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Published in:
Icarus

DOI:
10.1016/j.icarus.2020.113622

Publication date:
2020

Document version
Publisher's PDF, also known as Version of record

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Citation for published version (APA):
Bedford, C. C., Schwenzer, S. P., Bridges, J. C., Banham, S., Wiens, R. C., Gasnault, O., ... Gasda, P. J. (2020). Geochemical variation in the Stimson formation of Gale crater: Provenance, mineral sorting, and a comparison with modern Martian dunes. Icarus, 341, [113622]. https://doi.org/10.1016/j.icarus.2020.113622
Geochemical variation in the Stimson formation of Gale crater: Provenance, mineral sorting, and a comparison with modern Martian dunes

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A B S T R A C T

The Mars Science Laboratory Curiosity rover has encountered both ancient lithified and modern active aeolian dune deposits within Gale crater, providing an opportunity to study how aeolian processes have changed during Gale crater’s geological history. This study uses data from the Chemistry and Camera (ChemCam) and Chemistry and Mineralogy (CheMin) instrument suites onboard Curiosity to: (1) constrain the diagenetic processes that lithified and altered the ancient aeolian Stimson formation, (2) investigate whether the geochemical signature in the Stimson formation is consistent with the aeolian mafic-felsic mineral sorting trend identified in the modern Bagnold dune fields in Gale crater, and (3) discuss the provenance of the Stimson sediments, comparing it to those identified in the modern dune and ancient river and lake deposits also analyzed along Curiosity’s traverse.

The ancient Stimson dune deposits that stratigraphically overlie the Gale fluvo-lacustrine units were analyzed in two locations; the Emerson and the Naukluft plateaus. ChemCam data show that the Stimson formation has subtle variations in MgO, Al2O3, Na2O, and K2O between the two localities. An agglomerative cluster analysis of the constrained Stimson dataset reveals five clusters, four of which relate to different proportions of mafic and felsic minerals analyzed by ChemCam. In general, the cluster analysis shows that the Emerson plateau has a greater proportion of mafic minerals and fewer coarse, felsic grains relative to the Naukluft plateau. This variation in mafic and felsic minerals between localities suggests a southwest to northeast net sediment transport direction due to aeolian mineral sorting dynamics preferentially transporting mafic minerals that are easier to saltate than the elongate, often coarser, felsic minerals. This derived transport direction for the Stimson formation supports that determined by sedimentological evidence and is opposite to that previously determined for the active Bagnold dunes inferring a change in the wind regime with time. An opposite sediment transport direction between the ancient and modern dunes in Gale crater further supports geochemical and mineralogical evidence that suggests different basaltic source regions. Compositionally, the bulk Stimson formation is most similar to the subalkaline basalt source region that is inferred to be the dominant sediment source of the fluvo-lacustrine Bradbury group. This is likely the result of the Stimson formation and basaltic Bradbury group sediments sharing a similar local basaltic source region such as the rim and walls of Gale crater.

1. Introduction

Gale crater was chosen as the site for the NASA Mars Science Laboratory (MSL) Curiosity rover due to Aeolis Mons: the ~5 km tall, layered, central mound informally named Mt. Sharp. Orbital remote sensing instruments have detected secondary minerals in the lower units and anhydrous mineral assemblages within large-scale cross-bedding in the upper units (Deit et al., 2013; Fraeman et al., 2013; Grotzinger et al., 2012; Milliken et al., 2010; Thomson et al., 2011; Wray, 2013). This unconformity has been identified in several layered mound deposits situated in craters at other locations on Mars (Ehlmann and Buz, 2015; Malin et al., 2000; Thomson et al., 2011) and may be a result of the change from warm and wet conditions to the cold and dry global environment seen today (Fraeman et al., 2016; Grotzinger et al., 2012; Milliken et al., 2010; Thomson et al., 2011; Wray, 2013). Our study investigates the geochemistry of a preserved aeolian unit called the...
Stimson formation (Figs. 1A, B & 2) that was deposited after a prolonged period of aeolian deflation, which likely represents the end of a relatively warm and wet period in Gale crater (Banham et al., 2018; Fraeman et al., 2016). By investigating the geochemistry of this unit and comparing it to the other ancient and modern sedimentary deposits in Gale crater, we aim to constrain sedimentary processes and provenance throughout Gale’s geological history, particularly those that relate to aeolian processes which have dominated the Martian surface for several billion years (Carr, 2007; Craddock, 2012).

Studies of aeolian dunes derived from basaltic source rocks on the Earth have demonstrated that major element chemistry can give information on mineral sorting processes, which in turn approximates the net resultant wind direction at the time of deposition (Baratoux et al., 2011; Mangold et al., 2011; Mountney and Russell, 2004; Rubin and Hunter, 1987; Swanson et al., 2016). Dunes derived from basaltic sediments typically demonstrate enhanced transport of mafic minerals (olivine and pyroxene) over felsic minerals (feldspar) as their generally finer grain size and rounder shape make them easier to saltate in comparison to the elongate feldspar grains (e.g., Baratoux et al., 2011; Mangold et al., 2011). Therefore, the further a basaltic dune deposit is from its source, the more enriched in mafic grains it will become relative to felsic grains (Baratoux et al., 2011; Mangold et al., 2011). A mafic-felsic mineral sorting regime has also been identified in wind-blown soil deposits and basaltic dunes on Mars using orbital and rover data (Cousin et al., 2015; Laporte et al., 2017; Meslin et al., 2013; O’Connell-Cooper et al., 2018; Rampe et al., 2018; Stockstill-Cahill et al., 2008). Similar to the terrestrial wind-blown deposits, the soil deposits of Gale crater contain a greater abundance of felsic minerals in the coarse size fraction (Cousin et al., 2015; Meslin et al., 2013). The active Bagnold dunes in Gale crater (Fig. 1B) also contain felsic minerals as the coarsest grains (Cousin et al., 2017), but show an overall greater abundance of olivine compared to feldspar in the coarser grain size fraction (>250 μm), and a lower abundance of volatiles compared to the inactive, dust-covered soils analyzed along the traverse (Cousin et al., 2017, 2015; O’Connell-

![Image](image.png)

Fig. 1. Context images for the Stimson formation sandstone. A) An isopach map of the Stimson formation, white line shows the rover traverse and triangles indicate waypoints. The locations of drilled, unaltered Stimson samples and the Bagnold dune campaigns are also shown. To calculate the preserved thickness (isopach), the unconformity was mapped where it intersected the ground-surface using satellite images and Digital Elevation Models (Watkins et al., 2016). An interpolated surface was generated based on the vertical position of the unconformity (nearest neighbour) to create a depth map. This depth map was subtracted from the present-day land surface, to give a thickness map of the remnant Stimson. Where the thickness of Stimson was 0 or less is where the Stimson has been totally removed by erosion, and these areas were deleted. B) Annotated Mast camera (Mastcam) image of the lithified Stimson formation at Williams Peak in the Emerson Plateau (mcam04777, sol 1099). Annotations show the cross laminations and cross set thicknesses present within the lithified deposit (Banham et al., 2018), and C) Mastcam mosaic of the modern Bagnold dune deposits (mcam05410, sol 1192).
This difference in olivine abundance between the modern Martian dunes and soils has several possible explanations; a result of the coarser fraction experiencing less alteration than the Aeolis Palus soils (Cousin et al., 2017; O’Connell-Cooper et al., 2018), a greater maturity of mineral sorting for the dunes (Cousin et al., 2017; Lapotre et al., 2017), or a greater abundance of olivine-rich sediment source rocks (O’Connell-Cooper et al., 2018), all of which still correlate to the aeolian mafic-felsic mineral sorting regime described previously and identified on the Earth.

One aim of this study is to determine the mineral sorting regime of the ancient Stimson sediments using a cluster analysis of the Laser-Induced Breakdown Spectroscopy (LIBS) measurements of the Chemistry and Camera (ChemCam) instrument suite; and to compare these results to the mineral sorting dynamics of the modern Bagnold dunes. An advantage to the small sampling size (<1 mm diameter) of the ChemCam LIBS laser is that it is more likely to target individual minerals in

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**Fig. 2.** A stratigraphic log from Edgar et al., 2020 showing an overview of the Sedimentology and Stratigraphy observed by the Mars Science Laboratory Curiosity Rover according to elevation (m). This stratigraphic log illustrates the stratigraphic relationships of the Gale crater geological units traversed by the Curiosity rover from the Bradbury landing site to the Vera Rubin Ridge.
coarser grained targets (Cousin et al., 2017; Rivera-Hernandez et al., 2019). This is in contrast to the Alpha Particle X-Ray Spectrometer (APXS) geochemical instrument on-board Curiosity whose analyses are more representative of bulk geochemistry due to the larger size (17 mm diameter) of the sampling area (Gellert and Clark, 2015; Siebach et al., 2017a). Previous studies have shown that geochemical variations in the ChemCam dataset for Gale crater’s lithified and un lithified sediment deposits are associated with mafic and felsic minerals (Bedford et al., 2019; Cousin et al., 2017; Deit et al., 2016; Mangold et al., 2016; Meslin et al., 2013) which makes it a promising dataset for identifying mineral sorting in the ancient Stimson formation. We use a multivariate cluster analysis to group over 330 ChemCam LIBS geochemical data points according to their relative compositional similarity, which, in the case of the LIBS data, will isolate groups that likely reflect the different proportions of minerals in the sediments provided analyses of alteration features (i.e., mineral veins) have been removed (Cousin et al., 2015; Gassault et al., 2014; Meslin et al., 2013). Comparing the proportion of different clusters between the two Stimson localities – the Emerson plateau and Naukluft plateau (Fig. 1A) – should therefore constrain the effect of mineral sorting between these two sites in the Stimson dune field.

Basaltic dune studies also show that bulk geochemical variation can be a result of changes in dominant sediment provenance with time on Earth and Mars (Achilles et al., 2017; Baratou et al., 2011; Laporte et al., 2017; Mangold et al., 2011; Mountney and Russell, 2004; O’Connell-Coo per et al., 2018; Pan and Rogers, 2017; Rampe et al., 2018). We therefore also use a density contour analysis of ChemCam LIBS data to compare the Stimson formation bulk geochemistry to that of the modern dunes and ancient fluvio-lacustrine deposits in Gale crater in order to identify changes in dominant source regions throughout geological time.

1.1. Geological context of the Stimson formation

The stratigraphy of Gale crater is composed of sedimentary rocks deposited in an ancient river-lake system that likely existed between 3.8 and 3.1 Ga ago (Deit et al., 2013; Grotzinger et al., 2015, 2014; Stack et al., 2019), with minor aeolian units, or units of unknown affinity, unconformably draping the older lake deposits (Banham et al., 2018; Bryk et al., 2019). Stratigraphy within Gale crater is divided into three distinct groups based on their lateral extent, separation by major discontinuities, and depositional origins into the Bradbury, Mt. Sharp, and Siccar Point groups (Fig. 2).

The Bradbury group is characterized predominantly by fluvial, fluvio-deltaic, and lacustrine deposits (Grotzinger et al., 2015, 2014; Stack et al., 2019; Vasavada et al., 2014; Williams et al., 2013). Bradbury is the lowest stratigraphic group analyzed by Curiosity and contains sediments likely derived from a tholeiite-dominated source (Bedford et al., 2019; Edwards et al., 2017), but with certain parts of the succession (i.e., the Kimberley formation) also containing sediments sourced from more alkaline provenances (Bedford et al., 2019; Deit et al., 2016; Siebach et al., 2017a; Treiman et al., 2016). It is likely that the main tholeiite source region of the Bradbury group sediments was also plagioclase-phryic, which resulted in the coarser plagioclase minerals being segregated from the finer mafic component during transportation in the ancient fluvio-lacustrine system (Siebach et al., 2017a). Curiosity’s investigation of the Bradbury group began once it landed in Gale crater in 2012 and ended on sol 753 of the mission when it entered the Pahrump Hills locality that marked the first strata encountered by Curiosity within the Mt. Sharp group (Grotzinger et al., 2015).

The Mt. Sharp group is dominated by finely-laminated mudstone deposited in shallow and deep lake waters (Fedo et al., 2018; Hurowitz et al., 2017), where sediments were transported to the lake margin by fluvial processes, before being redistributed within the deeper sections of the lake by hypervolcanic flows (Stack et al., 2019). The Bradbury and Mt. Sharp groups are hypothesized to have accumulated coevally within the same wider fluvio-lacustrine system, as the groups are interpreted to interfinger at their contact (Grotzinger et al., 2015). The majority of the Mt. Sharp group traversed by Curiosity is stratigraphically younger than the Bradbury group as these outcrops are observed at higher elevations, and the strata across the north of Aeolis Mons are near-horizontal (Grotzinger et al., 2015). Although the Mt. Sharp group is also largely basaltic in geochemistry, the bulk composition of the Mt. Sharp group mudstone is distinct from that of the Bradbury group mudstone, having a more silica-rich basalt as the dominant source (Bedford et al., 2019). Additionally, the detection of trideymite in the highly (>60 wt%) silica-rich locality of Marias Pass suggests that the sediment in this area could have been derived from an evolved, silicic igneous source (Czarnecki et al., 2018; Morris et al., 2016).

The Mt. Sharp group is unconformably overlain by the Siccar Point group (Fig. 2), which is a draping unit deposited on a deflation surface (Banham et al., 2018; Fraeman et al., 2016; Kite et al., 2013; Watkins et al., 2016). At present, the Stimson formation is the only unit within the Siccar Point group encountered so far by the rover, however the Grenough pediment is observed to overlay the Murray formation at higher elevations of the flank of Aeolis Mons, and is interpreted to lay on the same unconformity dividing the Siccar Point and Mt. Sharp groups (Bryk et al., 2019). The unconformity on which the Stimson formation accumulated represents an undulating palaeo surface. Watkins et al. (2016) mapped this unconformity and demonstrated that the surface rises ~140 m in elevation towards the south over a distance of 2 km.

Curiosity investigated the sedimentology, chemistry and mineralogy of the Stimson formation between Sols 987–1455 (Fig. 1), which was interpreted to represent the preserved remnants of an ancient aeolian dune field (Banham et al., 2018). Sand grains observed using the MAHLI instrument have a high roundness and sphericity, and bimodal grain size distribution (major modal peak of 250 m and minor modal peak ~850 m), which indicates that the grains were transported by saltation and surface creep by the wind (Bagnold, 1937; Kok et al., 2012; Sharp, 1963). Cross sets, measured up to 1 m in thickness across the Emerson plateau (Fig. 1B) represent the migration of aeolian dunes up to 15 m high (Banham et al., 2018). The lack of phyllosilicates (Yen et al., 2017) fine-grained interdune deposits or fluvial facies deposits (i.e., laminated mudstones or conglomerate beds), indicate that the system accumulated by dry aeolian processes, in an arid environment (Banham et al., 2018). The inclined unconformity formed by deflation and the slope-draping nature of the dry-aeolian system suggests the Stimson formation accumulated after a protracted period of aridity. A substantial period of time would have passed for the climate to shift from humid conditions which supported the fluvio-lacustrine system that deposited the Bradbury and Mt. Sharp groups, to the arid environment which supported deposition of the Stimson formation (Watkins et al., 2016; Banham et al., 2018). As such, the Stimson formation is one of the youngest, in situ, lithified units investigated by Curiosity to date (Banham et al., 2018).

The presence of Mg-rich ridges (Leveille et al., 2014), calcium-sulfate mineral veins (Natchon et al., 2014; Rapin et al., 2016) and fracture-associated alteration halos (Frydenvang et al., 2017; Yen et al., 2017) show a long history of groundwater activity in Gale crater (Bridges et al., 2015; McLennan et al., 2014). The lithification of the Stimson formation and the presence of post-depositional aqueous alteration features such as calcium-sulfate veins and cement, fracture associated halos and cretions within the Stimson formation (Fig. 3) suggests that even after the surface became arid, sufficient groundwater was present within the subsurface post-deposition to allow diagenesis to take place (Banham et al., 2018; Chan et al., 2012; Frydenvang et al., 2017; Potter-McIntyre et al., 2014; Potter et al., 2011; Yen et al., 2017). Based on the comparable geochemistry to the surrounding bedrock, concretions found in Stimson rocks are hypothesized to have formed in closed-system conditions (Banham et al., 2018; Siebach et al., 2017a), meanwhile, the veins and halos have a unique chemistry indicative of open-system aqueous alteration (Haurath et al., 2018; Yen et al., 2017).
1.2. Description of Stimson localities

The Stimson formation has a total outcrop coverage of 20 km$^2$ (Kronyak et al., 2019), which outcrops in 3 main geographically distinct areas on the traverse: Emerson plateau, Naukluft plateau, and Murray Buttes. The ChemCam instrument was used to analyze the Stimson in two of these areas (Fig. 1A): the Emerson plateau (sols 990–1154) which covers the Marias Pass and Bridger Basin localities, and the Naukluft plateau (sols 1279–1352). Analysis at the Murray Buttes area was not possible as the outcrop was inaccessible and was situated beyond the useful range of the LIBS instrument. As a result, this study focuses solely on geochemical and mineralogical data collected at the Emerson and Naukluft plateaus.

1.2.1. The Emerson Plateau

The Stimson formation at the Emerson plateau area is characterized by outcrops of blocky, dark grey sandstones up to ~7 m tall which unconformably overlies the smooth, tan-colored outcrop of the Mt. Sharp group (for a detailed description of this locality, see Banham et al., 2018). Here, the Stimson formation is composed predominantly of simple cross sets, which are typically between 0.3 and 1.0 m thick (Fig. 1B). The cross sets are formed of cross laminations that are uniform in thickness along their length from the upper to lower bounding surface and have an average measured thickness of 4 mm (Banham et al., 2018). Where outcrop permits, bounding surfaces can be traced for a distance of ~30 m, are largely sub-horizontal and can undulate by a few decimeters along their length. These bounding surfaces, which define the upper and lower surfaces of the cross sets are interpreted to be interdune surfaces formed by the scour pit that preceded the dune as it advanced (Banham et al., 2018; Kocurek, 1991). At a few locations, such as Marias Pass, concretions measured to between 20 and 40 mm in diameter can be observed overprinting the sedimentary texture, however, these concretions are not ubiquitous (Banham et al., 2018).

1.2.2. The Naukluft Plateau

The Stimson formation at Naukluft is exposed on a plateau ¼ km wide, measured east to west (Fig. 1A). The total thickness of the Stimson formation here ranges between ~0.5–10 m, based on the interpolation of the base of the unconformity (Watkins et al., 2016; Fig. 1A). In this area, the Stimson is characterized by an outcrop composed of trough-cross bedded sandstones, similar to those exposed in the Emerson area. Measurement of set thickness here is difficult due to the lack of
vertical exposure across the plateau. In this area, there is a prevalence of concretions (Fig. 3C) with diameters of up to a few 10 s mm. The occurrence of these concretions can range from sporadically distributed within a single cross set, through to completely overprinting the sedimentary facies, all but masking evidence of crossbedding. Both from the surface and orbital images, polygonal fractures with widths on average 7.5 m (Kronyak et al., 2019), similar to the fracture-halos observed in the Emerson plateau can be identified. At both localities these halos (Fig. 3B) showed clear chemical and mineral alteration with high SO2 > 80 wt% (Frydenvang et al., 2017), low crystalline mineral abundances < 35 wt%, and a notable amorphous component > 65 wt% (Morrison et al., 2018b; Yen et al., 2017).

1.3. The Baglond dunes as a modern analogue

Gale crater contains several modern active aeolian dune fields, which occupy the crater floor surrounding Mt. Sharp (Hobbs et al., 2010). The Baglond dune field (Fig. 1A & C), the only dune field to fall within the MSL landing ellipse, has been the subject of two science campaigns during the traverse (Bridges and Ehlmann, 2018; Laporte and Rampe, 2018). The first campaign analyzed two barchan dunes, informally named Namib dune and High dune between sols 1162–1254 (Bridges and Ehlmann, 2018). During this campaign, CheMin analyzed a scooped sample named “Gobabeb” on the stoss slope of Namib dune (Achilles et al., 2017). The second campaign analyzed linear dunes at the Nathan Bridges dune and Mount Desert Island ripple field between sols 1602–1659 (Laporte and Rampe, 2018) with the scooped sample named “Ogunquit Beach” taken from a ripple trough at Mount Desert Island (Rampe et al., 2018). CheMin analyses indicate these dunes largely contain basaltic minerals such as olivine, plagioclase feldspar and pyroxene (Achilles et al., 2017; Rampe et al., 2018) and show evidence that they have scavenged local material from underlying bedrock such as anhydrite, hematite or a silica-rich amorphous component (Achilles et al., 2017; Rampe et al., 2018). A ChemCam study in the first dune campaign and Dynamic Albedo of Neutron (DAN) instrument measurements for both dune campaigns also show that the dunes are dehydrated relative to the surrounding bedrock and soils, suggesting that the more hydrated, fine-grained portion (<100 μm) of the Aeolus Palus soils are absent from these active deposits (Cousin et al., 2017; Gabriel et al., 2018). The Baglond dune field will be used in this study as a modern-day analog to the Stimson formation, providing insights into ancient aeolian processes such as the mineral sorting, changes in wind direction and changes in sediment source region discussed previously.

2. Methods for data acquisition and processing

2.1. The chemistry and Camera (ChemCam) instrument suite

We primarily use geochemical data from the ChemCam instrument suite (Maurice et al., 2012; Wiens et al., 2012). ChemCam uses LIBS to generate spectral analyses of a target rock or soil at standoff distances (Maurice et al., 2012; Wiens et al., 2012). Most of the targets are chosen below 5 m from the rover mast (Maurice et al., 2016), but signal was obtained up to 8.5 m on some targets (Melson et al., 2019). ChemCam also has a Remote Micro-Imager (RMI) that takes high-resolution images of targets before and after the LIBS spectral data are acquired to provide geological context (Le Mouelic et al., 2015; Maurice et al., 2012). LIBS spectral analyses are converted into major, minor and trace element abundances after data have been pre-processed to remove effects such as ambient light background and noise (Wiens et al., 2013). Then, a quantitative analysis is attained using a combination of partial least squares sub-models and independent component analysis (Anderson et al., 2017; Clegg et al., 2017; Forni et al., 2013). Observation point analyses are averages of 30–50 spectra, where each laser pulse produces a spectrum. The first five spectra are left out to minimize surface dust contamination (Clegg et al., 2017; Wiens et al., 2013). ChemCam makes observations in a raster pattern on each target (Maurice et al., 2016). However, individual observation points rather than averages of entire raster patterns are used here to evaluate data that is more representative of the different mineral grains and sandstone cement present in the rock. ChemCam uncertainty has been presented as accuracy and precision (Wiens et al., 2012) and shown in Supplementary information (Table A.1). Accuracy is determined by the root mean square error product of prediction (RMSEP) for representative geological samples that share abundance ranges similar to those in the calibration regression models (Clegg et al., 2017). ChemCam instrument precision is the equivalent of the ‘error’ (precision) presented with APXS results, and is calculated as the variation observed across the 25 shots that make up the average spectrum for each observation point (Blaney et al., 2014), or across targets from a uniform unit (Mangold et al., 2016).

2.2. ChemCam target classification and methods to minimize the geochemical effects of alteration in the bulk rock dataset

ChemCam observation points have been grouped into bulk rock, secondary diagenetic features, unconsolidated sediments, and float datasets based on targets imaged by RMI and the other scientific cameras on-board Curiosity: Mast camera (Mastcam) and the Mars Hand Lens Imager (MAHLI) (Edgett et al., 2012; Malin et al., 2017). Mastcam comprises two, fixed-focal length, multispectral, colour CCD imagers (Malin et al., 2017). These cameras are situated on Curiosity’s mast 24.2 cm apart and are positioned ~2 m from the surface (Malin et al., 2017). The left Mastcam (M-34) has a focal length of 34 mm, with a field of view (FOV) of 20 × 15, and a pixel scale of 0.22 mrad/pixel, while the right Mastcam (M-100) has a 100 mm focal length, a FOV of 6.8 5.1, and a 0.074 mrad/pixel scale of sampling (Malin et al., 2017). Data from this instrument suite were used to analyze geochemical targets at the scale of the outcrop. Images taken by MAHLI of ChemCam targets are used in this study to support those from the ChemCam RMI. MAHLI is situated on the turret at the end of the Curiosity rover’s arm, and uses a 2-megapixel colour CCD camera to analyze the textures, structures and morphologies present at Curiosity’s field site at the finest grain size possible 0.0042 mm (silt) for Curiosity’s cameras (Edgett et al., 2012; Mangold et al., 2017).

Classification has been done on individual ChemCam observation points as many targets sample both unaltered rock, soil and alteration features. Bulk rock analyses are defined here as those that have targeted an indurated, lithified unit, commonly containing sedimentary structures (e.g., bedding or lamination) and secondary structural features (e.g., bedrock fractures). It is important to note that bulk rock analyses are not truly alteration-free as the Stimson formation has undergone compaction and cementation during diagenesis. Provided that the diagenesis that formed the cement was isochemical and formed in a closed system, the chemistry of the Stimson formation bulk rock dataset should be largely representative of the aeolian sand deposits before they became lithified. The Stimson formation contains abundant concretionary features in the bedrock which are likely a result of preferential cementation of the Stimson sands (Banham et al., 2018; Chan et al., 2012; Potter-McIntyre et al., 2014; Potter et al., 2011). ChemCam and APXS analyses of concretionary Stimson show that they have the same geochemical compositions to non-concretionary Stimson (Appendix B; Banham et al., 2018; Siebach et al., 2017b) and are hypothesized to relate to closed-system diagenesis that preserves bulk rock geochemistry (Banham et al., 2018; Siebach et al., 2017b). Therefore, concretionary features are included in the bulk rock dataset as their geochemical composition is likely representative of the dune sand deposit prior to lithification. In order to isolate the effects of non-isochronal alteration in the ChemCam database, observation points that have analyzed any obvious, open-system diagenetic feature such as calcium-sulfate mineral veins and fracture-associated halos (e.g., Fig. 2A & B) have been removed and placed into an alteration dataset. As this study focuses on bulk rock geochemistry of the Stimson formation, any observation
points on float have also been removed from the main bulk rock dataset as their stratigraphic position cannot be fully determined.

Sediments affected by extensive alteration largely become enriched in volatile elements (S, Cl, H) that are not normally quantified in the standard ChemCam dataset. Hence, any observation point that has targeted open-system alteration features usually shows a depletion in the non-normalized total sum of oxides. For this reason, observation points with total sum of oxides outside of the range 95–105 wt% are removed from the dataset to make the constrained bulk rock dataset used to estimate the bulk rock compositions. This method has the added benefit of removing targets that have been contaminated by Martian surface dust and soil due to their higher concentrations of volatiles (Bish et al., 2013; Ehlimann et al., 2017; Lasue et al., 2018; Meslin et al., 2013; O’Connell-Coope et al., 2017). Though the active aeolian dunes generally have less volatiles compared to inactive Gale crater soils (Cousin et al., 2017; Gabriel et al., 2018), volatile contents are still high enough to complicate a direct comparison of the active dunes and constrained Stimson dataset. In particular, S commonly pairs with Ca and Mg to form calcium- and magnesium-sulfates (Nacson et al., 2014; Rapin et al., 2016; Scheiber et al., 2017; Schwenzer et al., 2016), although Bagndol dune analyses do not show significant enrichments in CaO and MgO relative to bulk Stimson suggesting that the influence of sulfates is low (O’Connell-Coope et al., 2017). Hence, we have only removed Bagndol dune analyses outside a total range of 80–105 wt%. Then, we normalized the data to 100% to make the constrained Stimson and Bagndol dune datasets comparable to one another. A possible residual distance effect on the ChemCam geochemical composition of targets is under investigation on targets analyzed at distances >4 m from the rover, therefore we also excluded 8 targets that were taken beyond this distance to avoid its effect on the results. The constrained bulk rock dataset used in this study is provided in the Supplementary materials, Appendix C.

2.3. Statistical approach

In total, 331 observation points constitute the constrained Stimson bulk rock dataset; 150 within the Emerson plateau and 181 for the Naukluft plateau (See Table C.1 in the Supplementary material for the observation points used in the study). The ChemCam LIBS laser has a relatively small footprint (350–750 μm for distances of 3–7 m from the rover mast; Maurice et al., 2012), so target analyses are often not representative of whole rock compositions, particularly if the target is coarse-grained (grain diameter >1 mm) as individual mineral grains are more likely to be analyzed (Cousin et al., 2017). Due to the large number of observation points acquired by ChemCam, a statistical approach is implemented to identify the geochemical trends and bulk compositions for the stratigraphic units. The statistical methods applied here include a simple univariate description of the data in the form of basic statistics (i.e., mean, mode, range), followed by the estimation of bulk composition with multivariate density contour plots. Density contour plots display the data population across two variables as isolines (contours) representative of the density of smoothed data within each pixel defined by the bin size (Bedford et al., 2019; Eilers and Goeman, 2004). Data densities are smoothed according to Eilers and Goeman (2004) and contours are generated using MATLAB (2003). This method has proven useful to illustrate the compositional foci and geochemical trends across each of the fluvo-lacustrine stratigraphic groups and igneous rocks within Gale crater (Bedford et al., 2019; Edwards et al., 2017). A density contour analysis also has the additional benefit of effectively simulating bulk rock compositions of the Emerson plateau and Naukluft plateau localities.

Following the density contour analysis, subgroups relating to mineral proportions within the Stimson formation are calculated using an agglomerative cluster algorithm with Minitab 17 Statistical Software (2010). This algorithm defines each data point as a cluster, then combines the two closest clusters into a new one at each step (Schuenemeyer and Drew, 2011). The similarity or correlation of each Cluster is presented in the dendrogram as a similarity level, where higher similarity levels represent stronger correlations between Clusters (Schuenemeyer and Drew, 2011). The similarity level is also used to identify the number of Clusters in the dataset. In this study, if there is an abrupt change in similarity or distance values between steps (i.e., the difference in similarity is >5.00 where previously it was <1.00), a new Cluster is identified. Cluster analysis is a useful method of distinguishing previously undefined groups that exist within a multivariate dataset (Schuenemeyer and Drew, 2011). For the constrained Stimson dataset, we use the complete linkages measure of association for Euclidean distances with all major element oxides as variables as this method provided the best fit to the dataset. Hierarchical clustering methods were successfully used in previous cluster analysis studies of Gale crater sediments (Gasanaul et al., 2019, 2013). The Euclidean distance calculates the square-root of the sum of the squared differences between the observations for each variable within a cluster (Schuenemeyer and Drew, 2011). For each step, the complete linkage method merges together clusters with the smallest maximum pairwise distance, hence, each cluster remaining will be the most dissimilar from each other (Schuenemeyer and Drew, 2011).

Variables (SiO₂, TiO₂, Al₂O₃, FeO, MgO, CaO, Na₂O, K₂O) were standardized in order to minimize the effect of scale differences.

2.4. The chemistry and mineralogy (CheMin) instrument suite

The CheMin instrument on-board the Curiosity rover is housed within the body unit and generates X-ray diffraction (XRD) patterns of drilled or scooped samples (Blake et al., 2012; Morrison et al., 2018b). These diffraction patterns are used alongside data from the Sample Analysis at Mars (SAM) and APXS instruments to identify the mineral, clay and amorphous components of the sample, their relative abundances, as well as the unit-cell parameters of major crystalline phases (Bish et al., 2014; Morrison et al., 2018a). By May 2019, CheMin had analyzed 3 scooped samples of unconsolidated aeolian sands, as well as 17 drilled samples of mudstones and sandstones spanning all three stratigraphic groups (Achilles et al., 2017; Bish et al., 2013; Bristow et al., 2018; Morris et al., 2016; Rampe et al., 2017; Treiman et al., 2016; Vaniman et al., 2014). CheMin-derived mineral abundances of these samples enable the geochemical compositions acquired by ChemCam to be placed in mineralogical context. Mineralogical information discussed in this study is acquired from the relatively unaltered Stimson bedrock drill samples Big Sky (drilled on sol 1119) and Okoruso (drilled on sol 1332; Morrison et al., 2018b; Yen et al., 2017) in addition to the Gobabeb (sol 1224) and Ogunquit Beach (sol 1832) scooped samples from the Bagndol dune field campaigns 1 and 2 respectively (Fig. 1A: Achilles et al., 2017; Rampe et al., 2018).

3. Results

3.1. Bulk geochemistry and alteration trends of the Stimson formation

Overall, the Stimson formation has a basaltic geochemical composition with minimal difference between the mean and median compositions and reasonable standard deviations from these means (Table 1 and Fig. 4). Major element oxides largely demonstrate an approximately normal distribution about their peak compositions of 48.0 wt% SiO₂, 0.8 wt% TiO₂, 18.8 wt% FeO, 6.0 wt% CaO, and 0.4 wt% K₂O (Fig. 4). Although, the distribution in FeO₂ shows a slightly heavy tail towards low compositions (Fig. 4C), and the distributions in SiO₂, TiO₂ and K₂O are slightly skewed towards higher values (Fig. 4A, G & F). Al₂O₃ has a clear bimodal distribution with peaks at 11.8 wt% and 16.9 wt% and, despite the bimodality, the mean and median compositions are approximately equal (Table 1). MgO and Na₂O also have slightly bimodal distributions present in their histograms (Fig. 4D & E) with peaks at 7.1 wt% and 9.2 wt% MgO and 2.7 wt% and 3.2 wt% Na₂O. These bimodal distributions within Al₂O₃, Na₂O and MgO could
represent subpopulations within the Stimson formation, which are investigated with the cluster analysis.

Density contours for the bulk Stimson formation (Fig. 5) also reflect the compositional spread of data present in the histograms, mean and median statistics. Only Al₂O₃, Na₂O, and MgO show apparent elongation of the contours along their y-axis compared to the concentric circles distributed around the foci for the other major elements (Fig. 5A, D & E). The relatively uniform, concentric distribution of the bulk Stimson contours around the focal composition(s) and lack of their association with alteration feature trends show that the methods used to constrain the dataset appropriately distinguish open-system alteration from bulk rock composition (Fig. 5).

Observation points that have targeted calcium-sulfate veins and cement show strong enrichments in CaO relative to Stimson bedrock similar to the trends outlined for the fluvio-lacustrine groups (Bedford et al., 2019; Nachon et al., 2014), depletions in all other major element oxides, and low total sum of oxides. Alteration halos (shown in Fig. 5 as yellow and red crosses) have a geochemical trend towards high SiO₂ compositions (>80 wt%). The majority of ChemCam halo analyses (yellow crosses) also show low abundances for the other major elements except TiO₂ and some K₂O values reflecting the geochemical trends observed in the Mt. Sharp group halos (Bedford et al., 2019; Frydenvang et al., 2017). Nevertheless, some Stimson halo analyses, which we refer to as High-Al halos in Fig. 5, show an additional trend with an apparent positive correlation for Al₂O₃, Na₂O and K₂O with SiO₂ (red crosses). These high Al₂O₃, Na₂O and K₂O halo analyses trend away from the high Al₂O₃ (~16 wt%) bulk Stimson contour subfocus towards the calculated crystal compositions of Big Sky plagioclase and Kfeldspar (Fig. 5) and appear to correlate with ChemCam analyzing large, white grains (Fig. E.1 of the Supplementary material).

3.2. Cluster analysis results for bulk Stimson

Results from the multivariate analysis show that five clusters best fit the data for the 8 major element oxide variables used to differentiate them (Table 2). According to the dendrogram (Fig. 6A), Clusters 2 & 3 (similarity level 41.7) are closely linked. Clusters 5 and 1 are the most distinct from Clusters 2, 3, & 4 with a similarity level of 0.0 and 26.0. The Cluster with the greatest proportion of observations is Cluster 3 (155), followed by Cluster 2 (146). Clusters 1 and 5 have the fewest observation points associated with them (4 and 8 respectively).

After the five clusters had been identified, each Stimson analysis was assigned its cluster membership number, and a one-way analysis of variance (ANOVA) was undertaken to calculate the cluster mean compositions and standard deviations that differentiate them in the cluster analysis (Table 2, Fig. 7). Overall, ANOVA results (Table 2, Fig. 6A) suggest that the two largest and most similar clusters - Cluster 2 and Cluster 3 - are differentiated by relative variations in MgO (8.1  2.0 wt % in Cluster 1, 5.9  1.8 wt% in Cluster 2) and Al₂O₃ (11.8  2.2 wt% in Cluster 1, 15.0  2.0 wt% in Cluster 2) abundances, although some variations in mean composition also exist for SiO₂, Na₂O and K₂O, which are all on average slightly more abundant in Cluster 3. Compositionally, Clusters 2 and 3 are distinguished from the other clusters as they correlate with the subfocal compositions of the Stimson dataset (Fig. 7) and hence are more representative of the average ratios of mixed sandstone components. Some analyses with Cluster 2, 3, and 4 memberships do not belong strongly to their cluster which is reflected in their standard deviations (Table 2 and Fig. 7). However, the association of the Cluster 2 and 3 average compositions with the Stimson formation focal compositions (Fig. 7), and correlation of most Cluster 4 analyses with dark features in the RMI images (Fig. 8C) suggests that these weakly correlated analyses have not significantly skewed the model results. It is therefore likely that the Cluster 2, 3, & 4 averages are still representative of the different components in the Stimson sandstone, particularly in the context of the other statistical analyses (Figs. 6 & 7) and geological observations (Fig. 8).

The other Clusters are even more distinct than the main Clusters 2 & 3 (Fig. 6A). Cluster 1 has the largest concentration of MgO (18.4  2.7 wt%) relative to the other Clusters, and lowest concentrations of Al₂O₃ (7.0  0.9 wt%), Na₂O (2.0  0.2 wt%), and K₂O (0.3  0.2 wt%). Cluster 5 shows the reverse major element abundances to Cluster 1 and 2, showing greater element abundances in SiO₂ (58.0  2.6 wt%), Al₂O₃ (17.7  2.9 wt%), Na₂O (5.9  1.2 wt%) and K₂O (1.6  0.6 wt%), and lower MgO (2.4  1.1 wt%) and FeO (9.9  2.5 wt%) concentrations than Cluster 3 (Table 2, Fig. 7). On a plot of Al₂O₃, Na₂O, and K₂O with MgO and FeO, Clusters 1 and 5 plot closest to the Big Sky mafic (augite and orthopyroxene) and felsic (plagioclase and K feldspar) calculated mineral compositions respectively (Fig. 7A), while Clusters 1 and 5 appear to represent mineral endmember compositions (Fig. 7A). Cluster 4 does not lie along the same trend of negative correlation between MgO and FeO against Al₂O₃, Na₂O, and K₂O as the other Clusters due to its higher SiO₂ and lower CaO abundances relative to Clusters 2 & 3 (Fig. 6A), and overall higher TiO₂ (Fig. 6.A, 7.B & Table 2).

4. Discussion

4.1. Diagenesis and alteration of the Stimson sandstone

The main, open-system aqueous alteration features of the Stimson formation (halos and calcium-sulfate mineral veins) show geochemical compositions that trend away from the Stimson formation bulk density contours indicating that we have successfully removed their influence from the bulk rock geochemistry (Fig. 5). We have also identified a halo alteration trend that extends from the high Al₂O₃ Stimson focus towards the calculated crystalline chemistries of the Big Sky drilled sample plagioclase and potassium feldspars (Morrison et al., 2018b; Yen et al., 2017). This supports the resilience of feldspar minerals to the halo alteration process in comparison to the mafic minerals of the bulk Stimson bedrock (Frydenvang et al., 2017; Haurrath et al., 2018; Yen et al., 2017). The Stimson formation sampled away from these open-system alteration features lacks advanced alteration phases, like phyllosilicates, indicating that the Stimson formation was not altered extensively (Siebach et al., 2017b; Yen et al., 2017). However, the Stimson formation has undergone burial diagenesis through post depositional resurgence of groundwater in order to convert it from a loose, aeolian deposit to the sandstone at the surface today (Sanham et al., 2018). Provided the incipient alteration of the Stimson formation occurred in a closed-system, constrained bulk rock geochemistry should be largely representative of the ancient dune deposits before lithification.

Two major mineralogical differences exist between the Stimson formation and the modern dune and soil deposits in Gale crater. CHEMin analyses of the Stimson formation did not detect olivine (Yen et al., 2017), but showed that Stimson contains 16.2–18.4 wt% iron-oxide minerals compared to the Bagnold dunes that instead have 3.0–4.8 wt % iron-oxides and 25.8–18.2 wt% olivine (Achilles et al., 2017; Rampé et al., 2018). Reactive transport aqueous alteration models of the
Fig. 4. Major element histograms of Stimson analyses within 95–105% sum of oxides, and excluding observation points taken >4 m from the rover or that had analyzed obvious diagenetic features. Mean compositions (dashed vertical line) and 1σ precision (horizontal blue line) are also shown. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
Stimson formation have shown that the prevalent iron-oxide cement and high abundance of MgO (~15 wt% APXS, Big Sky and Okoruso; Morrison et al., 2018b) in the amorphous component is likely the product of olivine subjected to burial diagenesis at 1 C and pH 6–8 (Haurath et al., 2018). This diagenesis makes it likely that the high MgO and FeO compositions in Cluster 1 and 2 could relate to ChemCam points that have sampled a greater proportion of iron-oxide and MgO-bearing amorphous sandstone cement that constitutes on average 31 wt% of the Big Sky and Okoruso drilled Stimson samples (Morrison et al., 2018b). Cluster 2 also has high abundances of MgO suggesting a possible influence of the amorphous component, but MgO compositions in Cluster 2 (8.1 ± 2.0 wt%) are more similar in composition to the CheMin derived crystalline component that includes orthopyroxene and pigeonite (6.2–7.0 wt% MgO; Morrison et al., 2018b). ChemCam RMI images of targets with Cluster 1 and 2 memberships support that Clusters 1 and 2 may relate to fine-grained mafic minerals or dark iron-oxide and amorphous-bearing sandstone cement as these targets are generally fine grained, dark-toned, and have not sampled any obvious light-toned mineral grains (Fig. 8A). In particular, Cluster 1 consists of four isolated observation points that are all situated in different ChemCam targets in the Emerson plateau, with two Cluster 1 targets - Mission Creek and Chamberlain - analyzed on sol 1099 indicating that there may have been larger pockets of sandstone cement in this area.

Provided the diagenesis that cemented the Stimson sandstone was
Table 2
Mean compositions of the 5 clusters identified in the cluster analysis with the standard deviation, number of observations within each cluster (N), F-values (F) and p-values (p) derived from the F-test statistic. Box shading refers to relative abundances of the different major element oxides where yellow is high and dark green is low.

| Cluster | SiO₂ (wt%) | TiO₂ (wt%) | Al₂O₃ (wt%) | FeO (wt%) | MgO (wt%) | CaO (wt%) | Na₂O (wt%) | K₂O (wt%) | N |
|---------|------------|------------|------------|-----------|-----------|-----------|------------|-----------|---|
| 1       | 47.5 ± 1.6 | 0.8 ± 0.4  | 7.9 ± 0.9  | 20.1 ± 0.8 | 18.4 ± 2.7 | 3.1 ± 1.6 | 2.0 ± 0.2  | 0.3 ± 0.2  | 4 |
| 2       | 47.1 ± 2.1 | 0.9 ± 0.2  | 11.8 ± 2.2 | 19.6 ± 1.7 | 8.1 ± 2.0  | 6.5 ± 1.7 | 2.9 ± 0.5  | 0.4 ± 0.2  | 146 |
| 3       | 49.0 ± 2.2 | 0.9 ± 0.1  | 15.0 ± 2.0 | 18.0 ± 1.9 | 5.9 ± 1.8  | 6.3 ± 1.6 | 3.8 ± 0.6  | 0.8 ± 0.5  | 155 |
| 4       | 52.7 ± 4.1 | 1.3 ± 0.4  | 10.6 ± 2.4 | 19.9 ± 1.3 | 4.5 ± 1.7  | 4.8 ± 1.8 | 3.2 ± 0.6  | 0.6 ± 0.2  | 18 |
| 5       | 58.0 ± 2.6 | 0.9 ± 0.2  | 17.7 ± 2.9 | 9.9 ± 2.5  | 2.4 ± 1.1  | 3.2 ± 1.9 | 5.9 ± 1.2  | 1.6 ± 0.6  | 8 |
| F       | 43.6       | 4.6        | 93.1       | 42.9       | 73.1       | 21.6      | 77.2       | 23.9       |
| P       | 0.0000     | 0.0004     | 0.0000     | 0.0000     | 0.0000     | 0.0000    | 0.0000     | 0.0000     |

*p*-Values were generated using one-way ANOVA on the data assigned to each cluster membership in order to determine statistical significance from one another. Unequal variance was assumed for the ANOVA analysis.

isochemical, it is still possible to use MgO and FeO as a proxy for the mafic minerals that were originally deposited in the Stimson dune field as the bulk chemistry will not have changed. The first evidence to support the isochemical nature of the Stimson sandstone cement is shown by the equivalent composition of concretionary and non-concretionary sandstone in the Stimson formation according to both APXS geochemical data (Banham et al., 2018; Siebach et al., 2017b), and the ChemCam data reported here (Appendix B). Concretions form due to the preferential cementation of the sandstone, making them more erosion resistant when exposed at the surface (Banham et al., 2018; Chan et al., 2012; Potter-McIntyre et al., 2014; Potter et al., 2011). As these more cemented parts of the sandstone are not geochemically distinct from the non-concretionary cement, they can be considered to have formed isochemically with reactants sourced locally from the ferromagnesian minerals (Banham et al., 2018; Hausrath et al., 2018; Potter-McIntyre et al., 2014; Siebach et al., 2017b). Next, the absence of clay minerals in ChemMin analyses of Stimson sandstone suggests that the diageneric was not pervasive enough to form phyllosilicates and shows that it did not occur in an open-system (Yen et al., 2017), hence, the overall geochemistry of the initial sand deposit is likely to have been maintained. Finally, the focal composition of bulk Stimson MgO is equivalent to the MgO concentrations of the Bagnold dune analyses (Fig. 5.D) and when Bagnold dune olivine is included in a plot of major elements associated with felsic minerals plotted against those associated with mafic minerals (Fig. 7A), the linear regression line plots near perfectly through the center of the Stimson mafic and Bagnold olivine compositions suggesting that they both contained olivine. All these factors indicate that the Stimson sandstone cement formed in a closed-system and as such, we continue to use MgO and FeO as a proxy for the mafic minerals that were initially deposited in the original dune sands.

4.2. Constraining the mineral sorting regime in the Stimson formation with clusters 1, 2, 3, & 5

Clusters 2 and 3 are the most similar to the bulk Stimson composition and are distinguished from one another by their relative concentrations of Al₂O₃, Na₂O, and K₂O compared to MgO (Table 2, Fig. 7A). This is similar to the geochemical differences between Clusters 1 and 5, with Cluster 1 showing the highest abundance of MgO, and Cluster 5 the highest abundances of Al₂O₃, Na₂O, and K₂O (Table 2, Fig. 7A). Hence, Clusters 1 and 5 appear to be closer to endmember compositions than Clusters 2 and 3, which are instead more representative of the subpopulations in the Stimson formation that are the cause of the bimodal distributions for Al₂O₃, MgO and Na₂O (Fig. 4B, D, and F).

According to calculated ChemMin mineral compositions of the Stimson formation drilled samples Big Sky and Okoruso, Al₂O₃ is determined by the proportion of the felsic minerals plagioclase and K-feldspar, MgO is influenced by the abundances of the mafic minerals pigeonite and orthopyroxene, and previously by olivine (Hausrath et al., 2018), Na₂O is located within plagioclase feldspar, and K₂O within K-feldspar (Morrison et al., 2018b). When a regression line is calculated for bulk Stimson data using major element oxides that solely constitute plagioclase feldspar and K feldspar (Al₂O₃, Na₂O and K₂O) against only found in mafic minerals (MgO and FeO) a straight line (R² = 56.4%; p < 0.001) is plotted through the Stimson focus (Fig. 7.A) and plots between the Big Sky mafic and felsic mineral compositions derived by Morrison et al. (2018b). Clusters 1, 2, 3, and 5 lie within error of this line (Fig. 7A). Clusters 2 and 3 are also situated about the focal compositions of the Stimson sandstone, which supports that Clusters 1 and 5 are closest in composition to mineral endmembers, with Clusters 2 and 3 correlating to analyses that have targeted an average Stimson mixing proportion of respective mafic and felsic mineral populations (Fig. 7A). These clusters

Fig. 6. A) A dendrogram derived from the Cluster analysis on bulk Stimson observation points. According to the change in similarity levels, 5 clusters were derived from this formation. Blue Cluster 1, red Cluster 2, green Cluster 3, pink Cluster 4, grey Cluster 5. The geochemical variations that define the different clusters are shown at the branching points with italicised major elements for Clusters 2 and 3 indicating relative major element differences between these two clusters. B) Pie charts showing the proportion of each cluster between the Emerson and Naukluft Plateaus. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
with an apparent negative correlation between Al$_2$O$_3$, Na$_2$O, and K$_2$O versus MgO and FeO$_T$ are similar to the mafic and felsic clusters determined from several cluster analysis studies of ChemCam data from the inactive Aeolus Palus soils in Gale crater (Cousin et al., 2015; Meslin et al., 2013). Therefore, it is probable that the Clusters from the Stimson formation ChemCam data are also representative of the different proportions of mafic and felsic minerals that existed in the previously deposited Stimson dune field and can be used to understand the effects of sediment transport on bulk Stimson geochemistry.

When Stimson density contours are divided into the Emerson and Naukluft plateaus (Fig. 7), the Emerson plateau shows a distribution and bulk composition that extends to higher MgO and FeO$_T$, and lower Al$_2$O$_3$, Na$_2$O and K$_2$O compared to the Naukluft plateau (Fig. 7). Although the bulk compositional differences are small between Stimson localities, the geochemical variation between localities are shown to be statistically significant with two-way equivalence tests for Al$_2$O$_3$, MgO, CaO, and K$_2$O (see Table F.1 of Supplementary information). Overall, the Emerson plateau density contours on the mafic-felsic mineral sorting plot show a larger spread in compositional data than the Naukluft plateau contours, extending towards more mafic compositions (Fig. 7A). Alternatively, the Naukluft plateau density contours are fewer in number denoting a lower spread in data with a focus extending more to the felsic Clusters 3 and 5. The distribution of clusters between the two localities also shows that the Emerson plateau has a higher proportion of points within the mafic cluster memberships (Clusters 1 and 2) compared to Stimson analyzed at the Naukluft plateau which in turn has a much greater proportion of points associated with felsic clusters (Clusters 3 and 6, see Fig. 6B). Further support for the mafic classification of Clusters 1 & 2 and felsic classification of Clusters 3 & 5 is provided by the target RMI images (Fig. 8). Targets with Cluster 1 & 2 classifications have fewer coarse, light toned mineral grains in them (Fig. 8A) compared to targets with Cluster 3 and 5 classifications that show several, often coarse (>1 mm) light-toned mineral grains (Fig. 8B).

Mineral sorting within the dunes themselves and deposition across different geological time periods were considered as possible causes of mafic-felsic geochemical variation for the Emerson and Naukluft plateaus. On Mars, the proportion of olivine/feldspar is shown to vary from ripple and dune troughs to crests with crests being more enriched in the coarser mafic material relative to the troughs (Johnson et al., 2017; Lapotre et al., 2017; O’Connell-Cooper et al., 2018, 2017). A plot of mafic and felsic ChemCam clusters against height above the unconformity does not show a correlation of mafic-felsic proportions with position in the dune outcrop (Appendix Fig. G.1). Dune crests are also rarely preserved in the geological record (Banham et al., 2018; Kocurek, 1991; Nichols, 2009), hence, ChemCam has successively sampled the lower portion of the ancient dunes avoiding the bias associated with mineral sorting within the dunes themselves. Therefore, the mafic-felsic mineral proportions are clearly associated with locality rather than elevation or position in the dune. The similarity between the minerals that constitute the Stimson formation across both plateaus and lack of sedimentological
Cluster abundant, 2010 Stimson in dated; Baratoux Ewing; sandstone Fig. C.C. 2011 abundant within 2018 saltation their mafic sediments Iceland The 8. or rounder soildue to their presence in coarse-grained a a

features that indicate a period of aeolian deflation i.e., super surfaces (Banham et al., 2018; Kocurek, 1988), also indicates that Stimson was deposited during a single period of aeolian accumulation (Banham et al., 2018; Yen et al., 2017). As such, it is highly unlikely that mafic-felsic geochemical variation occurred as a result of either mineral sorting within dunes or a change in stratigraphic position. We therefore hypothesize that the ancient net sediment transport direction can be inferred according to the mafic-felsic mineral sorting regime across the Stimson formation, particularly if the sediments were derived from a line or point source with a single source geometry (Ewing and Kocurek, 2010).

The aeolian mineral sorting regime determined from the unconsolidated soil deposits in Gale crater and Mars-analog basaltic aeolian dunes in Iceland both show that coarse-grained felsic minerals are more abundant closer to the sediment source compared to the often finer mafic minerals such as olivine and pyroxene that are transported further in the system (Baratoux et al., 2011; Cousin et al., 2015; Mangold et al., 2011; Meslin et al., 2013; Mountney and Russell, 2004). The preferential transportation of mafic mineral grains in aeolian environments occurs as their rounder shape and finer grain size made them more efficient at salination compared to the elongate feldspar grains (Baratoux et al., 2011; Mangold et al., 2011; Mountney and Russell, 2004). Due to the increased abundance of mafic minerals in the finer portion of basaltic sediments that are transported further in aeolian processes, aeolian sand further from the source is richer in MgO and FeO, but has a lower abundance of Al₂O₃, Na₂O and K₂O (Baratoux et al., 2011; Cousin et al., 2015; Mangold et al., 2011). This mineral sorting regime and compositional characteristic is also identified in the Bagnold dunes in Gale crater (Laporte et al., 2017; Rampe et al., 2018), although, the Bagnold dunes appear to be either better sorted than the Gale crater soils or derived from a more olivine-phryic source region due to their uniform geochemistry, concentration of olivine, and absence of coarse, felsic grains at the dune crests (Cousin et al., 2017; Johnson et al., 2017; O’Connell-Cooper et al., 2018). The lower chemical weathering rates for present-day Mars may also promote the preservation of relatively coarse olivine grains in currently active aeolian systems such as the Bagnold dunes. Whereas, soil deposits may in comparison have higher hydration signals due to the presence of a < 100 μm fine fraction that could relate to alteration products present in the Martian dust (Cousin et al., 2017, 2015; Gabriel et al., 2018).

In the Stimson formation, coarse, light-toned mineral grains ~1.5 mm in size have been identified in images across the Emerson and Naukluft plateaus (e.g., Fig. 8), particularly in Naukluft plateau targets, showing that feldspar is present in the coarser grain size fractions (~250 μm) of the ancient Stimson dune field. Furthermore, the proportion of felsic Clusters 3 and 5 is greater in the Naukluft plateau relative to the Emerson plateau which is instead more abundant in mafic Clusters 1 and 2 (Fig. 6B). According to this mineral sorting regime, the greater

![ChemCam RMI images of targets with different proportions of cluster memberships.](image_url)
proportion of felsic clusters in the Naukluft plateau relative to the Emerson plateau suggests that the sand deposited at the Naukluft plateau was closer to the sediment source. With the mafic-felsic aeolian mineral sorting regime taken into account, this would imply a wind regime with a net resultant SW–NE sediment transport direction to concentrate more coarse, felsic grains in the Naukluft plateau relative to the Emerson plateau. This net resultant wind direction is consistent with the wind direction derived from the cross-lamination dip-azimuths within the Stimson formation at the Emerson plateau by Banham et al. (2018). However, the net resultant wind direction for the Stimson formation is opposite to that of the modern Bagaldune dunes deposits which instead migrate in a NE–SW transport direction (Banham et al., 2018; Bridges et al., 2017; Ewing et al., 2017; Laporte et al., 2017).

4.3. The cluster 4 TiO$_2$-bearing sandstone component

Cluster 4 analyses are enriched in TiO$_2$ (1.3–4.0 wt%) relative to bulk Stimson (Fig. 7B), and constitute a similar proportion of the observation points at both localities (~5% at the Emerson and Naukluft plateaus; Fig. 6). Cluster 4 plots away from the mafic-felsic trendline (Fig. 7A) suggesting it is influenced by a high-TiO$_2$ endmember different from the mafic and felsic minerals controlling the bulk geochemistry of most data points. We propose three possible explanations for high TiO$_2$ concentrations: contamination from the silica-rich halos (Fig. 5G), analysis of detrital Ti-bearing mineral grains (e.g., ilmenite) entrained within the sand dunes, or a TiO$_2$-rich cement/ amorphous component (Fig. 5G). None of the observation points that constitute the Cluster 4 group show any association with these alteration halo features in the Mastcam, Navcam, or RMI images. Instead, Cluster 4 analyses are distributed across 10 ChemCam targets between both the Emerson and Naukluft plateaus, and appear to have targeted either dark-toned sandstone cement, or in some cases such as Dakota (sol 1112, Fig. 8A), they have targeted dark inclusions in the sandstone indicating a possible mineral or cement component. Ti-bearing minerals such as ilmenite were detected at 1.4 wt% abundance in the Rocknest sand shadow (Bish et al., 2013; Morrison et al., 2018b), showing that it is possible for Ti-rich minerals to be entrained within sand deposits on Mars. Although ilmenite was not present above the limit of detection for CheMin in the Stimson formation (Yen et al., 2017), it is not an impossible component given the limited number of Stimson CheMin analyses. Furthermore, the dark-toned, possibly tetragonal mineral grains in some ChemCam targets with Cluster 4 memberships could be candidate ilmenite grains (Fig. 8C). Alternatively, another probable source for Cluster 4 analyses is from the Stimson amorphous component which has been calculated to contain the majority of the TiO$_2$ (14–25 wt %) within both Big Sky and Okoruso drilled samples (Morrison et al., 2018b; Yen et al., 2017). Microcrystalline Ti-rich minerals such as titanomagnetite, brookite or anatase have been identified in terrestrial sandstone cements that contain iron-oxide cement (Morad and Aldahan, 1982; Pe-Piper et al., 2011). These Ti-rich cement components form during the diagenesis of Ti-bearing igneous minerals such as ilmenite or pyroxene (Morad and Aldahan, 1982; Pe-Piper et al., 2011) and may therefore also be the cause of Cluster 4 analyses.

4.4. Source regions

4.4.1. Changes in source between the ancient and modern sedimentary deposits

Mineral sorting has been shown to have a local effect on geochemical composition in relation to Al$_2$O$_3$, MgO, Na$_2$O, and K$_2$O between the Emerson and Naukluft plateaus (Fig. 7A). However, this effect is small according to the relative differences in composition calculated for the equivalence tests (Appendix Table F.1) and should not have affected the overall bulk chemical composition of the Stimson formation provided analyses from both plateaus are taken into account to average out the relative enrichments and depletions of minerals between the localities.

Fig. 9. A total alkali versus silica (TAS) plot (Irvine and Baragar, 1971) used to classify igneous rocks and give a preliminary understanding on sediment source region if alteration and mineral sorting processes are shown to have a minimal effect on sediment geochemistry. Stimson contour level step 0.001, bin size 50 and smoothing factor 30. Bagaldune contour level step 0.003, bin size 50 and smoothing factor 30. Known sediment endmembers with 1σ error derived by Bedford et al. (2019) are shown as green (subalkaline basalt), grey (trachybasalt) and dark blue (silica-rich basalt) circles. Endmembers inferred from unique minerals identified in Gale’s sediment succession are shown as pink (trachyte, cf. Treiman et al., 2016) and grey (rhyolite, cf. Morris et al., 2016) arrows. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Hence, analyzing the bulk Stimson geochemistry in relation to the modern dune deposits and preserved fluvo-lacustrine units can provide an indicator of how bulk compositions of igneous source regions have changed since a river-lake environment deposited the Bradbury and Mt. Sharp Groups in Gale crater (see Bedford et al., 2019), to the dry aeolian climate on the surface today (Banham et al., 2018).

When comparing the bulk geochemical composition of the modern dunes in Gale crater to the Stimson formation, normalized Bagaldune dunes analyses show similar SiO$_2$, MgO, K$_2$O and TiO$_2$ with slightly lower Al$_2$O$_3$ and Na$_2$O, and higher CaO and FeO compared to bulk Stimson (Figs. 5 & 7). In a total alkali versus silica plot (Fig. 9), both the ancient and modern dune deposits are situated comfortably within the subalkaline basalt field with the Stimson focus at 47.7 ± 0.1 wt% SiO$_2$ and 3.7 ± 0.04 wt% alkalis and the Bagaldune focus at 47.0 ± 0.1 wt% SiO$_2$ and 2.8 ± 0.01 wt% alkalis. The geochemistry of the ancient and modern dune deposits therefore suggests a predominate basaltic origin, although there are differences in bulk alkali compositions. These variations all relate to different minerals and mineral compositions that most likely reflect variation in source region (e.g., Gobabeb has a high abundance of augite and no orthopyroxene compared to Stimson which has no augite but abundant orthopyroxene and pigeonite; Achilles et al., 2017; Morrison et al., 2018b; Rampe et al., 2018). This difference in sediment source regions, also hypothesized by Achilles et al. (2017) based on the mineralogical differences, would be expected given the different geological time under which the deposits formed and the change in net sediment transport directions from the deposition of the ancient and modern dune deposits discussed above. This shows that the availability of different sediment sources changed with time which owing to either the evolution of Gale crater’s topographic profile or the change in wind regime transporting material from a different source area.

The Stimson formation plotting closer towards the felsic corner of the mafic-felsic mineral sorting plot compared to the modern Bagaldune dunes (Fig. 7A) suggests that i) that chemical weathering rates were higher in the past limiting the preservation of olivine grains in the system, ii) the Stimson dunes were sourced from more local material to generate the higher abundance of coarse, felsic minerals, or iii) the Stimson dunes
were derived from a more plagioclase-phric source region. Chemical weathering rates are unlikely to have been the main cause of geochemical variation between the Bagnold dunes and Stimson formation due to the similar MgO and SiO₂ concentrations of the Stimson formation to the Bagnold dunes (Fig. 5D), the mafic-felsic linear regression model of Stimson and Bagnold dune ChemCam data plotting between the calculated crystal chemistries of the Gobabeb olivine and Stimson pyroxenes (Fig. 7A), and hydrous alteration models suggesting that olivine is a likely source of the Stimson sandstone cement (Hausrath et al., 2018). Furthermore, chemical weathering would be negligible in the arid environment required for dry-aeolian dune formation, so we hypothesize that olivine was also transported in the ancient dunes similar to the Bagnold dunes. Due to the Stimson formation having an opposite net sediment transport direction to the modern Bagnold dunes, and due to the differences in geochemistry and mineralogy between the Bagnold dunes and Stimson formation, we hypothesize that different sediment sources are a more likely explanation for the mineralogical and compositional differences between these deposits. An orbital study of the modern aeolian processes and dune morphologies in Gale crater by Hobbs et al. (2010) postulates that the aeolian dunes at the base of Mt. Sharp - including the Bagnold dunes - are sourced from low-albedo areas to the North and North-West outside of Gale crater. This would suggest that the sediments of the Bagnold dunes have been transported over distances of up to 200 km (Hobbs et al., 2010) and are therefore likely to be well-sorted aeolian deposits. Given the overall coarser average grain size of the Stimson formation (406 μm) relative to the Bagnold dunes (120 μm) (Banham et al., 2018), the opposite transport direction determined from sedimentological features (Banham et al., 2018) and compositional trends in ChemCam data, the greater compositional variation of the Stimson formation relative to the Bagnold dunes, and the possible presence of heavy ilmenite grains in the Stimson formation based on Cluster 4 analyses (Figs. 7B & 8C), it is likely that the sediments that now comprise the Stimson formation experienced limited aeolian transport compared to sediments in the Bagnold dunes. This indicates a relatively local source for the Stimson formation. Another factor hypothesized by Banham et al. (2018) to contribute to an overall coarser grain size in the Stimson formation compared to the modern Bagnold dunes is that the atmosphere may have been thicker when the Stimson formation was deposited. A thicker atmosphere would have enabled the transportation of coarser grains over longer distances. However, on the basis that this study has been able to identify a geochemical effect of mineral sorting between the localities that are <1 km apart, a relatively local source is still preferred for the Stimson formation and is discussed further below.

4.4.2. A common source region between the fluvio-lacustrine groups and the Stimson formation

When comparing the bulk geochemical compositions of the main sedimentary units in Gale crater, the Stimson formation presents distinct differences to the Mt. Sharp group as well as the modern Bagnold dunes (Figs. 5, 10). In contrast, the Stimson formation and Bradbury group are similar to each other with notably similar foci compositions for SiO₂ (~47 wt%), Fe₂O₃ (~20 wt%), MgO (~7.5 wt%), Na₂O (~3 wt%), K₂O (0.5 wt%) and TiO₂ (0.9 wt%) (Fig. 10). This similarity in bulk geochemistry between the Bradbury group and Stimson formation has been noted before between ChemCam measurements of the Big Sky drilled sample and Bradbury group rocks (Gasnault et al., 2019) and could relate to a common, long-lived source region. The main geochemical differences between the Stimson formation and Bradbury group are the larger spread in compositional range for the Bradbury group, particularly for Al₂O₃, CaO, Fe₂O₃, K₂O and TiO₂, and the focal compositions for Al₂O₃ which is a little higher for Stimson (12.8 ± 0.3 wt %) compared to the Bradbury group (10.6 ± 1.2 wt%). The greater range in contour compositions for the Bradbury group may result from at least three distinct sediment source regions – subalkaline basalt, trachybasalt, and a sanidine-rich trachyte – contributing to its sedimentary record (Bedford et al., 2019; Edwards et al., 2017; Siebach et al., 2017a; Treiman et al., 2016). The Stimson formation focal compositions correlate with the geochemistry of the subalkaline basalt source region, which is the main source region of the Bradbury group sandstone and mudstone, but it shows no obvious influence of the trachybasaltic sediment source or the sanidine-rich sediment source according to the smaller degree of geochemical variation (Fig. 10). Previous studies (Bedford et al., 2019; Edwards et al., 2017; Siebach et al., 2017a) have suggested that the dominant sediment source region of the Bradbury group was a subalkaline basalt similar to the Adirondack Class subaerial lavas analyzed in Gusev crater (McSween et al., 2006) and the Gale crater basaltic igneous float and clasts studied by Edwards et al. (2017) and Cousin et al. (2017). As both the Stimson formation and Bradbury group focal compositions are situated at the subalkaline basalt endmember, this suggests that they shared a dominant source region. The Bradbury group is hypothesized to have been eroded and transported into Gale crater from the Northern crater rim according to geomorphic and sedimentary features (Buz et al., 2017; Deit et al., 2013; Grotzinger et al., 2015). Spectra acquired from the ChemCam Reconnaissance Imaging Spectrometer for Mars on-board the orbiting Mars Reconnaissance Orbiter show that the olivine-bearing bedrock of the Northern crater rim and walls, which is the likely provenance of the Bradbury group sediments, extends around Gale crater (Buz et al., 2017). As a result, it is possible that the Stimson formation may have also been sourced from the walls and rim of the crater despite the Stimson formation having been transported from the southwest of its current location (Banham et al., 2018) and the Bradbury group transported from the north.

Alternatively, aeolian processes are efficient at eroding underlying bedrock and incorporating the sediments into its bedforms during sediment recycling (Cardenas et al., 2019; Dott, Jr., 2003; Garzanti et al., 2013; Swanson et al., 2019). A current hypothesis for the formation of Mt. Sharp involves wind excavating Mt. Sharp from the sediments that had originally infilled Gale crater (Anderson, 2010; Day et al., 2016; Grotzinger et al., 2015). If this is indeed how Mt. Sharp formed, it is plausible that some of the aeolian deposits in Gale crater contain sediments derived from the reworking of previously deposited sedimentary material. Notably, aeolian deposits in Gusev crater have shown local variations in chemistry relating to the surrounding bedrock (Ming et al., 2008). Locally derived sediments have also been shown to contribute to the modern aeolian deposits of Gale as either large grains of local material in soils (Bish et al., 2013; Cousin et al., 2015; Meslin et al., 2013), calcium-sulfate and mudstone clasts in sand dunes (Achilles et al., 2017), or Mt. Sharp group mudstone intraclasts incorporated into the base of the Stimson formation (Banham et al., 2018; Newsom et al., 2018). As the Mt. Sharp group that underlies the Stimson formation is a mudstone, it is unlikely that its fine grain size would be preserved in the ancient Stimson sand dunes as grains smaller than fine sand are winnowed away in dry-aeolian environments (Banham et al., 2018). The majority of the fluvial sandstones in the Bradbury group are basaltic in composition (Bedford et al., 2019; Siebach et al., 2017a), and this, along with the basaltic mudstone in the Bradbury group is what defines the basaltic focal composition in the contour plot (Fig. 10; Bedford et al., 2019). Therefore, the Stimson dunes may be compositionally similar to the Bradbury group due to the Stimson dunes preferentially preserving the coarser grains of a similar basaltic sandstone unit instead of being derived from similar source regions.

Basaltic sandstone similar to the Bradbury group situated further SW of the Curiosity rover traverse is possible given that previous orbital mapping of the crater floor in the NW of Gale crater has placed it within the same unit (Hummocky Plains by Anderson, 2010, or Crater Floor 1 unit by Le Deit et al., 2013), however, several mineralogical differences exist between the Bradbury group and Stimson formation that cannot be explained by the winnowing of fine material. The results of this study and studies of aqueous alteration in the Stimson formation suggests that the Stimson formation once contained abundant olivine comparable to that detected in the active Bagnold dune deposits (Hausrath et al., 2018).
Fig. 10. Density contour Harker plots for all the stratigraphic groups in Gale crater plotted with the derived sediment endmembers calculated in Bedford et al. (2019). Bradbury and Mt. Sharp Group contours have a level step of 0.0005, bin size 100 and smoothing factor of 20. Stimson formation contours have a level step of 0.001, bin size 50 and smoothing factor 30. Sanidine and tridymite mineral compositions were taken from (Morrison et al., 2018b) and refer to the trachyte and rhyolite endmembers respectively from Treiman et al. (2016) and Morris et al. (2016).
transported from the rim and walls of Gale crater situated to the SW of the Stimson formation’s present location.

Declaration of competing interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Acknowledgements

CCB was supported through the STFC Open 2015 DTP doctoral training grant (ST/N50421X/1) to the Open University and now acknowledges support from the LPI. LPI Contribution No. 2244. LPI is operated by USRA under a cooperative agreement with the Science Mission Directorate of the National Aeronautics and Space Administration (NASA). JCB and SPS were supported through a UKSA grant (ST/P002110/1). JF acknowledges the support from the Carlsberg Foundation. The MSL engineering, ChemCam, CheMin and science teams are gratefully acknowledged for the acquisition of the data used in this paper. Support for this work in the US is provided by the NASA Mars Exploration Program and in France by CNES.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1111/sed.12469.

References

Achilles, C.N., Down, R.T., Ming, D.W., Rampe, E.B., Morris, R.V., Treiman, A.H., Morrison, S.M., Blake, D.F., Vaniman, D.T., Ewing, R.C., Chipera, S.J., Yen, A.S., Britstow, T.F., Ehlmann, B.L., Gellert, R., Hazen, R.M., Fendrich, K.V., Craig, P.L., Grotzinger, J.P., Des Marais, D.J., Sarrazin, P.C., Morookian, J.M., 2017. Mineralogy of an aeral Holcomb sediment from the Namib dune, Gale crater, Mars. J. Geophys. Res. Planets 122, 2344–2361. https://doi.org/10.1002/2017JE005262.

Achilles, C.N., Down, R.T., Ming, D.W., Rampe, E.B., Morris, R.V., Treiman, A.H., Morrison, S.M., Blake, D.F., Vaniman, D.T., Ewing, R.C., Chipera, S.J., Yen, A.S., Britstow, T.F., Ehlmann, B.L., Gellert, R., Hazen, R.M., Fendrich, K.V., Craig, P.L., Grotzinger, J.P., Des Marais, D.J., Sarrazin, P.C., Morookian, J.M., 2017. Mineralogy of an aeral Holcomb sediment from the Namib dune, Gale crater, Mars. J. Geophys. Res. Planets 122, 2344–2361. https://doi.org/10.1002/2017JE005262.

Anderson, R.B., Bell III, J.F., 2010. Geologic mapping and characterization of Gale crater and implications for its potential as a Mars science laboratory landing site. Mars 5, 76–128. https://doi.org/10.1055/mars.2010.0004.

Baldwin, S. et al., 2017. The transport of sand by wind. Geogr. J. 189, 409. https://doi.org/10.1111/1468-0459.12469.

Bagnold, R.A., 1937. The transport of sand by wind. Geogr. J. 189, 409. https://doi.org/10.1111/1468-0459.12469.

Banham et al., 2017. Supporting the conclusions of Banham et al. (2018). Furthermore, the abundance of coarse, felsic minerals in the Stimson formation at the Naukluft plateau, likely presence of heavy, detrital ilmenite grains, larger compositional variation, and overall more felsic geochemistry of the Stimson formation compared to the Bagnold dunes suggests that the ancient Stimson dunes were not as well sorted in comparison to the olivine-rich, finer grained Bagnold dunes reported by Banham et al. (2017). Hence, the Stimson formation was either derived from a more local sediment source, or the atmosphere was thicker at the time of deposition of the Stimson formation resulting in the winds that could cause the saltation of coarser grains in comparison to the dunes migrating at the surface today.

ChemCam analyses of the Stimson formation bulk geochemistry shows that it was derived from predominate basaltic material, though changes in geochemistry and mineralogy suggest input from a different basaltic source region to the modern Bagnold dunes. This difference in basaltic sediment source regions for the ancient and modern dunes is likely the result of the change in net resultant wind directions transporting the Stimson formation sediments from a source region to the SW as opposed to the Bagnold dunes that have migrated from the NE of their current locality.

The comparable bulk geochemical compositions of the Stimson formation and the Bradbury group indicate that they were derived from similar mixing of the same dominant basaltic source materials. Based on the hypothesis of previous studies that the Bradbury group basaltic sediments were likely eroded from Gale crater’s Northern rim and walls (Buz et al., 2017; Deit et al., 2013; Grotzinger et al., 2015), we hypothesize that the Stimson sediments were also likely eroded and transported from the rim and walls of Gale crater situated to the SW of the Stimson formation’s present location.

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Acknowledgements

CCB was supported through the STFC Open 2015 DTP doctoral training grant (ST/N50421X/1) to the Open University and now acknowledges support from the LPI. LPI Contribution No. 2244. LPI is operated by USRA under a cooperative agreement with the Science Mission Directorate of the National Aeronautics and Space Administration (NASA). JCB and SPS were supported through a UKSA grant (ST/P002110/1). JF acknowledges the support from the Carlsberg Foundation. The MSL engineering, ChemCam, CheMin and science teams are gratefully acknowledged for the acquisition of the data used in this paper. Support for this work in the US is provided by the NASA Mars Exploration Program and in France by CNES.

Appendix A. Supplementary data

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Edwards, P.J., Bridges, J.C., Wiens, R., Anderson, R., Dyr, D., Fisk, M., Thompson, L.,Gasda, P., Filiberto, J.,Schwener, S.P., Blaney, D., Hutchinson, L. 2017. Basaltic-trap deposit on Io: a new lunar hazard. Icarus, 350, 1–20. https://doi.org/10.1016/j.icarus.2017.10.034

Ehlmann, B.L., Burz, J., Minneralogical and fluvial history of the waterbasins of Gale, Knob, and Sharp craters: a regional context for the Mars Science Laboratory Curiosity’s exploration. Geophys. Res. Lett. 42, 264–275. https://doi.org/10.1002/2014GL062553

Ehlmann, B.L., Edgett, K.S., Sutter, B., Achilles, C.N., Litvak, M.L., Laporte, M.G.A., Sullivan, R., Fraeman, A.A., Arvidson, R.E., Blake, D.F., Bridges, T.N., Conrad, P.G.,Cousin, L., Downs, R.T., Gabriel, T.S.J., Gellert, R., Hamilton, V.E., Hardgrove, L.C.,Johnson, J.R., Kuhn, S., Mahaffy, P.R., Maurice, S., McElroy, M., Minitti, P.-Y., Ming, D.W.,Minitti, M.E., Morozionik, M., Morris, R.V., O’Connell-Cook, J., Pinet, R.C., Reiss, S.K., Schieber, J., Siebach, J., Stein, N.T., Thompson, L.M., Vinatier, D.T., Vasavada, A.R., Wellington, D.F., Wiens, R.C., Yen, A.S., 2017. Chemistry, mineralogy, and grain properties at Minar and High dunes, Bagnold dune field, Gale crater, Mars: a synthesis of Curiosity rover observations. J. Geophys. Res. Planets 122, 2518–2543. https://doi.org/10.1002/2016JE005245

Eilers, P.H.C., Goeman, J.J., 2004. Enhancing scatterplots with smoothed densities. Bioinformatics 20, 623–628. https://doi.org/10.1093/bioinformatics/btg454

Ewing, R.C., Kocurek, G., 2010. Aeolian dune-field pattern boundary conditions. Geomorphology 114, 175–187. https://doi.org/10.1016/j.geomorph.2009.06.015

Ewing, R.C., Laporte, M.G.A., Lewis, K.W., Day, M., Stein, R., Rubin, D.M., Sullivan, R.,Banham, S., Lamb, M.P., Bridges, T.N., Gupta, S., Fischer, W.W., 2017. Sedimentary processes of the Bagnold Dunes: implications for the eolian rock record of Mars. J. Geophys. Res. Planets 122, 2544–2573. https://doi.org/10.1002/2017JE005524

Fedo, C.M., Grotzinger, J.P., Gupta, S., Fraeman, A., Edgar, L., Edgett, K., Stein, N.,Rivera-Hernandez, F., Lewis, E., Stack, R.M., House, C., Rubin, D., Vasavada, A.R., 2017. Sedimentological interpretation of the Gale crater dune Field. Geology. In: 49th Lunar Planet. Sci. Conf. 19–23 March 2018, held Woodlands, Texas LPI Contrib. No. 2083, I2078 49

Forni, O., Maurice, S., Gannett, O., Wiens, R.C., Cousin, A., Clegg, S.M., Sirven, J.-B.,Loubet, N., 2013. M diversified component analysis of lacustrine early breakdown spectrum spectrometers. Spectrochim. Acta Part B 86, 31–41. https://doi.org/10.1016/j.sab.2013.05.003

Fraeman, A.A., Arvidson, R.E., Catalano, J.G., Grotzinger, J.P., Morris, R.V., Murchie, S.L., Newell, K.M., Humm, R.W., McGonigal, J.A., Seelos, F.P., Seelos, K.D., Viviano, C.E., 2013. A hematite-bearing layer in Gale crater, Mars: mapping and implications for past aqueous conditions. Geology 41, 1103–1106. https://doi.org/10.1130/G33589.1

Fraeman, A.A., Ehlmann, B.L., Arvidson, R.E., Edwards, C.S., Grotzinger, J.P.,Milliken, R.E., Quinn, D.P., Rice, M.S., 2016. The stratigraphy and evolution of lower Mount Sharp from spectral, morphological, and thermophysical orbital data sets. J. Geophys. Res. Planets 121, 1713–1736. https://doi.org/10.1002/2015JE005095

Frydenvang, J., Ganda, P.J., Huhwora, J.A., Grotzinger, J.P., Wiens, R.C., Newcomb, H.E., Edgett, K.S., Watkins, J., Bridges, J.C., Maurice, S., Fisk, M.R., Johnson, J.R.,Rapin, W., Stein, N.T., Clegg, S.M., Schwener, S.P., Bedford, C.C., Edwards, P., Mangold, N., Cousin, A., Anderson, R.B., Payne, V., Vaniman, D., Blake, D.F., Lanza, N.L., Gupta, S., Van Beek, J., Sausteter, V., Meslin, P.-Y., Rice, M., Milillen, R., Gellert, R., Thompson, L., Clark, B.C., Sumner, D.Y., Fraeman, A.A., Kinch, K.M., Madsen, M.B., Mitrofanov, I.G., Jun, I., Calfer, F., Vasavada, A.R., 2017. Diagenetic signature of enriching organic matter groundwater in a modern Mars analog. Geology. In: 49th Lunar Planet. Sci. Conf. 19–23 March 2018, held Woodlands, Texas LPI Contrib. No. 2083, I2078 49

Gabrielle, T.S.J., Hardgrove, C., Czarnecki, S., Rampe, E.B., Rapin, W., Achilles, C.N.,Dudley, S., Nowicki, S., Thompson, L., Mivatian, I., Lazor, D., Mountjoy, D., 2018. Water abundance changes in Gale crater, Mars from active neutrone experiments and implications for amorphous phases. Geophys. Res. Lett. 45, 12,766-12,775. https://doi.org/10.1002/2017GL079045

Gazdziak, E., Vermeech, P., Ando, S., Vezaloi, G., Valumas, A., Allen, K., Kadi, R.A.,Al-Jubawy, A.A., 2013. Presence and recycling of arabian desert sand. Science Rev 120, 1–19. https://doi.org/10.1002/9781118971341.ch1

Gazdziak, O., Forni, O., Meslin, P.-Y., Maurice, S., Wiens, R.C., Anderson, R.B., Berger, G.,Clegg, S.M., Cousin, A., D’uston, C., Laze, J., Lewin, E., Melickeni, N., Newsom, H. E.,Lopez, P., Team, M.S., 2013. ChemCam target classification: who’s who from Curiosity’s first ninety sols. 44th Lunar Planet. Sci. Conf. Held March 18–22, 2013 Woodlands, Texas LPI Contrib. No. 1719, p.1994 44, 1994

Gazdziak, O., Forni, P., Wiens, R.C., Dehouck, E., Gasda, P., Forni, O., Laze, J., Stack, K.,Marie-Ouimet, C., Fabre, C., Targeting and Classifying Drill Holes on Mars with ChemCam (LPI Contrib. 2009).

Gellert, R., Clark, B.C., 2015. In situ compositional measurements of rocks and soils with the alpha particle X-ray spectrometer on NASA’s Mars rovers. Elements 11, 39–44. https://doi.org/10.2113/GSElements.11.1.39

Grotzinger, J.P., Erwin, A., Gogulin, E.R., Muckerman, J.T., Mountjoy, D., Welch, R.V.,Wiens, R.C., 2012. Mars science laboratory mission and science investigation. Space Sci. Rev. 170, 5–56. https://doi.org/10.1007/s11214-012-0001-3

Grotzinger, J.P., Summer, D.Y., Kah, L.C., Stack, K., Gupta, S., Edgar, L., Rubin, D.,Lewis, K., Schieber, J., Mangold, N., Milliken, R., Conrad, P.G., DesMarais, D., Farmer, J.,Schiebch, K., Calef, F., Hurowitz, J., McElgunn, S.M., Ming, D., Vasavada, A.,Bridges, T.N., Cousin, A., Edgett, D., Blake, D., Gellert, R., Mangold, N., Milanen, R.,Cousin, A., Saule, J.A., Wilson, S., Anderson, R.C., Beegle, L., Arvidson, R., Hallett, B.,Sletten, R.S., Rice, M., Bell, J., Griffrin, J.,...
spectroscopy instrument on the Mars Science Laboratory rover. Spectrochim. Acta Part B At. Spectrosc. 82, 1–27. https://doi.org/10.1016/j.sab.2013.02.003.

Williams, R.M.E., Grotzinger, J.P., Dietrich, W.E., Gupta, S., Sumner, D.Y., Wierz, R.C., Mangold, N., Malin, M.C., Edgett, K.S., Maurice, S., Forni, O., Gasnault, O., Ollila, A., Newsom, H.E., Dromart, G., Palucis, M.C., Yingst, R.A., Anderson, R.B., Herkenhoff, K.E., Le Mouelic, S., Goetz, W., Madsen, M.B., Koeberl, A., Jensen, J.K., Bridges, J.C., Schwenzer, S.P., Lewis, R.W., Stack, K.M., Rubin, D., Kuhle, D.C., Bell, J. F., Farmer, J.D., Sullivan, R., Van Beek, T., Blaney, D.L., Pariser, O., Deen, R.G., MSL Science Team, M.S., 2013. Martian fluvial conglomerates at Gale crater. Science 340, 1068–1072. https://doi.org/10.1126/science.1237317.

Wray, J.J., 2013. Gale crater: the Mars Science Laboratory/Curiosity Rover landing site. Int. J. Astrobiol. 12, 25–38. https://doi.org/10.1017/S1473550412000328.

Yen, A.S., Ming, D.W., Vaniman, D.T., Gellert, B., Blake, D.F., Morris, R.V., Morrison, S.M., Bristow, T.F., Chipper, S.J., Edgett, K.S., Treiman, A.H., Clark, B.C., Downs, R.T., Farmer, J.D., Grotzinger, J.P., Rampe, E.B., Schmidt, M.E., Sutter, B., Thompson, L.M., 2017. Multiple stages of aqueous alteration along fractures in mudstone and sandstone strata in Gale Crater, Mars. Earth Planet. Sci. Lett. 471, 186–198. https://doi.org/10.1016/J.EPSL.2017.04.033.