The weather station includes a fixed camera that takes a photo every five minutes, allowing for new observations of how the landscape changes on human time scales (Figure 7). These data are facilitating quantification of the energy and water budget on the salt flats, variations over daily, seasonal, and annual time scales, and the dynamics of roving hypersaline lakes (or seiches) that move across the salt crust surface in response to precipitation events, wind, and changes in atmospheric pressure. They show the timescales of crust surface change and the footprint of the racetrack in the distance. Longer term observations from this site will advance research on the environmental

parameters and processes that influence salt growth, dissolution, eolian processes, and groundwater hydrology and geochemistry.

#### GEO-MICRO-BIO-HYDRO-ANTHROPOLOGICAL SYSTEMS

BSF system is generally void of macroscopic life or ecological processes, with the most obvious life form being the recreating humans. The boundary of the salt flats is dominated by salt-tolerant shrubs and insects that occasionally swarm onto the flats and become trapped in the growing salt. However, as has been seen in essentially all water-bearing environments on Earth, even the most extreme chemistries host microbial life (Harrison et al., 2013; Cowen et al., 2015) and BSF is no exception. Bright-field microscopy of salt samples from BSF revealed rods, cocci, and pleomorphic cell shapes, some of which appear to be motile. DNA sequences from a subset of isolates indicate that at least four genera of halophiles inhabit BSF (Haloarcula, Halorubrum, Alkalibacillus, and Halobacillus), consistent with genera that inhabit other hypersaline environments. Microbial communities present in any environment contribute to the ecology of the entire system in critical ways by cycling elements, providing a biological foundation upon which other organisms can establish themselves, and altering the chemistry of the fluid-sediment

system on both a micro and macro scale. In environments considered "extreme" by human standards such as BSF, microbes are commonly the only life forms that can survive. Many extremophilic organisms have evolved unique attributes, strategies, and biochemistries that enable them to eke out a living where most other organisms cannot. Such is the case for extreme hypersaline ecosystems that select for organisms not only capable of tolerating high salt concentrations, but those that actually require high salt for growth (Litchfield and Gillevet, 2002). Little is known about the microbial link to hypersaline geochemical systems, how microbes survive in the relatively nutrient poor ecosystems within the salt and sediments, and how they vary through evaporite stratigraphic architecture (e.g., Lowenstein, 2012; Ferris et al., 1991).

Recent results from genome and isolate studies and from saline soils surrounding BSF indicate the importance of microbe-related biogeochemical processes in this environment. Isolates show an unexpected potential to oxidize atmospheric and sub-atmospheric carbon monoxide (CO) and CO oxidation coupled to nitrate reduction (King, 2015). Other electron acceptors may also support CO oxidation. These results indicate that at least some extremely halophilic euryarchaeotes participate in the biogeochemical cycling of CO and use it for energy

metabolism to support their populations in situ, just as their saltsensitive counterparts in non-saline soils do. Ongoing research at BSF will further constrain the ecological diversity, spatial context, and biogeochemical implications of the microorganisms in this environment. The role of microbial communities in mediating biogeochemical cycling has important implications for the processes that impact BSF, and is also significant for advancing understanding of astrobiological potential in extraterrestrial extreme environments on other salty planets and moons.

In addition to evaluating the sedimentary record, hydrological processes, and geobiology at BSF, research includes analysis of the role of life on this landscape- from geomicrobiological processes to evaluation of the human social systems impacting BSF. There are numerous stakeholders with vested interest in the state of BSF. There is active engagement from the mining industry, the racing community, scientists/ researchers, government agencies, nearby residents, the global public, and users such as rocket clubs, artists, photographers, the film industry, and general recreationists. These many and diverse stakeholder groups have unique histories, perspectives, interests, and perceptions that shape their beliefs about what processes are driving changes in the BSF environment and what should be done to address those changes. Yet, little is known about how their uses impact this unique ecosystem.

#### HUMANS AS AGENTS OF SEDIMENTARY PROCESSES

The Bonneville Salt Flats is a landscape where the long and short-range timescales of geologic and human processes collide. The slow geologic dynamics that shape the changing sedimentary system overlap with human interests in use of the salty surface for a speedway. A major transcontinental highway dissects the

playa system, and mine pumping, extraction, and recycling of brine impacts both water and solutes from near-surface and regional groundwater. (Mason and Kipp, 1998; White, 2004). The timing, volume, and concentrations of brine flow, either by human use or natural and humanengineered processes, needs further exploration in understanding observed changes to the salt crust sediments. While geologic processes dominated this depositional system in the past (Lines, 1979), current human-related uses impact fluxes in solutes and water as well as surface texture and morphology (Jewell et al., 2016). They play a significant role in how the landscape now changes. Ongoing research will help to quantify the relative roles of human-dominated compared with geologic processes in shaping the salt flats and determining its future as a racer's paradise.

#### **ACKNOWLEDGMENTS**

Thanks to all past and current UU students who have worked on the salt flats including E. Kam, H. Stinson, W. Raming, O. Watkins, A. Jayo, and S. Cunningham. Current interdisciplinary BSF collaborators include W. Brazelton, C. Harman, M. Brownlee, K. Deluca, and J. Horel. We thank L. Noeth for sharing historic photos, and to the racing community for insightful conversations and cooperation as we conduct research on BSF. Acknowledgement is given to A. Rupke and E. Jagniecki for thoughtful reviews that improved the manuscript and will inform future work and to Sedimentary Record editor L. Birgenheier. This work is made possible by collaborations with the Bureau of Land Management and Intrepid Potash. Funding to support this work include NASA EPSCoR RID Grant #NNX13AB34A, NSF Coupled Natural Human Systems Award #1617473NASA, and Intrepid Potash. Research highlights are shared regularly on Twitter and Instagram @ bsfscience and on YouTube at BSF Science.

#### **REFERENCES**

- BOWEN, B.B., KIPNIS, E.L., AND RAMING, L.W., 2017, Temporal dynamics of flooding, evaporation, and desiccation cycles and observations of salt crust area change at the Bonneville Salt Flats, Utah: Geomorphology 299, 1-11.
- BOWEN, B.B., KIPNIS, E.L., AND
  PECHMANN, J., IN PRESS, Observations of
  salt crust thickness change at the Bonneville
  Salt Flats from 2003-2016, in: Emerman, S.H.,
  Simmons, S., Bowen, B.B., Schamel, S. (Eds.),
  Geofluids of Utah, 2018 Utah Geological
  Association Guidebook 47.
- CRITTENDEN, M.D. JR., 1963, New data of Lake Bonneville: U.S. Geological Survey on the Isostatic Deformation Prof. Paper 454-8, 37 p.
- COWEN, D.A., RAMOND, J-B, MAKHALANYANE, T.P., AND DE MAAYER, P., 2015, Metagenomics of extreme environments: Current Opinion in Microbiology 25, 97-102.
- EARDLEY, A.J., 1962, Gypsum dunes and evaporation history of the Great Salt Lake Desert: Utah Geological and Mineralogical Survey Special Studies 2, 27 p.
- FERRIS, F.G., FYFE, W.S. AND BEVERIDGE, T.J., 1991, Bacteria as nucleation sites for authigenic minerals, Diversity of Environmental Biogeochemistry, Development in Geochemistry 6, 319-326.
- GARDNER, P.M. AND HEILWEIL, V.M., 2014, A multiple-tracer approach to understanding regional groundwater flow in the Snake Valley area of the eastern Great Basin, USA. Applied Geochemistry 45, 33-49.
- HARRISON, J. P., GHEERAERT, N., TSIGELNITSKIY, D., COCKELL, C.S., 2013, The limits for life under multiple extremes, Trends in Microbiology, Elsevier Ltd, 21(4), 204–212. doi: 10.1016/j.tim.2013.01.006.
- JEWELL, P.W., NELSON, D.T., BOWEN, B.B., AND RAMING, L.W., 2016, Insights into Lake Bonneville using remote sensing and digital terrain tools, in Lake Bonneville: A Scientific Update, edited by C.G. Oviatt and J.R. Shroder Jr., Development in Earth Surface Processes, v. 20, p. 598-614.
- JOHNSTON, A.E., 2002, Feed the soil to feed the people: the role of potash in sustainable agriculture, Proceedings of the IPI Golden Jubliee Congress 1952-2002, Basel Switzerland, 349p.
- KING, G.M., 2015, Carbon monoxide as a metabolic energy source for extremely halophlic microbes: Implications for microbial activity in Mars regolith, Proceedings of the National Academy of Sciences 112, 4465-4470.

- KIPNIS, E.L. AND BOWEN, B.B., IN PRESS, Salt crust change and humans as geologic agents at the Bonneville Salt Flats, Utah, in: Emerman, S.H., Simmons, S., Bowen, B.B., Schamel, S. (Eds.), Geofluids of Utah, 2018 Utah Geological Association Guidebook 47.
- KOHLER, J.F. AND WHITE, W.W., 2004, Characteristics of the near-surface brine resources in the Newfoundland Basin, Tooele and Box Elder Counties, Utah, in Proceedings of the 30th Forum on the Geology of Industrial Minerals, Nevada Bureau of Mines and Geology, Special Publication 33, 181-187.
- LINES, G.C., 1979, Hydrology and surface morphology of the Bonneville Salt Flats and Pilot Valley Playa, Utah: USGS Water Supply Paper 2057, 107 p.
- LITCHFIELD, C.D. AND GILLEVET, P.M., 2002, Microbial diversity and complexity in hypersaline environments: a preliminary assessment, Journal of Industrial Microbiology & Biotechnology 28, 48-55.
- LOWENSTEIN, T.K., 2012, Microorganisms in evaporates: Review of modern geomicrobiology: In Advances in Understanding the Biology of Halophilic Microorganisms, Editor, R.H. Vreeland, 117-139.

- MASON, J.L. AND KIPP, K.L., 1998, Hydrology of the Bonneville Salt Flats, Northwestern Utah, and simulation of ground-water flow and solute transport in the shallow brine aquifer: USGS Professional Paper 1585, 108 p.
- NOETH, L.A., 2002, Bonneville: The Fastest Place on Earth. St. Paul, Minnesota: MBI Publishing Company, 156 pp.
- NOLAN, T.B., 1928, Potash brines in the Great Salt Lake Desert, Utah, in Loughlin G.F., and Mansfield, G.R. Contributions to Economic Geology, Part l-Metals and nonmetals except fuels: US Geol. Survey Bull. 795, 25-44.
- OVIATT, CG., PIGATI, J.S., MADSEN, D.B., RHODE, D., BRIGHT, J., 2018, Juke Box trench: A valuable archive of late Pleistocene and Holocene stratigraphy in the Bonneville basin, Utah (USA). Utah Geological Survey Miscellaneous Publication Series.
- OVIATT, C.G., 2015, Chronology of Lake Bonneville, 30,000 to 10,000 yr B.P., Quaternary Science Reviews 110, 166-171.
- STINSON, H.K., BOWEN, B.B., AND KIPNIS, E.L, 2016, Eolian sediment transport on the Bonneville Salt Flats, American Geophysical Union Fall Meeting Abstract id EP21A-0860.

- TURK, L.J., DAVIS, S.N., AND BINGHAM, C.P., 1973, Hydrology of lacustrine sediments, Bonneville Salt Flats, Utah: Economic Geology 65, 65-78.
- U.S. BUREAU OF LAND MANAGEMENT
  WEST DESERT DISTRICT, 2011, Intrepid
  Potash Mine and Reclamation Plan
  Environmental Analysis and Decision Record:
  Environmental Assessment UT-020-2006-002
- WHITE, W. W., 2004, Replenishment of salt to the Bonneville Salt Flats: Results of the fiveyear experimental Salt Laydown Project: In Betting on Industrial Minerals, Proceedings of the 39th Forum on the Geology of Industrial Minerals, Reno/Sparks, Nevada, Nevada Bureau of Mines and Geology Special Publication 33, editors S.B. Castor, K.G. Papke, and R.O. Meeuwig, 243-262.
- WHITE, W.W. AND TERRAZAS, M., 2006, Analysis of recent and historical salt-crust thickness measurements and assessment of their relationship to the salt laydown project, Bonneville Salt Flats, Tooele County, Utah: In Geology of Northwest Utah, Utah Geological Association Publication 34, editors K.H. Harty and D.E. Tabet, 272-302.

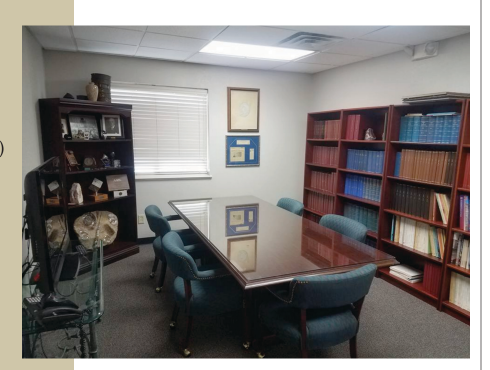
Accepted May 2018

## SEPM HAS MOVED TO NEW OFFICES!

The SEPM Headquarters Office has moved to a south Tulsa area.

1621 S. Eucalyptus Ave. Suite 204 Broken Arrow, OK 74012 Phones: I-800-865-9765 (N.America)

+1 - 918-994-6216



#### **PRESIDENT'S COMMENTS**

#### Why did I join SEPM?

I joined the society 35 years ago when I started my PhD: my project was primarily sedimentological and it seemed to me to be a good idea to be a member of a 'club' of people with similar interests. There were tangible benefits too, copies of the Journal of Sedimentary Petrology arriving every couple of months that I could browse without going to the library. There was also the opportunity to get copies of the 'red books' at discounted rate, those Special Publication volumes that were essential reading in the subject matter they covered.

Today, both the Special Publications and the Journals are available digitally and easily, usually freely accessible to graduate students via their institution. 'Communities' are now on-line in various different forums that provide the platform for exchange of ideas, for questions to be asked and answered. The benefits of being a member of this 'club' are perhaps less obvious then they were.

#### Why join SEPM now?

We all need to be able to answer that question because the person in the position I was in 35 years ago needs to be given an answer that is convincing. I'd like to hear your answers. What do you say to the graduate student, the new member of faculty or the new hire in the company who asks you that question? What do you say to your

colleagues who have been working as sedimentary geologists or palaeontologists for years but have not joined SEPM?

Here are my answers to a graduate student

- Firstly, you have the opportunity to apply for travel grants to attend meetings
- Secondly, you may apply for funds to support your research projects
- Thirdly, you will be joining a community that aims to further the science you are engaged in

That third answer becomes more relevant to those of us who are established in our fields. Our sphere of geoscience is fostered by communication and support for the members of our scientific community. SEPM enables communication by:

- (a) Publication of high-quality journals such as *PALAIOS* and the *Journal of Sedimentary Research*, and books/e-books in the Special Publications series
- (b) Organisation of scientific meetings, ranging from the sessions at the Annual AAPG Conventions, to Research Conferences on specialist themes, to International Congresses such as the one scheduled in Flagstaff in 2020.

In addition, our websites provides a resource for information, and work is underway to improve

the accessibility and functionality of the SEPM website over the coming months.

Furthermore, the travel and research grants that are available to students exist because SEPM exists and its members support it. Any faculty member who directs students towards SEPM grants for support should think carefully if she/he is not a member themselves and supporting the society that will support their students.

Why join SEPM? If we cannot answer this question, the Society faces a difficult future of declining relevance and declining membership. I have set out my thoughts but I genuinely do want to hear your answers: please send them to SEPM-President-Nichols@sepm.org . In a future edition of the Sedimentary Record I will summarise the responses.

Gary Nichols, SEPM President 2018-19

they Tull





SEPM Society for Sedimentary Geology
"Bringing the Sedimentary Geology Community Together"
www.sepm.org

## Do you have a special topic that needs to be discussed by active researchers and students in an informal atmosphere?

#### **SEPM Research Groups**

SEPM stimulates interaction among geoscientists working within specific subdisciplines by organizing Research Groups, which meet informally at the Society's meetings. Usually at the ACE meeting but could be other meetings as well – GSA Annual Meeting, ICE, AGU, etc.

These informal gatherings typically include provocative presentations of current research by members of the group and lively discussions of controversial topics. Research Groups also communicate to group members through official listserves and post meeting reports on their discussions, which convey timely information concerning a wide range of topics of interest. Research Groups are also a source for topics for future Research Conferences and Special Publications.

Research Groups are considered "active" if they have met within the last two years and want to continue to meet. Several Research Groups have been continually active for decades; others have gone from active to inactive several times. The organizational structure includes a RG Chair (or co-chairs) who organize any planned activities, like short presentations, posters or forums. Chairs can create informal committees. Carbonates RG makes use of student organizers.

Any member can propose a Research Group by contacting Howard Harper (hharper@sepm.org)



#### **ACTIVE LONG TERM RESEARCH GROUPS:**

- Carbonates
- Clastic Diagenesis
- Deep Water Deposition
- Micropaleontology

#### SOME PAST RESEARCH GROUPS:

- Bedforms & Bedding Structures
- Coastal and Shelf Sedimentation
- Computer Technology
- Eolian Sediments & Processes
- Evaporites
- Geosystems

- Hydrogeology and Environmental Geology
- Stable Isotopes
- Trace Fossils
- CRER (Cretaceous Resources Events & Rhythms)
- Paleosols
- Sequence Stratigraphy



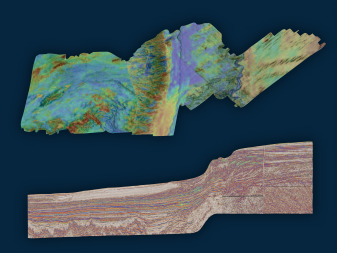




## Seismic Characterisation of Carbonate Platforms and Reservoirs

10-11 October 2018

The Geological Society, Burlington House, London



Fundamental advances in the seismic imaging and characterization of carbonate platform strata, including reservoir rocks, have revolutionized understanding of carbonate geomorphology, stratigraphy and reservoir architecture. This meeting aims to synthesize these innovative developments and explore the variety of carbonate characteristics that can now be interpreted from modern and reprocessed seismic data. It will discuss and illustrate how the technology can be used in exploration, development and production evaluations, as well as for understanding long-term and large scale forcing of carbonate platform development. The focus will be on practical geoscience applications and the meeting will provide a forum for lively interaction between the upstream oil industry, seismic contractors, and carbonate sedimentology researchers.

#### **Conference Themes**

- Seismic evidence for controls on carbonate platform development over millennial time scales and kilometric length scales
- Seismic geomorphology and 3D internal architecture of carbonate platforms
- Carbonate sequence stratigraphy and palaeogeography from seismic data, and the discrimination of carbonate, clastic and volcanic features
- Carbonate seismic facies interpretation at reservoir scales and seismic characterisation of fractured carbonates
- Seismic attributes for porosity and lithology discrimination, identification of epikarst, hypogene karst and hydrothermal dolomitisation
- Using 3D and 4D seismic in carbonate reservoir modelling
- Carbonate rock physics and potential for AVO and EEI in carbonates
- Forward modelling carbonate geometries, seismic inversion and synthetic seismic models of carbonates
- · Tailoring acquisition and processing for carbonate objectives

#### Call for Papers

Submission for oral or poster presentations are welcome. Registration and abstract submission forms are available via the conference web page, and the deadline for abstract submission is 2nd March 2018.

#### **Convenors**

Jim Hendry (Tullow Oil)
Pete Burgess (University of Liverpool)
Dave Hunt (Statoil)
Xavier Janson (University of Texas, Austin)
Valentina Zampetti (Shell)

#### **Further information**

For further information please contact: Georgina Worrall, Conference Office, The Geological Society, Burlington House, Piccadilly, London W1J OBG

T: (+44/0) 20 7434 9944

E: georgina.worrall@geosoc.org.uk Web: www.geolsoc.org.uk/carbonates18





20th international sedimentological congress

From 13 to 17 August 2018, Québec City, Canada

A SEDIMENTARY JOURNEY THROUGH 3 BILLION YEARS IN THE NEW WORLD



## 2020 SEPM - ISGC April 26-29-2020 Flagstaff AZ.

The Society for Sedimentary Geology (SEPM) announces the first International Sedimentary Geology Congress (ISGC) in conjunction with IAS and SGD (GSA).

The Congress will be held in Flagstaff, Arizona.

We welcome participants from the Sedimentary Geology Community en large.

## Bucket List Field Trips

Google Earth

## Mark your Calendars

#### The Conference will:

Foster multidisciplinary and innovative approaches
Offer opportunities for interdisciplinary cross-pollination.

- ⇒ Offer 'Bucket List 'Class Field Trips Grand Canyon, Death Valley, Mojave Desert, 4 Corners.
- ⇒ Offer Cutting Edge Short Courses For discussions, training, and inspiration!

SEPM Meeting Co-Chairs: Andrea Fildani and Vitor Abreu