The dynamics of CO2-driven granular flows in gullies on Mars

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Abstract

Martian gullies are landforms consisting of an erosional alcove, a channel, and a depositional apron. A significant proportion of Martian gullies at the mid-latitudes is active today. The seasonal sublimation of CO2 ice has been suggested as a driver behind present-day gully activity. However, due to a lack of in-situ observations, the actual processes causing the observed changes remain unresolved. Here, we present results from flume experiments in environmental chambers in which we created CO2-driven granular flows under Martian atmospheric conditions. Our experiments show that under Martian atmospheric pressure, large amounts of granular material can be fluidized by the sublimation of small quantities of CO2 ice in the granular mixture (only 0.5% of the volume fraction of the flow) under slope angles as low as 10°. Dimensionless scaling of the CO2-driven granular flows shows that they are dynamically similar to terrestrial two-phase granular flows, i.e. debris flows and pyroclastic flows. The similarity in flow dynamics explains the similarity in deposit morphology with levees and lobes, supporting the hypothesis that CO2-driven granular flows on Mars are not merely modifying older landforms, but they are actively forming them. This has far-reaching implications for the processes thought to have formed these gullies over time. For other planetary bodies in our solar system, our experimental results suggest that the existence of gully-like landforms is not necessarily evidence for flowing liquids but that they could also be formed or modified by sublimation-driven flow processes.















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Key Points:

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15	•	The sublimation of small amounts of CO_2 ice can fluidize granular material on low
16		slopes under Martian atmospheric pressure.
17	•	The flow dynamics of CO_2 -driven flows are similar to that of terrestrial fluidized
18		two-phase flows, e.g. debris flows and dense pyroclastic flows.
19	•	Experimental CO ₂ -driven granular flows create deposit morphologies similar to
20		those observed in Martian gullies.

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21 Abstract

Martian gullies are landforms consisting of an erosional alcove, a channel, and a depo-22 sitional apron. A significant proportion of Martian gullies at the mid-latitudes is active 23 today. The seasonal sublimation of CO_2 ice has been suggested as a driver behind present-24 day gully activity. However, due to a lack of in-situ observations, the actual processes 25 causing the observed changes remain unresolved. Here, we present results from flume ex-26 periments in environmental chambers in which we created CO_2 -driven granular flows un-27 der Martian atmospheric conditions. Our experiments show that under Martian atmo-28 spheric pressure, large amounts of granular material can be fluidized by the sublimation 29 of small quantities of CO_2 ice in the granular mixture (only 0.5% of the volume fraction 30 of the flow) under slope angles as low as 10° . Dimensionless scaling of the CO₂-driven 31 granular flows shows that they are dynamically similar to terrestrial two-phase granu-32 lar flows, i.e. debris flows and pyroclastic flows. The similarity in flow dynamics explains 33 the similarity in deposit morphology with levees and lobes, supporting the hypothesis 34 that CO_2 -driven granular flows on Mars are not merely modifying older landforms, but 35 they are actively forming them. This has far-reaching implications for the processes thought 36 to have formed these gullies over time. For other planetary bodies in our solar system, 37 our experimental results suggest that the existence of gully-like landforms is not neces-38 sarily evidence for flowing liquids but that they could also be formed or modified by sublimation-39 driven flow processes. 40

41 Plain Language Summary

Martian gullies are landforms that look like landforms carved by aqueous debris 42 flows on Earth. At the top, the gullies have an erosional alcove where material is eroded 43 and at the bottom of the gully, a fan exists where the eroded material is deposited. For 44 a long time, it was believed that these gullies were formed by liquid water, just like on 45 Earth. However, the Martian gullies are active today, which cannot be reconciled with 46 the low atmospheric pressure and resulting lack of liquid water on the surface of Mars. 47 Data from satellites has shown that the activity in Martian gullies is correlated to a sea-48 sonal cycle of CO_2 ice deposition and sublimation. However, these observations are in-49 direct, and therefore, we do not know whether and how CO_2 sublimation produces the 50 observed changes in gullies. Here we show the results of flume experiments in environ-51 mental chambers in which we created CO₂-driven flows under Martian atmospheric con-52 ditions. The experiments show that granular material can be fluidized by sublimation 53 of CO_2 ice. Furthermore, the experimental flow dynamics and morphology of the deposits 54 are similar to debris flows and pyroclastic flows on Earth. This explains the similarity 55 between the Martian gullies and the water-shaped gullies on Earth without the presence 56 of liquid water on the surface of Mars today. These results also suggest that gully land-57 forms on other planets can be formed by both sublimation-driven flows and fluid-driven 58 flows. 59

60 1 Introduction

Despite the lack of stable liquid water on Mars today (Hecht, 2002; Richardson & 61 Mischna, 2005), Mars is a geomorphologically active planet. Numerous studies in the last 62 decades have documented a range of geomorphic activities (for an overview see (Diniega 63 et al., 2021)). Among the most active landforms on Mars are Martian gullies (Figure 1). 64 These landforms consist of an erosional alcove, a channel, and a depositional apron and 65 resemble debris flow systems on Earth (Malin & Edgett, 2000; Costard et al., 2002; Con-66 way et al., 2011; Johnsson et al., 2014; T. de Haas et al., 2015c). Since their discovery, 67 Martian gullies have been a topic of scientific debate because of the possible link between 68 their formation and liquid water (Malin & Edgett, 2000; Costard et al., 2002; T. de Haas 69

et al., 2015c; Dickson et al., 2023), and thus planetary habitability (Hoffman, 2002; Cottin et al., 2017).

Present-day activity in gullies is observed in subsequent images as new depositional 72 lobes on aprons, the carving of new channels, and the movement of meter-scale boulders 73 (Dundas et al., 2010; Diniega et al., 2010; Dundas et al., 2015; Raack et al., 2020; Sinha 74 & Ray, 2023). As this activity is observed on slopes as low as 10° (Dundas et al., 2019), 75 the material needs to have been fluidized to a certain degree (T. de Haas et al., 2019) 76 and thus dry granular processes cannot have been the cause of the change. In the last 77 78 decade, the leading hypothesis behind the recent activity in these gullies has shifted from water-driven flows (with or without the involvement of brines) (e.g., Malin & Edgett, 79 2000; Costard et al., 2002; Knauth & Burt, 2002; Lanza et al., 2010; Levy et al., 2010; 80 Conway et al., 2011; Johnsson et al., 2014; T. de Haas et al., 2015c) to flows driven by 81 the sublimation of CO_2 frost (e.g., Diniega et al., 2010; Dundas et al., 2010, 2012, 2015; 82 Raack et al., 2015, 2020; Pilorget & Forget, 2016; T. de Haas et al., 2019; Khuller et al., 83 2021; Dundas et al., 2022; Pasquon et al., 2023; Sinha & Ray, 2023). This shift is inspired 84 by the lack of stable water on the Martian surface (Hecht, 2002; Richardson & Mischna, 85 2005) and a suite of remote sensing studies, showcasing the correlation between the spa-86 tial and temporal distribution of gully activity with that of CO_2 frost on the surface of 87 Mars (Diniega et al., 2010; Dundas et al., 2010, 2012, 2015; Raack et al., 2015; Pasquon 88 et al., 2019; Raack et al., 2020; Khuller et al., 2021; Dundas et al., 2022; Pasquon et al., 89 2023; Sinha & Ray, 2023) (for examples see Figure 1). The CO₂-driven granular flow hy-90 pothesis is supported by modelling studies advocating for the possibility of CO_2 gas to 91 fluidize granular material under the thin Martian atmosphere when CO₂ sublimates (Pilorget 92 & Forget, 2016; Cedillo-Flores et al., 2011; T. de Haas et al., 2019). Furthermore, ex-93 perimental studies have proven that the sublimation of CO_2 ice in the thin Martian at-94 mosphere can destabilize granular materials on slopes (Sylvest et al., 2016, 2019) and 95 even fluidize small volumes of granular material on low angles (Roelofs et al., n.d.). The 96 low atmospheric pressure of the Martian atmosphere is key in this process because of the 97 large gas flux that is created when CO_2 ice sublimates and turns into CO_2 gas (Diniega 98 et al., 2013; Sylvest et al., 2016; T. de Haas et al., 2019; Sylvest et al., 2019; Roelofs et 99 al., n.d.). The gas flux, induced by the sublimation, depends on the ratio between the 100 density of CO_2 ice and gas. In the thin Martian atmosphere (~800 Pa), the gas flux cre-101 ated by CO_2 sublimation is >100 larger than under Earth's atmosphere and thus likely 102 sufficient to fluidize sediments (Cedillo-Flores et al., 2011; T. de Haas et al., 2019). 103

There are currently two "source-to-sink" hypotheses that attempt to explain how 104 and why CO_2 ice sublimates near granular material on Mars, how this process mobilizes 105 the granular material, and how it transports it over longer distances. The first hypoth-106 esis considers a layer of translucent CO₂ ice on top of a layer of regolith (Pilorget & For-107 get, 2016). This hypothesis is, in essence, the 'Kieffer model' explaining the formation 108 of high-latitude defrosting spots (Kieffer, 2007) on a slope. According to this model, the 109 translucency of CO_2 ice allows the solar radiation at the end of winter to heat up the 110 underlying regolith during the day. This heat causes basal sublimation of the overlay-111 ing ice layer, building up the air pressure underneath the ice. This pressure can be large 112 enough to lift the ice layer and eventually break it, forming jets of pressurized CO_2 gas 113 (Hoffman, 2002; Kieffer, 2007). The gas flux created can potentially destabilize large amounts 114 of slope material, also underneath the ice (Pilorget & Forget, 2016). However, the re-115 quirement of slab ice means that the latter mechanism is only applicable to Martian gul-116 lies at latitudes $> 40^{\circ}$ S where evidence for slab ice is observed (Dundas et al., 2017, 2019), 117 whereas half of the observed active gully sites on the southern hemisphere are present 118 at latitudes $< 40^{\circ}$ S (Dundas et al., 2022). Furthermore, this hypothesis does not explain 119 how the pressurized flows underneath a layer of CO_2 ice would result in the deposition 120 of new lobate deposits and the movement of meter-scale boulders. 121

The second hypothesis explains the observations of fluidized granular flow via two 122 effects within a mix of sediment and CO_2 ice tumbling down a gully (Dundas et al., 2017). 123 The initial mass movement can be triggered by many different processes, unrelated and 124 related to CO₂ ice sublimation, for example, dry raveling, rock fall, marsquakes, meteor 125 impacts or CO_2 sublimation-induced slumping (Sylvest et al., 2016, 2019). In the event 126 that a mixture of CO_2 ice and granular material starts to move, the potential energy of 127 the fall is converted to kinetic energy that must be dissipated as heat or latent heat loss 128 in the form of sublimating CO₂ (Dundas et al., 2017; T. de Haas et al., 2019; Roelofs 129 et al., n.d.). Furthermore, eroded and entrained sediment from the shallow subsurface 130 or unfrosted areas could add additional heat to the mixture, enhancing sublimation (Hoffman, 131 2002; Dundas et al., 2017). The sublimation of the ice in the sediment-ice mixture is hy-132 pothesized to create a gas flux large enough to decrease intergranular friction and flu-133 idize the mixture in such a way that it explains recent flows (T. de Haas et al., 2019; Roelofs 134 et al., n.d.). 135

Details aside, all current theories on the CO₂-driven fluidization of granular ma-136 terial on Mars agree on two crucial points; (1) heat is needed to sublimate the CO_2 , and 137 (2) increased pore pressure, from the CO₂ gas, in the granular material is crucial to de-138 crease intergranular friction and cause fluidisation. However, major research questions 139 remain unanswered. First, it remains speculative whether and exactly how the sublima-140 tion of CO_2 ice is able to fluidize granular material. Second, it is unknown how much 141 CO_2 ice needs to sublimate to explain the observed changes. Third, it is unclear how CO_2 -142 driven granular flows on Mars create landforms that are practically identical to landforms 143 created by water-driven debris flows on Earth. Active depositional aprons on both Earth 144 and Mars show lobate deposits with clear levees, and contain meter-scale boulders that 145 are transported through the gully system (T. de Haas et al., 2019; Raack et al., 2020; 146 Dundas et al., 2022). The similarity in key elements in these landforms suggests simi-147 larity in the flow dynamics, but this remains unproven. 148

In this work, we experimentally study the fluidization of granular material by CO_2 ice sublimation under Martian conditions. We aim to (1) resolve the boundary conditions needed to fluidize granular material by CO_2 ice sublimation on Mars, (2) understand the fluid dynamics of CO_2 -driven granular flows, and (3) understand the similarities between the CO_2 -driven granular flow deposits on Mars and debris-flow deposits on Earth.

To overcome the lack of in-situ observations of CO_2 -driven granular flows, we de-155 signed two experimental granular flow set-ups that were used to conduct experiments 156 under Martian atmospheric pressure in environmental pressure chambers. In these ex-157 periments, granular flows driven by the sublimation of CO₂ in a mixture of sediment and 158 CO_2 ice were created under different boundary conditions, i.e. CO_2 content and slope, 159 and on two different scales to understand potential scale effects. The results of these ex-160 periments provide new insights into the flow dynamics of CO₂-driven granular flows on 161 Mars and the resulting deposit morphologies. It is important to note that with our re-162 search we specifically aim at studying the transport and deposition processes of CO_2 -163 driven granular flows, rather than the initiation mechanisms behind these flows 164

¹⁶⁵ 2 Materials and Methods

To study if and how a mixture of CO₂-ice and granular material is fluidized un-166 der Martian atmospheric conditions we designed two experimental set-ups at two dif-167 ferent scales based on terrestrial debris flow flumes (Iverson et al., 2010; T. de Haas et 168 al., 2015b; Roelofs et al., 2022). The flumes were placed in two environmental chambers 169 of different sizes to enable us to conduct experiments under Martian atmospheric con-170 ditions (Figure 2.a–b). Similar to terrestrial debris flow flumes, our flumes consisted of 171 a steep and narrow chute ending on a larger outflow plain with a lower angle (Figure 2.c-172 173 f). The steep and narrow chute is used to study flow characteristics, e.g. flow depth, velocity, and pore pressures. Whereas the larger plain is used to study deposit morphol-174 ogy. The angle of the chute was varied during our experiments, whereas the angle of the 175 outflow plain was kept constant (Figure 2.e-f). As is common practice in debris flow ex-176 periments, we stored the material that makes up the granular flow in a reservoir at the 177 top of the flume before controlled release. Using flumes of two different sizes enabled us 178 to study possible scaling issues known to influence the behaviour of experimental ter-179 restrial debris flows (Iverson, 2015). The small-scale flume has a total length of 1.80 m 180 and has a material reservoir that can store between 1.0 and 1.6 kg of material (Figure 181 2.e). The large-scale flume has a total length of 4.60 m and has a material reservoir that 182 can store between 8.0 and 11.2 kg of material (Figure 2.f). This means that, while the 183 large flume is only a factor 2.5 longer than the small flume, the granular flow it supports 184 is 10 times larger. 185

The small-scale flume was used for conducting experiments in the Mars chamber 186 of the Hyper Velocity and Impact lab (HVI-lab) at the Open University in Milton Keynes 187 in the United Kingdom in the autumn of 2021. The large-scale flume was used for con-188 ducting experiments in the Mars Simulation Wind Tunnel at Aarhus University in Den-189 mark in the autumn of 2022. To compare results between the flumes, experiments were 190 performed with similar initial and boundary conditions. In this manuscript, 46 exper-191 iments conducted in the small-scale set-up in the Mars chamber of the Open University 192 are presented, and 15 experiments conducted in the large-scale set-up in the Mars Sim-193 ulation Wind Tunnel are presented. 194

2.1 Chamber and flume details

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The Mars chamber of the HVI-lab at the Open University is a cylindrical low-pressure chamber with a length of 2 m and an inner diameter of 0.9 m (Conway et al., 2011; Sylvest et al., 2016) (Figure 2.a). The chamber can replicate Martian atmospheric conditions and a range of different temperatures.

The Mars Simulation Wind Tunnel at Aarhus University is a cylindrical low-pressure wind tunnel, originally designed to simulate eolian transport processes on Mars (Holstein-Rathlou et al., 2014) (Figure 2.b). The chamber has a total length of 8 m and an inner diameter of 2.15 m. In both chambers, electrical and mechanical feedthroughs exist to enable the operation of the experimental set-up in the chamber from the outside. Both chambers have multiple porthole windows that allow for videography of the experiments.

Both the large-scale and the small-scale flume were mostly constructed out of Lexan, 206 a transparent polycarbonate resin thermoplastic, that can deform considerably without 207 cracking or breaking. The transparency of the Lexan was an important design prereq-208 uisite because it allowed us to study the granular flow from the side of the chute. The 209 bottom of the chute was created out of aluminium, with heating pads installed under-210 211 neath it that controlled the temperature of the chute bottom, which was kept at 20 °C during the experiments. On the edges of the outflow plain, markers were attached that 212 were used for creating 3D models of the outflow morphologies using photogrammetry with 213 Agisoft Metashape software. The outflow plains of the flumes were further covered with 214 antislip material (3M Safety-Walk 500 series, equal to 80 grit sandpaper with 0.2 mm 215

median sand diameter) to mimic natural roughness. To achieve the same for the chute 216 bottom, the aluminium was sandblasted. The sediment and ice reservoirs on top of the 217 flumes were constructed out of copper for the small set-up, and out of aluminium for the 218 large set-up, because of their relatively low deformation under low temperatures. The 219 reservoirs in both flumes are opened by means of mechanically operated trap doors. In 220 the small-scale flume the entire reservoir opened at once, whereas in the large-scale flume, 221 the opening height was set at 5 cm. This difference in design allowed a more constant 222 and stable flow of granular material in the large-scale experiments, providing better in-223 sight into the flow dynamics. 224

In both flumes, the same sensors were used to study the flow dynamics. In the down-225 stream part of the chute, four sensors were installed underneath the chute bottom plate 226 (Figure 2.e-f); a geophone (Geospace GS-20DX), two relative gas pressure sensors (Hon-227 eywell TruStability HSCDRRD006MGAA5), and a load cell (HBM PW6D – 3 kg). The 228 geophone and the load cell were attached to individual load plates of 5 by 5 cm. The geo-229 phone recorded seismic vibrations during the experiment, the pressure sensors recorded 230 the gas pressure at the bottom of a flow relative to the ambient pressure, and the load 231 cell recorded the weight of the granular material as the flow passed. Above the flume, 232 multiple laser distance sensors (Baumer OADM 20U2480/S14C) were installed that recorded 233 the flow depth at sub-mm accuracy. In the small-scale set-up two laser distance sensors 234 were used, whereas in the large-scale set-up, four laser distance sensors were used. With 235 the time difference of the arrival of the flow front at the different laser distance sensors, 236 reconstructed from the flow depth data, flow velocity was calculated. In both set-ups, 237 the last laser distance sensor was installed above the load cell (Figure 2e-f). This allowed 238 us to reconstruct the density of the flow, ρ_m , according to: 239

$$\rho_m = \frac{M}{AH} \tag{1}$$

where M is the mass recorded by the load cell (kg), A is the area of the load cell (m²), and H is the flow depth (m). Furthermore, by combining the load cell data and the data from the pore pressure sensors, the percentage of the material in the flows carried by the gas pressure could be quantified. The latter is a measure of the degree of fluidisation. For more detailed photos of the chambers, the flumes and the sensors see Supplementary Figure 1.

The amount of CO_2 ice sublimating during the flow in the large-scale set-up could be calculated from the data produced by a capacitance pressure sensor in the Mars Simulation Wind Tunnel. By adding the pressure drawdown caused by the pumping to the observed pressure increase during the experiment we reconstructed the amount of CO_2 released into the chamber during the flow for three individual experiments with varying amounts of CO_2 ice in the granular mixture (Figure 7).

Multiple video cameras were installed in and around both chambers. For the smallscale set-up, every experiment was recorded with a Go-Pro camera from the side and a camcorder from the front. For the large-scale set-up, every experiment was recorded with two webcams in the chamber that looked at the chute from the side, and one high-speed camera that filmed the flow at the transition from the chute to the outflow plain at a frame rate of 600 Hz.

2.2 Materials used and experimental routine

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Two materials form the ingredients of the granular mixture in our experiments; sand and CO₂ ice. The sand for the experiments is a mixture of fine-grained sand (silver sand of marine origin, D₅₀ of 270 μ m) and coarse-grained sand (builders sand of fluvial origin, D₅₀ of 490 μ m), combined in a specific ratio (0.6–0.4) to create a broad grain size distribution (D₅₀ of 310 μ m, Supplementary Figure 2) that minimizes gas permeability relative to a mono-disperse sand, and thus slows down the gas escape rate. Experiments conducted with only silver sand or only builders sand behave similarly overall, although
 finer mixtures flow further onto the outflow plain. Results of these experiments are pre sented in the Supplementary Material (see Supplementary Figure 6). The sand was pre dried in the oven and cleared of any excess moisture in the environmental chambers by
 putting it in a vacuum prior to the experiments.

The CO_2 ice used for our experiments was ordered in pellet form from commer-270 cial parties close to the labs. The CO_2 ice pellets were then crushed to the size of the 271 coarsest sand grains. For the small-scale experiments, this was done by hand with the 272 273 use of a mortar and pestle. For the large-scale experiments, the ice was crushed with the KitchenAid 5KGM grain mill. Despite the difference in methods, the resulting CO_2 ice 274 grains are similar in size and shape (see Supplementary Figure 3.c-d). To limit the con-275 tamination of the CO_2 ice with water, the CO_2 ice was stored in closed polystyrene foam 276 containers in a sealed freezer (Supplementary Figure 3.a-b), and the ice was refreshed 277 at least once a week. 278

For every experiment, CO_2 ice would be freshly crushed and mixed with a specific 279 amount of sand. To control the amount of CO_2 ice at the start of an experiment, the 280 combined weight was monitored during the mixing process. The loss of CO_2 due to sub-281 limition was compensated by adding more crushed CO_2 ice. Once the desired weight 282 ratio of sediment and CO_2 ice was reached, the mixture was poured into the sediment-283 ice reservoir in the flume. After this, the chamber was closed and depressurized to an 284 atmospheric pressure of ~ 8 mbar, a process that took between 12–15 min in the Mars 285 Chamber at the Open University and between 20–25 min in the Mars Simulation Wind 286 Tunnel at Aarhus University. At this pressure, the mixture was released into the flume. 287 while the sensor data was logged and the videos recorded the passing of the granular flow. 288

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2.3 Explored parameter-space

To determine the conditions under which CO_2 -driven granular flows can occur on 290 Mars, experiments were conducted under different initial and boundary conditions. For 291 both the experiments in the small-scale and the large-scale set-up, the CO_2 -sediment ra-292 tio was systematically varied, as well as the slope of the chute. The CO_2 -sediment ra-293 tio was varied between 0 and 0.6 in the small-scale experiments and varied between 0 294 and 0.4 for the large-scale experiments (Table 1), while keeping the flume chute at a sta-295 ble angle of 30° . Note that the mass ratio here is the ratio between the mass of the CO_2 296 and the sediment before depressurization of the chamber. During depressurization the 297 CO_2 sublimates, which causes the mass ratio to change. We quantified this change for 298 both the small- and large-scale setup by doing initial tests tracking the weight of the mix-299 ture inside the sediment-ice reservoir while depressurizing the chamber. The results of 300 these tests can be found in Supplementary Figure 4. In the subsequent sections of this 301 manuscript, we switch from using the initial CO_2 -sediment mass ratios to using the mass 302 fraction of CO_2 at the start of an experiment derived from these tests. 303

Table 1. Parameters explored in the experiments and the tested values. All parameters andvalues reported in this table are tested in the small-scale setup. The values of the parametersin bold font and teal colour are the ones also tested in the large-scale setup. For more detailson the grain-size distributions see Supplementary Figure 2. For a full list of all experiments seeSupplementary material.

Variable	Unit	Standard value	Tested values
CO ₂ -sediment ratio	(kg/kg)	0.3	0 , 0.1, 0.2 , 0.3 , 0.4 , 0.5, 0.6
Chute angle	0	30	20, 25, 30
Sediment type		Sand mixture	Sand mixture, Fine, Coarse
Atmospheric pressure	mbar	8	8, 1000

The angle of the chute was varied between 20 and 30 degrees in both the small-scale and the large-scale experiments (Table 1), while keeping the initial CO₂-sediment mass ratio at 0.3. In the small-scale experiments, we did additional tests with different sediment types and under Earth atmospheric pressure (Table 1). To account for the effects of natural variability, each experimental setting was repeated at least twice, and when time allowed three times. A complete list of all experiments and their initial and boundary conditions can be found in the Supplementary material 8.

311 2.4 Flow characterization

To characterize the dynamics of the CO_2 -driven granular flows and objectively com-312 pare the flows of different sizes three dimensionless numbers are used; the Bagnold, Sav-313 age, and friction numbers. These numbers are used in both debris flow (Iverson, 1997; 314 Iverson & Denlinger, 2001; Roelofs et al., 2022, 2023) and pyroclastic literature (Smith 315 et al., 2020) and therefore also allow for comparison between the CO_2 -driven granular 316 flows, and terrestrial debris flows and pyroclastic flows. The numbers describe the re-317 lationship between the motion-resisting forces in granular flows; collisional forces, fric-318 tional forces, and viscous forces (Iverson, 1997; Parsons et al., 2001; Iverson et al., 2010) 319 The relative importance of these forces plays a big role in both erosional (T. d. de Haas 320 & Woerkom, 2016; Roelofs et al., 2022) and depositional processes (T. de Haas et al., 321 2015b; Zhou et al., 2019) and is, therefore, an important tool in understanding how cer-322 tain flows lead to certain morphological features. The Bagnold number describes the ra-323 tio between collisional and viscous forces (Iverson, 1997): 324

$$Nb = \frac{v_s \rho_s \delta^2 \gamma}{v_f \mu} \tag{2}$$

wherein v_s is the volumetric solids fraction, ρ_s is the density of the sediment grains, δ

is the D₅0 grain size of the sediment (m), v_f is the volumetric fluid fraction, μ is the dynamic viscosity of CO₂ gas under Martian atmospheric conditions, which is $9.82*10^{-6}Ns/m^2$

(Bardera et al., 2020), and γ is the flow shear rate (1/s):

$$\gamma = \frac{u}{H} \tag{3}$$

wherein u is the is the flow velocity (m/s). According to Iverson (1997), collisional forces dominate at $N_b > 200$.

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The Savage number quantifies the ratio between collisional and frictional forces:

$$N_s = \frac{\rho_s \delta^2 \gamma^2}{(\rho_s - \rho_f) g H \tan \phi} \tag{4}$$

wherein g is the gravitational acceleration (m/s²), ρ_f is the density of the fluid, in our case this is the density of the CO₂ gas at 8 mbar, and ϕ is the internal angle of friction, assumed to be 42° (Parsons et al., 2001; T. de Haas et al., 2015b). The density of the CO₂ gas at a certain pressure can be calculated from the ideal gas law:

$$\rho_f = \frac{PM_m}{RT} \tag{5}$$

wherein P is the atmospheric pressure (Pa), M_m is the molar mass of CO₂, R is the universal gas constant, and T is the temperature (K). For $N_s > 0.1$ collisional forces dominate viscous forces (Iverson, 1997). The friction number is then defined as the Bagnold number divided by the Savage number, describing the ratio between frictional and viscous forces. According to experimental data of wet experimental debris flows of Parsons et al. (2001) and T. de Haas et al. (2015b) frictional forces dominate over viscous forces at $N_f > 100$ for the flow body and $N_f > 250$ for the flow front.

343 3 Results

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3.1 General flow behaviour and morphology

Increased fluidisation of the material was observed for all experiments under Mar-345 tian atmospheric pressures with CO_2 ice in the granular mixture. Compared to refer-346 ence experiments without CO_2 ice, these experiments showed >2 times larger flow ve-347 locities and run-out, with typical flow velocities of 2 m/s for the small-scale flows and 348 3 m/s for the large-scale flows. For both the large-scale and the small-scale experiments, 349 flow depths reached maximum values around 2 cm (Figure 3.a-b), and flow densities around 350 1000 kg/m^3 . The relatively small flow depth in the large-scale experiments was caused 351 by the controlled, and limited, outflow height in this setup. In both set-ups, the flow depth 352 increased rapidly when the flow front arrived and dissipated more slowly when the tail 353 passed. In experiments without CO_2 , as soon as the flow front arrived at the outflow plain 354 the flow stopped and the chute backfilled with sediment. 355

Both the small-scale and large-scale CO₂-driven granular flows show multiple surges (see Figure 3.a-b and the Supplementary videos). For all flows with CO₂ in the mixture, increased gas pressures were registered at the base of the flow (Figure 3.a-b). This gas pressure carried between 20–60% of the flow mass, independent of the experimental scale (Figure 3.c). When analysing the high-speed video of the experiment presented in Figure 3.a it becomes clear that the velocity of the granular flow is highest in the centre of the flow and that the flow itself is turbulent (see high-speed video in Supplementary videos).

The morphology of the outflow deposits of experiments with CO_2 in the granular 363 mixture often contain multiple lobes formed by different surges (Figure 4). These lobes 364 are stacked on top of each other (see for example Figure 4.c,l), and, in some cases, next 365 to each other (see for example Figure 4.f,k). In both the small-scale and large-scale set-366 up levees form in experiments where a second surge of granular material deposits on top 367 of an earlier surge (see Figure 4.b,f). With increased amount of CO_2 in the granular mix-368 ture the material flows further out onto the outflow plain (Figure 4.a–f). Increasing the 369 chute slope by $5-10^{\circ}$ also causes the material to flow further onto the outflow plain (Fig-370 ure 4.g–l). In the large-scale experiments, a small increase in slope has a larger effect on 371 the outflow length than doubling the CO₂ content (Figure 4.d–f and Figure 4.j–l). When 372 no CO_2 is present in the granular mixture only a small sediment cone forms on the tran-373 sition from the chute to the outflow plain. 374

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3.2 Flow velocity, depth, and pore pressure

In the large-scale set-up, flow velocities in the lower half of the chute are constant 376 (Supplementary Figure 5) and reach values around 3 m/s, independent of the CO₂ frac-377 tion (Figure 5.a). In the small-scale set-up, for high CO_2 fractions between 0.14 and 0.3, 378 flow velocities around 2 m/s are recorded at the end of the chute, whereas for the lower 379 CO_2 fractions the velocity slowly increases from 1 m/s to 2 m/s with increasing CO_2 frac-380 tion. When no CO_2 is present in the granular mixtures, no enhanced fluidisation is ob-381 served and the frontal velocity of the material is around 1 m/s in both set-ups. The same 382 can be stated for granular flows with CO_2 in the mixture released under Earth atmo-383 spheric pressure. For both the large-scale and small-scale flows, an increase in the chute 384 angle, from 20° to 30°, causes a small increase in flow velocity, from 2.2 to 3 m/s (Fig-385 ure 5.b). 386

Maximum flow depth increases linearly with CO₂ mass fraction for both set-ups (Figure 5.c). This relation is steeper for the small-scale set-up. When increasing the chute angle, maximum flow depth decreases in the large-scale set-up from 22 to 14 mm, while staying around 15 mm in the small-scale set-up (Figure 5.d). Flow depths are stable in the lower half of the large-scale flume for all experiments (Supplementary Figure 5). In the small-scale flume, the flow depths are still increasing in the lower half of the flume, especially when the chute is on the steepest angle.

Increased basal pore pressures are observed in all experiments. Basal pore pres-394 sures increase with increasing CO_2 mass fraction and decrease with increasing chute slope 395 (Figure 5.e-f). The differential pressure signal, which is the difference between the am-396 bient pressure and the basal pressure, is more scattered for the small-scale experiments. 397 This is likely caused by the combination of smaller, less stable flows, and a higher amount 398 of deposition of granular material in the chute during the experiment compared to the 300 large-scale set-up. Maximum added pressures in the large-scale set-up vary between 0.2400 and 0.6 mbar, whereas they vary between 0 and 0.4 for the small-scale set-up. 401

The type of granular material used, either silver sand, builders sand, or the mixture, did not significantly influence the flow dynamics of the flows in the small-scale setup (Supplementary Figure 6). Frontal velocities, maximum flow depths, and maximum basal pressure were the same for all sand types. The type of granular material used did influence the outflow deposit. CO₂-driven granular flows comprised of finer sands flowed out further.

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3.3 Flow density, fluidisation and CO₂ sublimation during the flow

The density of the flow is calculated from the weight data from the load cell and 409 the depth data from the laser distance sensor above the load cell. In addition, the load 410 cell data and the data from the pore pressure sensors are combined to calculate the per-411 centage of the material in the flows carried by the gas pressure. Here, we only present 412 results from the large-scale experiments, because it was not possible to calculate flow den-413 sity and degree of fluidisation for the experiments in the small-scale set-up due to the 414 deposition of material on the load cell while the granular material was still flowing. Based 415 on the combined data of the entire flow of all large-scale experiments, summarised in box-416 plots in Figure 6.a-b, we can state that our experimental CO₂-driven flows have a den-417 sity around 1000 kg/m³. This density is not dependent on the CO_2 fraction (Figure 6.a) 418 but is slightly dependent on the chute angle (Figure 6.b). If the angle becomes steeper, 419 the density decreases slightly. The fraction of the flow mass supported by the gas pres-420 sure ranges between 0.2-0.3 on average, with a small dependency on CO_2 mass fraction 421 (Figure 6.c–d). For flows with a higher CO_2 fraction, a slightly higher percentage of the 422 flow is supported by the gas pressure (Figure 6.c). 423

The data from the capacitance pressure sensor in the chamber of the large-scale 424 set-up shows that for an experiment with a CO_2 mass of 0.59 kg at the beginning of the 425 experiment (Supplementary Figure 4), only 42 grams of CO_2 sublimates during the flow 426 (Figure 7.a). For an experiment with a CO_2 mass of 1.12 kg at the beginning of the ex-427 periment (Supplementary Figure 4), only 57 grams of CO_2 sublimates during the flow 428 (Figure 7.b). For an experiment with a CO_2 mass of 2.13 kg at the beginning of the ex-429 periment (Supplementary Figure 4), only 92 grams of CO_2 sublimates during the flow 430 (Figure 7.c). This means that for all experiments between 0.8-1.3% of the total flow mass 431 (sand and CO_2 ice), and 0.5–0.9% of the volume (assuming a porosity of 0.4) sublimates. 432 When normalized for chute length, width, and flow duration, the volume loss is 0.3%-433 0.55% per m²/s, and the mass loss is 0.025-0.055 kg/m²/s. 434

3.4 Dimensionless flow characteristics

To quantitatively compare the flow dynamics of the large-scale and small-scale granular flows, we characterized the flows using the dimensionless numbers discussed in the methods; the Bagnold, Savage, and friction numbers (Figure 8). Furthermore, this dimensionless analysis provides the opportunity to place the flow dynamics of the CO_2 driven granular flows into the context of other granular flows, such as debris flows and

pyroclastic flows. In all of our experimental CO₂-driven granular flows, frictional forces 441 dominated over collisional and viscous forces (Figure 8.c-f). In addition, the Bagnold 442 numbers of our flows indicate that collisional forces dominated over viscous forces (Fig-443 ure 8.a–b). The large-scale flows are relatively more collisional than the small-scale flows (Figure 8.a–d). Increasing the CO_2 mass fraction in the granular mixture does not have 445 a large effect on the Bagnold or Savage numbers (Figure 8.a–d). However, it does af-446 fect the relation between frictional and viscous forces, making viscous forces less impor-447 tant (Figure 8.e-f). An increase in the angle of the chute results in a larger relative in-448 fluence of collisional forces (Figure 8.b,d). 449

450 4 Discussion

451

4.1 Initial and boundary conditions for CO₂-driven flows

Our experiments show that granular material can be fluidized by sublimating CO_2 452 ice under Martian atmospheric conditions (Figure 3 and Figure 5). This is enabled by 453 the low Martian atmospheric pressure of around 8 mbar, which makes the gas flux from 454 sublimation large enough to decrease intergranular friction between the grains and flu-455 idize the granular material (Figure 5) (Cedillo-Flores et al., 2011; T. de Haas et al., 2019). 456 Under terrestrial atmospheric pressure of around 1000 mbar, sublimation of CO_2 ice still 457 occurs, but the gas flux from the ice into the atmosphere is not large enough to decrease 458 intergranular friction and fluidize the granular material. From our experiments, it can 459 be inferred that the fluidisation induced by the sublimation of CO_2 ice grains in a gran-460 ular mixture can sustain a stable fluidized flow in a channel, i.e. the flume chute, as long 461 as CO₂ ice is present and enough energy is available for sublimation. In our experiments, 462 less than 10% of CO_2 ice in the mixture sublimated while in the chute, implying that 463 the mixture could have likely flowed in a sustained fluidized way in a confined chute with 464 a length of $\sim 10-20$ metres. 465

The fluidisation of the material by the sublimation of CO_2 ice in the chute is re-466 flected in the enhanced frontal flow velocities and increased basal pressures (Figure 5). 467 In experiments under Martian atmospheric conditions, where CO_2 ice is present in the 468 granular mixture, velocities between 2 and 3 m/s are reached, whereas frontal velocities 469 in experiments without CO_2 ice, or with CO_2 ice under Earth atmospheric pressure, are 470 only 1 m/s (Figure 5). Furthermore, the pressure data show that the gas pressure car-471 ries between 20-60% of the total flow mass in the experiments with CO_2 ice (Figure 3.c 472 and Figure 6). 473

In the large-scale experiments, stable flow velocities around 3 m/s are reached in 474 the lower part of the chute for all experiments, even for the experiments with the small-475 est amount of CO_2 ice in the mixture. This implies that for all the different CO_2 ice frac-476 tions tested, the rate of fluidisation is high and comparable, which is supported by only 477 small differences in the amount of the flow carried by the pore pressure (Figure 6). There-478 fore, we hypothesise that granular material can be fluidized by the sublimation of even 479 smaller amounts of CO_2 ice than we tested. In the small-scale experiments, we do see 480 an increase in flow velocity and fluidisation rate for the smallest CO_2 ice fractions (Fig-481 ure 5.a), which would imply a higher fluidisation rate for larger CO_2 ice fractions. How-482 ever, we hypothesize that this trend is likely caused by the limited length of the chute 483 compared to the distance over which the flow accelerated, instead of an actual relation 484 between CO_2 fraction and velocity in our small-scale set-up. The longer chute length in 485 our large-scale set-up allows the flow to reach a stable state where a balance exists be-486 tween CO_2 ice sublimation, the reduction in friction because of the induced gas pressure, 487 and the remaining friction, as we see in the large-scale set-up. 488

⁴⁸⁹ Our experiments also show that CO₂-driven granular flows are fluidized enough to ⁴⁹⁰ flow on slopes below the angle of repose. CO₂-driven flows in experiments with chute

angles of 20° still reach velocities 2 times higher than those of dry granular material with-491 out CO_2 . In addition, the CO_2 -driven flows continue to flow over the outflow plain of 492 our set-ups, which have even lower slope angles, 10° and 12° for respectively the large-493 scale and small-scale set-ups. However, as the flow on these outflow plains is unconfined, the granular material spreads out laterally and ultimately halts (Figure 4). The lateral 495 spreading decreases the flow depth and increases the relative amount of friction the flows 496 have to overcome, both by increasing the area for gas escape and increasing the contact 497 between the flow and the surface. These experimental observations on fluidisation on slopes 498 below the angle of repose are important because they support the hypothesis that CO_2 -499 driven flows on Mars can cause the changes we observe, like new depositional lobes on 500 aprons with slopes as low as 10° to 15° (Diniega et al., 2010; Raack et al., 2020; Sinha 501 & Ray, 2023). 502

The data from the pressure sensors in the chamber of the large-scale set-up highlight that the mass of CO₂ ice that needs to sublimate for the fluidisation process is small. For example, to fluidize 8 kg of sand in our experiments, as little as 43 gram of CO₂ ice needs to sublimate, equal to ~0.5% of the volume fraction of the flow (Figure 7). In other words, in our experiments, a mass loss of sublimating CO₂ ice between 0.025–0.055 kg/m²/s is enough to create fluidized granular flows.

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4.2 Heat transfer from the environment to the CO₂ ice

Our experiments clearly show that granular material can be fluidized by sublimat-510 ing small amounts of CO_2 ice, less than 1% of the total flow weight, under Martian at-511 mospheric conditions when sufficient energy is available for CO_2 ice sublimation. How-512 ever, where that energy is coming from on Mars is debated. According to (Dundas et 513 al., 2017; T. de Haas et al., 2019), this energy could be provided by the release of kinetic 514 energy of a fall or from heat from warmer material in contact with the granular mixture 515 of CO_2 ice and sediment. The sublimating ice would consequently increase pore pres-516 sures in the involved granular material, which would cause fluidisation and a two-phase 517 granular flow. If all potential energy of a fall of 300 m, as earlier used by Dundas et al. 518 (2017), would be transferred to heat according to: 519

$$\Xi_p = mgL \tag{6}$$

with m as the mass of the material falling (kg), g the gravitational acceleration on Mars 520 $(3.71 m/s^2)$, and L being the fall height, the total available potential energy, E_{pot} , would 521 equal to 1113 J per kg material. For our flume set-ups, the total potential kinetic en-522 ergy is smaller, with 16.7 J/kg in the large-scale set-up and 5.9 J/kg for the small-scale 523 set-up. However, the enthalpy of sublimation of CO_2 ice, which is the energy needed for 524 the phase transition from ice to gas, is around 26–28 kJ/mol (Stephenson, 1987; Cedillo-525 Flores et al., 2011; Shakeel et al., 2018), which is equal to an energy of 590–636 kJ/kg, 526 accounting for the molecular mass of CO₂ of 44.01 g/mol. Therefore, the amount of en-527 ergy needed to sublimate CO_2 is much higher than is released from the complete con-528 version of potential energy to heat, both in our flumes and on Mars. Therefore, we hy-529 pothesize, as Dundas et al. (2017) did earlier, that the heat from the environment, thus 530 from warmer material and surfaces in contact with the flow, is the main driver of sub-531 limation instead of kinetic energy conversion. 532

Granular material at a slightly higher temperature than the CO_2 frost point could make several thousand J/kg available (Dundas et al., 2017). To put numbers to this, for our flumes the energy available in the aluminium bottom plate to sublimate CO_2 ice at the frost point temperature can be calculated as follows:

$$E_t = mc\Delta T \tag{7}$$

with m the mass of the aluminium, c the specific heat (902 J/kgK) and ΔT the temperature difference between the temperature of the chute bottom (20 °C, or 293 K) and the ⁵³⁹ CO₂ frost temperature (-120 °C, or 153 K). For our small-scale flume E_t is 67 kJ, and ⁵⁴⁰ for our large-scale flume E_t is 324 kJ. If all this thermal energy is used to sublimate CO₂ ⁵⁴¹ ice, between 0.51 and 0.54 kg of CO₂ ice could sublimate in our large-scale set-up and ⁵⁴² between 0.1 and 0.11 kg of CO₂ ice could sublimate in our small-scale set-up. The pre-⁵⁴³ dicted mass of CO₂ that could sublimate as a result of heat energy in our large-scale flume ⁵⁴⁴ is similar to the actual observed mass of CO₂ ice that sublimated during the flows (Fig-⁵⁴⁵ ure 7).

Equation 7 can also be used to estimate the amount of potential thermal energy 546 available for sublimation at the bottom of a hypothetical gully on Mars. Taking two gul-547 lies in Hale crater, studied by T. de Haas et al. (2019), as an example; we state that our 548 hypothetical Martian gully is incised in basaltic bedrock ($c = 600 \text{ J/kg}^{\circ}\text{C}, \rho_{basalt} = 3000$ 549 kg/m^3), has a length of 600 m, a width of 15 m, and in the gully, the upper 1 mm of the 550 surface regolith is heated up to a temperature of 20 °C, which is realistic for active gul-551 lies according to climate modelling (Roelofs et al., n.d.). In this gully system, the total 552 potential thermal energy equals $2.27^{*}10^{6}$ kJ. If all this energy is used to sublimate CO₂ 553 ice, between 3570 and 3840 kg of CO_2 at frost temperature could be sublimated. Sup-554 pose we combine the sublimating ice-to-sediment ratio in our experiments, of 0.5-0.9%, 555 with this estimated CO_2 -ice mass for extrapolation purposes. In that case, we can es-556 timate that between $\sim 396000 - \sim 769000$ kg or $\sim 247 - \sim 480$ m³ of unconsolidated gran-557 ular material could be fluidized in this Martian gully when enough ice is available. Al-558 though this estimate is likely too conservative because it does not account for the weaker 559 Martian gravity and the possible entrainment of warmer sediment, the prediction matches 560 the back-calculated flow volumes of 415 and 263 m^3 in the smaller gullies in Hale crater 561 (T. de Haas et al., 2019). 562

In general, our experimental granular flow results on thermal energy, flow volume, 563 and the necessary mass of CO₂, agree with the back-calculated numbers for actual Mar-564 tian flows (T. de Haas et al., 2019). Nonetheless, our predicted $E_{thermal}$ neglects impor-565 tant parameters and processes in thermodynamics. In the first place, it assumes that all 566 heat is converted to energy for sublimation during the flow. This is unlikely because heat 567 transfer does not happen instantaneously and is dependent on the type of heat trans-568 fer, the duration of the potential transfer, and the materials involved. The heat trans-569 fer process is further complicated by the newly-found turbulent behaviour of CO_2 driven 570 flows, the presence of multiple materials, the unknown areas of contact between the cold 571 ice and the warmer materials, and the possible entrainment of warmer material into the 572 flow (T. de Haas et al., 2019). Furthermore, for experiments, this $E_{thermal}$ does not ac-573 count for the constant heat input into our flume from heating pads installed underneath 574 the aluminium bottom plate. Despite the still unresolved complications, the predicted 575 thermal energy is multiple orders of magnitude larger than the potential energy trans-576 formed from a fall, both in our flumes as in our hypothetical gullies on Mars. The heat 577 energy from the environment, either transferred by conduction, radiation, or convection, 578 is, therefore, more likely to be the cause of the sublimation of the CO_2 ice in CO_2 -driven 579 granular flows on Mars. This implies that CO₂-driven granular flows can only occur in 580 gullies on Mars at specific locations and during specific periods during the Martian year 581 when CO₂-ice and warmer regolith simultaneously exist in the gully (Roelofs et al., n.d.). 582

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4.3 Flow dynamics and morphology of CO₂ driven Martian flows in (terrestrial) context

To enable a fair comparison between the flows in the two different experimental setups, and compare our CO₂-driven flows with other two-phase granular flows we conducted dimensionless analysis. This analysis shows that the CO₂-driven flows in our experiments are supercritical two-phase flows (see Froude numbers in Supplementary Figure 7) in which frictional forces dominate, and collisional forces are more important than viscous forces (Figure 8). In experimental and real debris flows, frictional forces typically dominate (Iverson,

1997; Iverson & Denlinger, 2001; Roelofs et al., 2022, 2023) (Figure 9). In experimen-591 tal dense pyroclastic density currents, frictional forces dominate, and viscous forces seem 592 to be more important than collisional forces (Smith et al., 2020) (Figure 9). The latter 593 could stem from the relatively small grain size between 45–90 μ m used by (Smith et 594 al., 2020) in their experiments. As far as we found, for only one natural pyroclastic den-595 sity current the dimensionless numbers are known, and for that specific flow, the colli-596 sional forces seem to dominate over viscous forces (Rowley et al., 1981; Iverson & Den-597 linger, 2001) (Figure 9). 598

599 Despite the variation between the relative importance of certain forces between pyroclastic density currents, debris flows and our experimental CO₂-driven granular flows, 600 these different multi-phase flows show similarity in dynamics, especially considering the 601 variability within one flow group. The similarity becomes even more evident when com-602 paring the dynamics of debris flows, dense pyroclastic density currents, and CO_2 -driven 603 flows with the dynamics of mud flows or natural rock avalanches (Figure 9). For both 604 natural mud flows and rock avalanches, frictional forces are 10^2-10^6 higher than natu-605 ral and experimental debris flows, dense pyroclastic density currents, and our CO₂-driven 606 granular flows. In addition, in mud flows, the viscous forces become more dominant over 607 collisional forces than for the other flows, and in rock avalanches, collisional forces be-608 come $10^3 - 10^7$ more dominant over viscous forces. 609

The similarity in the relative influence of different forces in the flow between our 610 CO_2 -driven granular flows, and other fluidized multi-phase flows on Earth, is reflected 611 in the similarity in the morphology of the deposits. The deposits of our experiments are 612 lobate in shape, often show splitting of lobes, and sometimes have levees, similar to the 613 hypothesized CO₂-driven granular flow deposits on Mars (Hugenholtz, 2008; Lanza et 614 al., 2010; Levy et al., 2010; Johnsson et al., 2014; Sinha et al., 2018; Conway et al., 2019). 615 These morphological elements are also observed in debris flow deposits (Hubert & Fil-616 ipov, 1989; Blair & McPherson, 1998; de Haas et al., 2015a, 2018) and pyroclastic flow 617 deposits (Rowley et al., 1981; Lube et al., 2007; Jessop et al., 2012), whereas they are 618 less pronounced in mudflow deposits and absent in rock avalanche deposits (Figure 10) 619 Not all of our outflow deposits contain different distinct lobes or levees, but nor do all 620 recent deposits in gullies on Mars. A lack of levees might indicate a lack of clear grain 621 size segregation, which is believed to contribute to levee formation (Jessop et al., 2012; 622 Johnson et al., 2012; Baker et al., 2016). This could be caused by a more narrow grain 623 size distribution or a relatively smaller influence of collisional forces over viscous forces. 624 The latter can stem from a relatively small median grain size or high shear rates (see equa-625 tion 2). Another factor that could influence the absence of levees in most of the lobes 626 in our experimental work is the limited amount of surface friction and the inability of 627 pore pressures to dissipate into the substrate and for particles to interact with the sub-628 strate. Earlier experimental work on terrestrial debris flows has shown that when exper-629 imental debris flows deposit on a layer of permeable sand the formation of levees is pro-630 moted (T. de Haas et al., 2015b). 631

632

4.4 Scaling and upscaling to Mars

From experiments with debris flows we know that small-scale flows experience larger 633 effects of yield strength, viscous flow resistance, and grain inertia than field size flows 634 (Iverson, 1997; Iverson & Denlinger, 2001; Iverson et al., 2010; Iverson, 2015). In addi-635 tion, for small-scale experimental debris flows it has been proposed that they are insuf-636 ficiently affected by pore-fluid pressure (Iverson, 1997; Iverson & Denlinger, 2001; Iver-637 son et al., 2010). However, certain steps can be, and were, taken to overcome these scal-638 ing problems and use small-scale experiments for valid representation of real-world phe-639 nomena. For example, when scaling for momentum, a steeper slope in granular flow ex-640 periments can induce larger flow velocities to combat the effects of a smaller flow mass. 641 Furthermore, it is important to evaluate the validity of experimental findings for the nat-642

ural world by comparing flow dynamics expressed in dimensionless analysis. From the 643 dimensionless analysis performed and discussed in the section above we can state that 644 our CO₂-driven granular flows behave dynamically similar to debris flows and pyroclas-645 tic forms on Earth, both on an experimental and field scale (Figure 9). In addition, our 646 experimental CO₂-driven granular flows show similar flow behaviour to those of back-647 calculated CO_2 driven flows in Hale crater (T. de Haas et al., 2019), with similar frac-648 tions of CO₂ needed for fluidisation, and similar flow velocities around 3 m/s in the steep-649 est parts of the gullies and run-outs on slopes ranging between 13–19°. 650

651 The different sizes of the two experimental set-ups allow an assessment of the influence of scaling on CO_2 -driven flows. From the dimensionless scaling in Figure 8, we 652 can see that in our large-scale set-up, the collisional forces in the flow are of a higher im-653 portance than in the flows in the small-scale set-up. This difference is linked directly to 654 the design of the opening mechanism in the large-scale flume, which limits the flow depth 655 relative to the flow velocity more than in the small-scale flume. Additionally, we see that 656 the friction number of our flows in the large-scale set-up is smaller than those in the small-657 scale set-up. Although significant differences in the dimensionless numbers between the 658 large- and small-scale flows exist, they are small compared to differences in dimension-659 less numbers of experimental debris flows in the same flume but of different compositions 660 (Roelofs et al., 2022, 2023) or of experimental pyroclastic density currents in the same 661 flume but for different aeration states (Smith et al., 2020). 662

To summarize, the flow dynamics and morphology of our experimental CO₂-driven 663 flows are comparable to a variety of natural two-phase flows (Figure 9, Figure 10, and 664 Figure 4) and the influence of scale-effects on our experimental CO₂-driven flows seems 665 to be relatively small. Classical scaling problems in debris flow experiments, related to 666 viscous flow resistance, interstitial fluid, and pore pressures, are of a smaller concern in 667 our CO_2 -driven flow experiments because of the scale independence of the CO_2 subli-668 mation process, pore pressure, and flow depth (T. de Haas et al., 2019; Roelofs et al., 669 n.d.), and the low viscosity of the CO_2 gas. Therefore, our findings are of direct relevance 670 to full-scale CO_2 -driven flows on Mars. 671

On Mars the gravitational acceleration is 3.71 m/s^2 , and thus 2.6 times smaller than 672 on Earth. This could possibly influence the flow dynamics of CO_2 driven granular flows. 673 We partly accounted for the smaller gravity on Mars by conducting our experiments on 674 multiple slopes, and therefore studying how the changing gravitational component driv-675 ing our flows would affect the results. However, the most important driver of CO_2 -driven 676 flows is the sublimation of the CO_2 frost, which is independent of gravity. The effect of 677 gravity comes into the equation in the form of the weight of the particles in the flow and 678 the speed with which they fall back to the surface. As earlier described by Roelofs et al. 679 (n.d.), the extent to which the flow is suspended is given by a dimensionless group, which 680 describes the ratio of the Darcy pressure $Hq\nu/\delta^2$ to the weight of the flow $Hq\rho_m$; 681

$$\frac{Hq\mu}{Hg\rho_m d^2} = \frac{q\mu}{g\rho_m \delta^2}.$$
(8)

where q is the volume flux of CO₂ in m/s. Here ρ_m and μ are the same for our experiments and Mars while g is different on Mars, but this can be compensated by increasing the grain diameter δ or decreasing the sublimation flux q.

The equation above implies that under Martian gravity only 0.38 of the volume flux 685 of CO_2 is needed compared to Earth to fluidize a flow or that with the same amount of 686 sublimating CO_2 ice significantly larger grains can be transported on Mars. Practically 687 this means that under Martian gravity, if we were to repeat our large-scale experiments, 688 we would be able to decrease the amount of CO_2 used to fluidize 8 kg of sediment over 689 the length of our flume from 42 to 16 g, equal to a volume fraction of ~ 0.002 . This falls 690 in the volume fraction range, $2 \times 10^{-2} - 2 \times 10^{-5}$, predicted to be needed for recent gully 691 flows in Hale crater (T. de Haas et al., 2019). Furthermore, the sustained fluidisation 692

⁶⁹³ under varying chute and outflow plain angles gives us the experimental evidence that un-⁶⁹⁴ der a range of gravitational accelerations sublimating CO₂ ice can produce two-phase ⁶⁹⁵ granular flows.

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4.5 Implications for Martian landscape evolution and granular flows in the solar system

From extensive analysis of remote sensing data we know that Martian gullies are 698 active landscape features. Dundas et al. (2019); Pasquon et al. (2019); Dundas et al. (2022); 699 Sinha and Ray (2023) observed erosion and transport of material in gullies, the forma-700 tion of new terraces and erosion of channel segments, the migration of sinuous curves, 701 channel abandonment, and lobate deposits. Dundas et al. (2019) also observed early stages 702 of gully initiation, suggesting that the processes shaping and changing the gullies today 703 are not merely modifying the pre-existing landforms, but are capable of actively shap-704 ing the landscape. Despite these observations, it remains debated what the original for-705 mation process of these landforms is. Our experimental results support the hypothesis 706 by Diniega et al. (2010); Dundas et al. (2012, 2015, 2019, 2022) that current activity, by 707 granular flow processes driven by CO_2 sublimation, are actively forming Martian gul-708 lies, and are not merely modifying older water-formed features, as suggested by Dickson 709 et al. (2023). 710

The similarity in flow dynamics and morphology between our experimental CO_2 -711 driven granular flows and natural two-phase granular flows on Earth supports their landscape-712 changing potential. On Earth, the erodible power of debris flows is suggested to be a pri-713 mary force in cutting valleys in steep landscapes (Stock & Dietrich, 2003). Although the 714 erodible power of CO₂-driven granular flows has yet to be experimentally explored, the 715 observations of the Martian surface (Dundas et al., 2019, 2022; Sinha & Ray, 2023) and 716 the observed dynamics of the experimental flows leave little doubt that erosion of ma-717 terial by CO_2 -driven granular flows is possible. With the current state of remote obser-718 vations and the lack of detailed in-situ sedimentological and geological investigations, 719 it is impossible to completely rule out a water-driven origin of the Martian gullies. How-720 ever, we need to be cautious about assuming a water-driven past for the Martian gul-721 lies when CO₂-related processes can explain present-day gully activity. As most gullies 722 on Mars were formed during the Amazonian period on Mars, when little to no liquid wa-723 ter could exist on its surface, we deem it likely that the gullies on Mars have been mod-724 ified and possibly formed by CO₂-related processes for the past 1-3 Ga. 725

For other planetary bodies in our solar system, our experimental results empha-726 size that the existence of gully-like landforms is not definite proof of flowing liquids. For 727 example, the observed gully landforms on Vesta (Scully et al., 2015) and Mercury (Rothery 728 et al., 2020) could also have a sublimation-related formation process, especially because 729 of the lack of atmosphere of both bodies. Therefore, our results raise an important ques-730 tion on the use of Earth analogues for planetary science. Earth analogues have been es-731 sential in the exploration and understanding of planetary surfaces in our solar systems 732 as well as the potential habitability of these planetary surfaces. Analogue studies are the 733 backbone of our understanding of the processes that shaped the surfaces of rocky plan-734 ets and bodies throughout our solar system. However, the pitfall of Earth analogue stud-735 ies is the combined problems of unknown-unknowns and equifinality; the principle de-736 scribing that different processes can result in the same outcome. Our experimental re-737 sults could therefore be the start of a fundamental reinterpretation of planetary land-738 forms previously thought to be formed by flowing liquids. 739

740 5 Conclusion

We experimentally investigated the feasibility of CO_2 -ice sublimation as the driving force in fluidized granular flows on Mars. We conducted 68 experiments under Martian atmospheric conditions in two set-ups on different scales to explore under which boundary and initial conditions granular material can be fluidized by the sublimation of CO_2 ice.

Our experiments show that under Martian atmospheric pressure of 8 mbar, the sub-746 limition of small quantities of CO_2 -ice, $\sim 0.5\%$ of the total flow volume, can fluidize large 747 volumes of granular material on a range of different slopes, as long as enough thermal 748 energy is present to initiate the sublimation of the CO_2 -ice. Under Martian atmospheric 749 pressure, the sublimation of CO₂-ice in a granular mixture increases the pore pressure 750 751 within the flow by 0.2-0.6 mbar. This increased pressure carries a significant portion of the total weight of the flow, between 20–60%, which indicates a decrease in granular fric-752 tion between the grains and a high degree of fluidisation of the mixture. The fluidisa-753 tion of the material results in large flow velocities that exceed velocities in dry granu-754 lar flows by a factor 2–3. 755

Dimensionless analysis of the CO_2 -driven flows shows that they are dynamically 756 similar to debris flows and dense pyroclastic density currents on Earth. The flows are 757 supercritical and turbulent in behaviour, and frictional forces dominate over collisional 758 and viscous forces. The similarity in flow dynamics is reflected in the similarity in de-759 posit morphology. Our experimental CO_2 driven flows contain morphological elements, 760 like levees and lobes, that are seen as key characteristics of debris flow and pyroclastic 761 flow deposits. These features are also observed on the depositional aprons of active gul-762 lies on Mars. In addition, our findings on flow dynamics and morphology of CO_2 driven 763 flows support the hypothesis that CO₂-driven processes are actively modifying and form-764 ing Martian gullies today. Therefore, CO₂-driven processes are not merely modifying older 765 features, but can likely be used to explain the evolution of these landforms on Mars dur-766 ing the Amazonian, when little to no liquid water was present on the surface of Mars. 767

Furthermore, our calculations highlight the importance of thermal energy in driving the sublimation of CO₂-ice that propels the fluidisation of granular material. Direct thermal energy is a far more effective source of energy for sublimation than the conversion of kinetic and potential energy from a fall to heat. This implies that it is likely that CO₂-driven granular flows can only occur in gullies on Mars at specific locations and during specific periods during the Martian year when CO₂-ice and warmer regolith simultaneously exist in the gully.

Lastly, our experimental results emphasize that the existence of gully-like landforms
on planetary bodies is not definite proof of flowing liquids. Gully landforms could also
be formed by or at least be altered by sublimation-related processes.

778 6 Open Research

For all the experiments presented in this manuscript the data collected by the sensors in the flumes and the DEMs of Difference are available via Yoda (online repository of Utrecht University). The data and an instruction on how we processed the raw data can be found under this link: https://public.yoda.uu.nl/geo/UU01/2T6YAU.html DOI: 10.24416/UU01-2T6YAU

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Figure 1. Three examples of Martian gullies with frost; a) gullies in Sisyphi Cavi (synthetic RGB CaSSIS images using the PAN and BLU channels, where defrosted surfaces appear red and frosted surfaces white, MY34_003464_256_1, Ls 242°) (Pasquon et al., 2023), b) gullies in an unnamed crater (HiRISE image, ESP_039114_1115, Ls 243°), c) gullies on Matara crater dune field (HiRISE image, ESP_063824_1340, Ls 160°). Colour strips in panels b) and c) are false colours, composed of near-infrared, red and blue-green wavelength signals.

Figure 2. Photos and schematic drawings of chambers (a-b) and flumes (c-f). The photo in panel (a) depicts the Mars chamber at the Hyper Velocity and Impact lab (HVI) of the Open University (UK), panel (b) shows the Mars Simulation Wind tunnel at Aarhus University (Denmark). Details of the small-scale flume set-up used in the Mars chamber of the HVI lab can be found in (c) and (e). Details of the large-scale set-up used in the Mars Simulation Wind tunnel in Aarhus can be found in (d) and (f). All dimensions are given in cm.

Figure 3. Example of flow depth, flow mass, and differential pore pressures (sensors 1 and 2) during an experiment for the large-scale set-up (a) and the small-scale set-up (b) with similar boundary conditions; initial CO_2 mass fraction of 0.23 and flume angle of 20°. The lower panel (c), depicts the mass fraction of the flow carried by the gas pressure for the experiments depicted in panels (a) and (b). As the data from the two pore pressure sensors slightly differs, this fraction is depicted as an envelope covering the range provided by the two sensors. The fraction carried by the gas pressure is a measure for the degree of fluidisation.

Figure 4. Digital elevation models (DEMs) for the outflow deposits of 12 experiments under Martian atmospheric pressures, 6 conducted in the large scale set-up, highlighted by thick black borders, and 6 conducted in the small scale set-up. The top two rows (a–f) show deposits of experiments with varying CO_2 mass fractions. The fractions depicted in the panels correspond to the mass fractions at the start of an experiment derived from Supplementary Figure 4. The bottom two rows (g–l) show deposits of experiments with different chute angles. For all depicted experiments, videos are present in the Supplementary material 8. Figure 5. Frontal flow velocity (a-b), maximum flow depth (c-d), and maximum differential pore pressure for pore pressure sensor 1 (P1) and pore pressure sensor 2 (P2) (e-f), for the large-scale (L) and small-scale (S) experimental flows. All green and blue dots represent results from experiments conducted under Martian atmospheric pressure, whereas the yellow dots represent results from experiments conducted under Earth atmospheric pressure. The results of experiments with varying CO₂ mass fractions in the flow, but a constant chute angle of 30°, are presented in the left column. Note that the mass fractions presented here are the mass fractions at the start of an experiment derived from data presented in Supplementary Figure 4. The results of experiments conducted under different chute angles, but with a constant initial CO₂ mass fraction of 0.33, are presented in the right column.

Figure 6. Boxplots showing the distribution of the flow density (a-b) and the fraction of the flow carried by the gas pressure (c-d) for the large-scale experiments conducted with different CO_2 mass fractions (left column) and under different chute angles (right column). The data in a single boxplot combines the density or fraction carried by the gas pressure of the main flow over time (flow tails are disregarded) for all large-scale experiments performed under similar conditions (i.e. similar CO_2 mass fractions and chute angle). The dark blue dots represent the mean value during one experiment. The reported p-value in the subplots stems from an ANOVA test of these means. The p-values show that the results from the different experimental groups in panels (b) and (c) are marginally significant.

Figure 7. Flow depth and cumulative CO_2 mass loss for three experiments in the large-scale set-up, with a CO_2 mass at the beginning of the experiment of 0.59 kg (a), 1.12 kg (b), and 2.13 kg (c). All experiments were conducted under a chute slope of 30°. The cumulative CO_2 mass lost is determined based on data from a capacitance pressure sensor in the chamber, the measurement frequency is 1 Hz.

Figure 8. Bagnold (a-b), Savage (c-d), and friction (e-f) numbers for the granular flows in the large-scale and small-scale experiments conducted with different CO_2 mass fractions (left column) and under different chute angles (right column). The horizontal lines indicate the transition from one flow regime to the other (Iverson, 1997). For the Bagnold number (a-b), this is the transition between the collisional and the viscous flow regime. For the Savage number (c-d), this is the transition from the collisional to the frictional flow regime. For the friction number (e-f), this is the transition from the frictional to the viscous flow regime, the latter is not visible in the plot because the flows are far into the frictional flow regime.

Figure 9. Bagnold numbers plotted against Savage numbers for the experimental CO_2 -driven flows presented in Figure 4, the experimental debris flows from Roelofs et al. $(2022)^2$, the experimental dense pyroclastic density currents from Smith et al. $(2020)^3$, three prototype natural debris flows from Iverson $(1997)^4$ and Iverson and Denlinger $(2001)^5$, a natural mud flow from Iverson $(1997)^4$, a rock avalanche from Iverson and Denlinger $(2001)^5$, and a pyroclastic density current from Mount St Helens from Iverson and Denlinger $(2001)^5$ and Rowley et al. $(1981)^6$

Figure 10. Different natural granular flows and their key morphological features. (a) Debris flow fan with different lobate deposits with levees near Pinnisalm, Neustift im Stubaital, Austria.
(b) Pyroclastic density current deposits from the eruption of Mount St Helens in 1980 on July 22, showing multiple channels with levees and lobes (Photo: Dan Miller and USGS, first published in Baker et al. (2016)). (c) Granular flow deposits on the slopes of Istok crater on Mars with levees and lobes (Photo: NASA - HiRISE PSP_006837_1345) (Johnsson et al., 2014; T. de Haas et al., 2015c) (d) Rock avalanche Hope Slide, Hope, British Columbia, Canada (Photo: John Clague).
(e) Mud flow dominated Coldwater Canyon fan, California, USA, showing channels and dispersed lobes with thin levees.

Figure 1.


Figure 2.



Figure 3.





Figure 4.



CO_ frac.= 0.15

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80













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Width (cm)

Figure 5.















Figure 6.



Figure 7.





Figure 8.

Figure 9.

Bagnold number (-)

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Figure 10.

The dynamics of CO₂-driven granular flows in gullies on Mars

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Key Points:

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15	•	The sublimation of small amounts of CO_2 ice can fluidize granular material on low
16		slopes under Martian atmospheric pressure.
17	•	The flow dynamics of CO_2 -driven flows are similar to that of terrestrial fluidized
18		two-phase flows, e.g. debris flows and dense pyroclastic flows.
19	•	Experimental CO ₂ -driven granular flows create deposit morphologies similar to
20		those observed in Martian gullies.

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21 Abstract

Martian gullies are landforms consisting of an erosional alcove, a channel, and a depo-22 sitional apron. A significant proportion of Martian gullies at the mid-latitudes is active 23 today. The seasonal sublimation of CO_2 ice has been suggested as a driver behind present-24 day gully activity. However, due to a lack of in-situ observations, the actual processes 25 causing the observed changes remain unresolved. Here, we present results from flume ex-26 periments in environmental chambers in which we created CO_2 -driven granular flows un-27 der Martian atmospheric conditions. Our experiments show that under Martian atmo-28 spheric pressure, large amounts of granular material can be fluidized by the sublimation 29 of small quantities of CO_2 ice in the granular mixture (only 0.5% of the volume fraction 30 of the flow) under slope angles as low as 10° . Dimensionless scaling of the CO₂-driven 31 granular flows shows that they are dynamically similar to terrestrial two-phase granu-32 lar flows, i.e. debris flows and pyroclastic flows. The similarity in flow dynamics explains 33 the similarity in deposit morphology with levees and lobes, supporting the hypothesis 34 that CO_2 -driven granular flows on Mars are not merely modifying older landforms, but 35 they are actively forming them. This has far-reaching implications for the processes thought 36 to have formed these gullies over time. For other planetary bodies in our solar system, 37 our experimental results suggest that the existence of gully-like landforms is not neces-38 sarily evidence for flowing liquids but that they could also be formed or modified by sublimation-39 driven flow processes. 40

41 Plain Language Summary

Martian gullies are landforms that look like landforms carved by aqueous debris 42 flows on Earth. At the top, the gullies have an erosional alcove where material is eroded 43 and at the bottom of the gully, a fan exists where the eroded material is deposited. For 44 a long time, it was believed that these gullies were formed by liquid water, just like on 45 Earth. However, the Martian gullies are active today, which cannot be reconciled with 46 the low atmospheric pressure and resulting lack of liquid water on the surface of Mars. 47 Data from satellites has shown that the activity in Martian gullies is correlated to a sea-48 sonal cycle of CO_2 ice deposition and sublimation. However, these observations are in-49 direct, and therefore, we do not know whether and how CO₂ sublimation produces the 50 observed changes in gullies. Here we show the results of flume experiments in environ-51 mental chambers in which we created CO₂-driven flows under Martian atmospheric con-52 ditions. The experiments show that granular material can be fluidized by sublimation 53 of CO_2 ice. Furthermore, the experimental flow dynamics and morphology of the deposits 54 are similar to debris flows and pyroclastic flows on Earth. This explains the similarity 55 between the Martian gullies and the water-shaped gullies on Earth without the presence 56 of liquid water on the surface of Mars today. These results also suggest that gully land-57 forms on other planets can be formed by both sublimation-driven flows and fluid-driven 58 flows. 59

60 1 Introduction

Despite the lack of stable liquid water on Mars today (Hecht, 2002; Richardson & 61 Mischna, 2005), Mars is a geomorphologically active planet. Numerous studies in the last 62 decades have documented a range of geomorphic activities (for an overview see (Diniega 63 et al., 2021)). Among the most active landforms on Mars are Martian gullies (Figure 1). 64 These landforms consist of an erosional alcove, a channel, and a depositional apron and 65 resemble debris flow systems on Earth (Malin & Edgett, 2000; Costard et al., 2002; Con-66 way et al., 2011; Johnsson et al., 2014; T. de Haas et al., 2015c). Since their discovery, 67 Martian gullies have been a topic of scientific debate because of the possible link between 68 their formation and liquid water (Malin & Edgett, 2000; Costard et al., 2002; T. de Haas 69

et al., 2015c; Dickson et al., 2023), and thus planetary habitability (Hoffman, 2002; Cottin et al., 2017).

Present-day activity in gullies is observed in subsequent images as new depositional 72 lobes on aprons, the carving of new channels, and the movement of meter-scale boulders 73 (Dundas et al., 2010; Diniega et al., 2010; Dundas et al., 2015; Raack et al., 2020; Sinha 74 & Ray, 2023). As this activity is observed on slopes as low as 10° (Dundas et al., 2019), 75 the material needs to have been fluidized to a certain degree (T. de Haas et al., 2019) 76 and thus dry granular processes cannot have been the cause of the change. In the last 77 78 decade, the leading hypothesis behind the recent activity in these gullies has shifted from water-driven flows (with or without the involvement of brines) (e.g., Malin & Edgett, 79 2000; Costard et al., 2002; Knauth & Burt, 2002; Lanza et al., 2010; Levy et al., 2010; 80 Conway et al., 2011; Johnsson et al., 2014; T. de Haas et al., 2015c) to flows driven by 81 the sublimation of CO_2 frost (e.g., Diniega et al., 2010; Dundas et al., 2010, 2012, 2015; 82 Raack et al., 2015, 2020; Pilorget & Forget, 2016; T. de Haas et al., 2019; Khuller et al., 83 2021; Dundas et al., 2022; Pasquon et al., 2023; Sinha & Ray, 2023). This shift is inspired 84 by the lack of stable water on the Martian surface (Hecht, 2002; Richardson & Mischna, 85 2005) and a suite of remote sensing studies, showcasing the correlation between the spa-86 tial and temporal distribution of gully activity with that of CO_2 frost on the surface of 87 Mars (Diniega et al., 2010; Dundas et al., 2010, 2012, 2015; Raack et al., 2015; Pasquon 88 et al., 2019; Raack et al., 2020; Khuller et al., 2021; Dundas et al., 2022; Pasquon et al., 89 2023; Sinha & Ray, 2023) (for examples see Figure 1). The CO₂-driven granular flow hy-90 pothesis is supported by modelling studies advocating for the possibility of CO_2 gas to 91 fluidize granular material under the thin Martian atmosphere when CO₂ sublimates (Pilorget 92 & Forget, 2016; Cedillo-Flores et al., 2011; T. de Haas et al., 2019). Furthermore, ex-93 perimental studies have proven that the sublimation of CO_2 ice in the thin Martian at-94 mosphere can destabilize granular materials on slopes (Sylvest et al., 2016, 2019) and 95 even fluidize small volumes of granular material on low angles (Roelofs et al., n.d.). The 96 low atmospheric pressure of the Martian atmosphere is key in this process because of the 97 large gas flux that is created when CO_2 ice sublimates and turns into CO_2 gas (Diniega 98 et al., 2013; Sylvest et al., 2016; T. de Haas et al., 2019; Sylvest et al., 2019; Roelofs et 99 al., n.d.). The gas flux, induced by the sublimation, depends on the ratio between the 100 density of CO_2 ice and gas. In the thin Martian atmosphere (~800 Pa), the gas flux cre-101 ated by CO_2 sublimation is >100 larger than under Earth's atmosphere and thus likely 102 sufficient to fluidize sediments (Cedillo-Flores et al., 2011; T. de Haas et al., 2019). 103

There are currently two "source-to-sink" hypotheses that attempt to explain how 104 and why CO_2 ice sublimates near granular material on Mars, how this process mobilizes 105 the granular material, and how it transports it over longer distances. The first hypoth-106 esis considers a layer of translucent CO₂ ice on top of a layer of regolith (Pilorget & For-107 get, 2016). This hypothesis is, in essence, the 'Kieffer model' explaining the formation 108 of high-latitude defrosting spots (Kieffer, 2007) on a slope. According to this model, the 109 translucency of CO_2 ice allows the solar radiation at the end of winter to heat up the 110 underlying regolith during the day. This heat causes basal sublimation of the overlay-111 ing ice layer, building up the air pressure underneath the ice. This pressure can be large 112 enough to lift the ice layer and eventually break it, forming jets of pressurized CO_2 gas 113 (Hoffman, 2002; Kieffer, 2007). The gas flux created can potentially destabilize large amounts 114 of slope material, also underneath the ice (Pilorget & Forget, 2016). However, the re-115 quirement of slab ice means that the latter mechanism is only applicable to Martian gul-116 lies at latitudes $> 40^{\circ}$ S where evidence for slab ice is observed (Dundas et al., 2017, 2019), 117 whereas half of the observed active gully sites on the southern hemisphere are present 118 at latitudes $< 40^{\circ}$ S (Dundas et al., 2022). Furthermore, this hypothesis does not explain 119 how the pressurized flows underneath a layer of CO_2 ice would result in the deposition 120 of new lobate deposits and the movement of meter-scale boulders. 121

The second hypothesis explains the observations of fluidized granular flow via two 122 effects within a mix of sediment and CO_2 ice tumbling down a gully (Dundas et al., 2017). 123 The initial mass movement can be triggered by many different processes, unrelated and 124 related to CO₂ ice sublimation, for example, dry raveling, rock fall, marsquakes, meteor 125 impacts or CO_2 sublimation-induced slumping (Sylvest et al., 2016, 2019). In the event 126 that a mixture of CO_2 ice and granular material starts to move, the potential energy of 127 the fall is converted to kinetic energy that must be dissipated as heat or latent heat loss 128 in the form of sublimating CO₂ (Dundas et al., 2017; T. de Haas et al., 2019; Roelofs 129 et al., n.d.). Furthermore, eroded and entrained sediment from the shallow subsurface 130 or unfrosted areas could add additional heat to the mixture, enhancing sublimation (Hoffman, 131 2002; Dundas et al., 2017). The sublimation of the ice in the sediment-ice mixture is hy-132 pothesized to create a gas flux large enough to decrease intergranular friction and flu-133 idize the mixture in such a way that it explains recent flows (T. de Haas et al., 2019; Roelofs 134 et al., n.d.). 135

Details aside, all current theories on the CO₂-driven fluidization of granular ma-136 terial on Mars agree on two crucial points; (1) heat is needed to sublimate the CO_2 , and 137 (2) increased pore pressure, from the CO₂ gas, in the granular material is crucial to de-138 crease intergranular friction and cause fluidisation. However, major research questions 139 remain unanswered. First, it remains speculative whether and exactly how the sublima-140 tion of CO_2 ice is able to fluidize granular material. Second, it is unknown how much 141 CO_2 ice needs to sublimate to explain the observed changes. Third, it is unclear how CO_2 -142 driven granular flows on Mars create landforms that are practically identical to landforms 143 created by water-driven debris flows on Earth. Active depositional aprons on both Earth 144 and Mars show lobate deposits with clear levees, and contain meter-scale boulders that 145 are transported through the gully system (T. de Haas et al., 2019; Raack et al., 2020; 146 Dundas et al., 2022). The similarity in key elements in these landforms suggests simi-147 larity in the flow dynamics, but this remains unproven. 148

In this work, we experimentally study the fluidization of granular material by CO_2 ice sublimation under Martian conditions. We aim to (1) resolve the boundary conditions needed to fluidize granular material by CO_2 ice sublimation on Mars, (2) understand the fluid dynamics of CO_2 -driven granular flows, and (3) understand the similarities between the CO_2 -driven granular flow deposits on Mars and debris-flow deposits on Earth.

To overcome the lack of in-situ observations of CO₂-driven granular flows, we de-155 signed two experimental granular flow set-ups that were used to conduct experiments 156 under Martian atmospheric pressure in environmental pressure chambers. In these ex-157 periments, granular flows driven by the sublimation of CO₂ in a mixture of sediment and 158 CO_2 ice were created under different boundary conditions, i.e. CO_2 content and slope, 159 and on two different scales to understand potential scale effects. The results of these ex-160 periments provide new insights into the flow dynamics of CO₂-driven granular flows on 161 Mars and the resulting deposit morphologies. It is important to note that with our re-162 search we specifically aim at studying the transport and deposition processes of CO_2 -163 driven granular flows, rather than the initiation mechanisms behind these flows 164

¹⁶⁵ 2 Materials and Methods

To study if and how a mixture of CO₂-ice and granular material is fluidized un-166 der Martian atmospheric conditions we designed two experimental set-ups at two dif-167 ferent scales based on terrestrial debris flow flumes (Iverson et al., 2010; T. de Haas et 168 al., 2015b; Roelofs et al., 2022). The flumes were placed in two environmental chambers 169 of different sizes to enable us to conduct experiments under Martian atmospheric con-170 ditions (Figure 2.a–b). Similar to terrestrial debris flow flumes, our flumes consisted of 171 a steep and narrow chute ending on a larger outflow plain with a lower angle (Figure 2.c-172 173 f). The steep and narrow chute is used to study flow characteristics, e.g. flow depth, velocity, and pore pressures. Whereas the larger plain is used to study deposit morphol-174 ogy. The angle of the chute was varied during our experiments, whereas the angle of the 175 outflow plain was kept constant (Figure 2.e-f). As is common practice in debris flow ex-176 periments, we stored the material that makes up the granular flow in a reservoir at the 177 top of the flume before controlled release. Using flumes of two different sizes enabled us 178 to study possible scaling issues known to influence the behaviour of experimental ter-179 restrial debris flows (Iverson, 2015). The small-scale flume has a total length of 1.80 m 180 and has a material reservoir that can store between 1.0 and 1.6 kg of material (Figure 181 2.e). The large-scale flume has a total length of 4.60 m and has a material reservoir that 182 can store between 8.0 and 11.2 kg of material (Figure 2.f). This means that, while the 183 large flume is only a factor 2.5 longer than the small flume, the granular flow it supports 184 is 10 times larger. 185

The small-scale flume was used for conducting experiments in the Mars chamber 186 of the Hyper Velocity and Impact lab (HVI-lab) at the Open University in Milton Keynes 187 in the United Kingdom in the autumn of 2021. The large-scale flume was used for con-188 ducting experiments in the Mars Simulation Wind Tunnel at Aarhus University in Den-189 mark in the autumn of 2022. To compare results between the flumes, experiments were 190 performed with similar initial and boundary conditions. In this manuscript, 46 exper-191 iments conducted in the small-scale set-up in the Mars chamber of the Open University 192 are presented, and 15 experiments conducted in the large-scale set-up in the Mars Sim-193 ulation Wind Tunnel are presented. 194

2.1 Chamber and flume details

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The Mars chamber of the HVI-lab at the Open University is a cylindrical low-pressure chamber with a length of 2 m and an inner diameter of 0.9 m (Conway et al., 2011; Sylvest et al., 2016) (Figure 2.a). The chamber can replicate Martian atmospheric conditions and a range of different temperatures.

The Mars Simulation Wind Tunnel at Aarhus University is a cylindrical low-pressure wind tunnel, originally designed to simulate eolian transport processes on Mars (Holstein-Rathlou et al., 2014) (Figure 2.b). The chamber has a total length of 8 m and an inner diameter of 2.15 m. In both chambers, electrical and mechanical feedthroughs exist to enable the operation of the experimental set-up in the chamber from the outside. Both chambers have multiple porthole windows that allow for videography of the experiments.

Both the large-scale and the small-scale flume were mostly constructed out of Lexan, 206 a transparent polycarbonate resin thermoplastic, that can deform considerably without 207 cracking or breaking. The transparency of the Lexan was an important design prereq-208 uisite because it allowed us to study the granular flow from the side of the chute. The 209 bottom of the chute was created out of aluminium, with heating pads installed under-210 211 neath it that controlled the temperature of the chute bottom, which was kept at 20 °C during the experiments. On the edges of the outflow plain, markers were attached that 212 were used for creating 3D models of the outflow morphologies using photogrammetry with 213 Agisoft Metashape software. The outflow plains of the flumes were further covered with 214 antislip material (3M Safety-Walk 500 series, equal to 80 grit sandpaper with 0.2 mm 215

median sand diameter) to mimic natural roughness. To achieve the same for the chute 216 bottom, the aluminium was sandblasted. The sediment and ice reservoirs on top of the 217 flumes were constructed out of copper for the small set-up, and out of aluminium for the 218 large set-up, because of their relatively low deformation under low temperatures. The 219 reservoirs in both flumes are opened by means of mechanically operated trap doors. In 220 the small-scale flume the entire reservoir opened at once, whereas in the large-scale flume, 221 the opening height was set at 5 cm. This difference in design allowed a more constant 222 and stable flow of granular material in the large-scale experiments, providing better in-223 sight into the flow dynamics. 224

In both flumes, the same sensors were used to study the flow dynamics. In the down-225 stream part of the chute, four sensors were installed underneath the chute bottom plate 226 (Figure 2.e-f); a geophone (Geospace GS-20DX), two relative gas pressure sensors (Hon-227 eywell TruStability HSCDRRD006MGAA5), and a load cell (HBM PW6D – 3 kg). The 228 geophone and the load cell were attached to individual load plates of 5 by 5 cm. The geo-229 phone recorded seismic vibrations during the experiment, the pressure sensors recorded 230 the gas pressure at the bottom of a flow relative to the ambient pressure, and the load 231 cell recorded the weight of the granular material as the flow passed. Above the flume, 232 multiple laser distance sensors (Baumer OADM 20U2480/S14C) were installed that recorded 233 the flow depth at sub-mm accuracy. In the small-scale set-up two laser distance sensors 234 were used, whereas in the large-scale set-up, four laser distance sensors were used. With 235 the time difference of the arrival of the flow front at the different laser distance sensors, 236 reconstructed from the flow depth data, flow velocity was calculated. In both set-ups, 237 the last laser distance sensor was installed above the load cell (Figure 2e-f). This allowed 238 us to reconstruct the density of the flow, ρ_m , according to: 239

$$\rho_m = \frac{M}{AH} \tag{1}$$

where M is the mass recorded by the load cell (kg), A is the area of the load cell (m²), and H is the flow depth (m). Furthermore, by combining the load cell data and the data from the pore pressure sensors, the percentage of the material in the flows carried by the gas pressure could be quantified. The latter is a measure of the degree of fluidisation. For more detailed photos of the chambers, the flumes and the sensors see Supplementary Figure 1.

The amount of CO_2 ice sublimating during the flow in the large-scale set-up could be calculated from the data produced by a capacitance pressure sensor in the Mars Simulation Wind Tunnel. By adding the pressure drawdown caused by the pumping to the observed pressure increase during the experiment we reconstructed the amount of CO_2 released into the chamber during the flow for three individual experiments with varying amounts of CO_2 ice in the granular mixture (Figure 7).

Multiple video cameras were installed in and around both chambers. For the smallscale set-up, every experiment was recorded with a Go-Pro camera from the side and a camcorder from the front. For the large-scale set-up, every experiment was recorded with two webcams in the chamber that looked at the chute from the side, and one high-speed camera that filmed the flow at the transition from the chute to the outflow plain at a frame rate of 600 Hz.

2.2 Materials used and experimental routine

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Two materials form the ingredients of the granular mixture in our experiments; sand and CO₂ ice. The sand for the experiments is a mixture of fine-grained sand (silver sand of marine origin, D₅₀ of 270 μ m) and coarse-grained sand (builders sand of fluvial origin, D₅₀ of 490 μ m), combined in a specific ratio (0.6–0.4) to create a broad grain size distribution (D₅₀ of 310 μ m, Supplementary Figure 2) that minimizes gas permeability relative to a mono-disperse sand, and thus slows down the gas escape rate. Experiments conducted with only silver sand or only builders sand behave similarly overall, although
 finer mixtures flow further onto the outflow plain. Results of these experiments are pre sented in the Supplementary Material (see Supplementary Figure 6). The sand was pre dried in the oven and cleared of any excess moisture in the environmental chambers by
 putting it in a vacuum prior to the experiments.

The CO_2 ice used for our experiments was ordered in pellet form from commer-270 cial parties close to the labs. The CO_2 ice pellets were then crushed to the size of the 271 coarsest sand grains. For the small-scale experiments, this was done by hand with the 272 273 use of a mortar and pestle. For the large-scale experiments, the ice was crushed with the KitchenAid 5KGM grain mill. Despite the difference in methods, the resulting CO_2 ice 274 grains are similar in size and shape (see Supplementary Figure 3.c-d). To limit the con-275 tamination of the CO_2 ice with water, the CO_2 ice was stored in closed polystyrene foam 276 containers in a sealed freezer (Supplementary Figure 3.a-b), and the ice was refreshed 277 at least once a week. 278

For every experiment, CO_2 ice would be freshly crushed and mixed with a specific 279 amount of sand. To control the amount of CO_2 ice at the start of an experiment, the 280 combined weight was monitored during the mixing process. The loss of CO_2 due to sub-281 limition was compensated by adding more crushed CO_2 ice. Once the desired weight 282 ratio of sediment and CO_2 ice was reached, the mixture was poured into the sediment-283 ice reservoir in the flume. After this, the chamber was closed and depressurized to an 284 atmospheric pressure of ~ 8 mbar, a process that took between 12–15 min in the Mars 285 Chamber at the Open University and between 20–25 min in the Mars Simulation Wind 286 Tunnel at Aarhus University. At this pressure, the mixture was released into the flume. 287 while the sensor data was logged and the videos recorded the passing of the granular flow. 288

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2.3 Explored parameter-space

To determine the conditions under which CO_2 -driven granular flows can occur on 290 Mars, experiments were conducted under different initial and boundary conditions. For 291 both the experiments in the small-scale and the large-scale set-up, the CO_2 -sediment ra-292 tio was systematically varied, as well as the slope of the chute. The CO_2 -sediment ra-293 tio was varied between 0 and 0.6 in the small-scale experiments and varied between 0 294 and 0.4 for the large-scale experiments (Table 1), while keeping the flume chute at a sta-295 ble angle of 30° . Note that the mass ratio here is the ratio between the mass of the CO_2 296 and the sediment before depressurization of the chamber. During depressurization the 297 CO_2 sublimates, which causes the mass ratio to change. We quantified this change for 298 both the small- and large-scale setup by doing initial tests tracking the weight of the mix-299 ture inside the sediment-ice reservoir while depressurizing the chamber. The results of 300 these tests can be found in Supplementary Figure 4. In the subsequent sections of this 301 manuscript, we switch from using the initial CO_2 -sediment mass ratios to using the mass 302 fraction of CO_2 at the start of an experiment derived from these tests. 303

Table 1. Parameters explored in the experiments and the tested values. All parameters andvalues reported in this table are tested in the small-scale setup. The values of the parametersin bold font and teal colour are the ones also tested in the large-scale setup. For more detailson the grain-size distributions see Supplementary Figure 2. For a full list of all experiments seeSupplementary material.

Variable	Unit	Standard value	Tested values
CO ₂ -sediment ratio	(kg/kg)	0.3	0 , 0.1, 0.2 , 0.3 , 0.4 , 0.5, 0.6
Chute angle	0	30	20, 25, 30
Sediment type		Sand mixture	Sand mixture, Fine, Coarse
Atmospheric pressure	mbar	8	8, 1000

The angle of the chute was varied between 20 and 30 degrees in both the small-scale and the large-scale experiments (Table 1), while keeping the initial CO₂-sediment mass ratio at 0.3. In the small-scale experiments, we did additional tests with different sediment types and under Earth atmospheric pressure (Table 1). To account for the effects of natural variability, each experimental setting was repeated at least twice, and when time allowed three times. A complete list of all experiments and their initial and boundary conditions can be found in the Supplementary material 8.

311 2.4 Flow characterization

To characterize the dynamics of the CO_2 -driven granular flows and objectively com-312 pare the flows of different sizes three dimensionless numbers are used; the Bagnold, Sav-313 age, and friction numbers. These numbers are used in both debris flow (Iverson, 1997; 314 Iverson & Denlinger, 2001; Roelofs et al., 2022, 2023) and pyroclastic literature (Smith 315 et al., 2020) and therefore also allow for comparison between the CO_2 -driven granular 316 flows, and terrestrial debris flows and pyroclastic flows. The numbers describe the re-317 lationship between the motion-resisting forces in granular flows; collisional forces, fric-318 tional forces, and viscous forces (Iverson, 1997; Parsons et al., 2001; Iverson et al., 2010) 319 The relative importance of these forces plays a big role in both erosional (T. d. de Haas 320 & Woerkom, 2016; Roelofs et al., 2022) and depositional processes (T. de Haas et al., 321 2015b; Zhou et al., 2019) and is, therefore, an important tool in understanding how cer-322 tain flows lead to certain morphological features. The Bagnold number describes the ra-323 tio between collisional and viscous forces (Iverson, 1997): 324

$$Nb = \frac{v_s \rho_s \delta^2 \gamma}{v_f \mu} \tag{2}$$

wherein v_s is the volumetric solids fraction, ρ_s is the density of the sediment grains, δ

is the D₅0 grain size of the sediment (m), v_f is the volumetric fluid fraction, μ is the dynamic viscosity of CO₂ gas under Martian atmospheric conditions, which is $9.82*10^{-6}Ns/m^2$

(Bardera et al., 2020), and γ is the flow shear rate (1/s):

$$\gamma = \frac{u}{H} \tag{3}$$

wherein u is the is the flow velocity (m/s). According to Iverson (1997), collisional forces dominate at $N_b > 200$.

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The Savage number quantifies the ratio between collisional and frictional forces:

$$N_s = \frac{\rho_s \delta^2 \gamma^2}{(\rho_s - \rho_f) g H \tan \phi} \tag{4}$$

wherein g is the gravitational acceleration (m/s²), ρ_f is the density of the fluid, in our case this is the density of the CO₂ gas at 8 mbar, and ϕ is the internal angle of friction, assumed to be 42° (Parsons et al., 2001; T. de Haas et al., 2015b). The density of the CO₂ gas at a certain pressure can be calculated from the ideal gas law:

$$\rho_f = \frac{PM_m}{RT} \tag{5}$$

wherein P is the atmospheric pressure (Pa), M_m is the molar mass of CO₂, R is the universal gas constant, and T is the temperature (K). For $N_s > 0.1$ collisional forces dominate viscous forces (Iverson, 1997). The friction number is then defined as the Bagnold number divided by the Savage number, describing the ratio between frictional and viscous forces. According to experimental data of wet experimental debris flows of Parsons et al. (2001) and T. de Haas et al. (2015b) frictional forces dominate over viscous forces at $N_f > 100$ for the flow body and $N_f > 250$ for the flow front.

343 3 Results

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3.1 General flow behaviour and morphology

Increased fluidisation of the material was observed for all experiments under Mar-345 tian atmospheric pressures with CO_2 ice in the granular mixture. Compared to refer-346 ence experiments without CO_2 ice, these experiments showed >2 times larger flow ve-347 locities and run-out, with typical flow velocities of 2 m/s for the small-scale flows and 348 3 m/s for the large-scale flows. For both the large-scale and the small-scale experiments, 349 flow depths reached maximum values around 2 cm (Figure 3.a-b), and flow densities around 350 1000 kg/m^3 . The relatively small flow depth in the large-scale experiments was caused 351 by the controlled, and limited, outflow height in this setup. In both set-ups, the flow depth 352 increased rapidly when the flow front arrived and dissipated more slowly when the tail 353 passed. In experiments without CO_2 , as soon as the flow front arrived at the outflow plain 354 the flow stopped and the chute backfilled with sediment. 355

Both the small-scale and large-scale CO₂-driven granular flows show multiple surges (see Figure 3.a-b and the Supplementary videos). For all flows with CO₂ in the mixture, increased gas pressures were registered at the base of the flow (Figure 3.a-b). This gas pressure carried between 20–60% of the flow mass, independent of the experimental scale (Figure 3.c). When analysing the high-speed video of the experiment presented in Figure 3.a it becomes clear that the velocity of the granular flow is highest in the centre of the flow and that the flow itself is turbulent (see high-speed video in Supplementary videos).

The morphology of the outflow deposits of experiments with CO_2 in the granular 363 mixture often contain multiple lobes formed by different surges (Figure 4). These lobes 364 are stacked on top of each other (see for example Figure 4.c,l), and, in some cases, next 365 to each other (see for example Figure 4.f,k). In both the small-scale and large-scale set-366 up levees form in experiments where a second surge of granular material deposits on top 367 of an earlier surge (see Figure 4.b,f). With increased amount of CO_2 in the granular mix-368 ture the material flows further out onto the outflow plain (Figure 4.a–f). Increasing the 369 chute slope by $5-10^{\circ}$ also causes the material to flow further onto the outflow plain (Fig-370 ure 4.g–l). In the large-scale experiments, a small increase in slope has a larger effect on 371 the outflow length than doubling the CO₂ content (Figure 4.d–f and Figure 4.j–l). When 372 no CO_2 is present in the granular mixture only a small sediment cone forms on the tran-373 sition from the chute to the outflow plain. 374

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3.2 Flow velocity, depth, and pore pressure

In the large-scale set-up, flow velocities in the lower half of the chute are constant 376 (Supplementary Figure 5) and reach values around 3 m/s, independent of the CO₂ frac-377 tion (Figure 5.a). In the small-scale set-up, for high CO_2 fractions between 0.14 and 0.3, 378 flow velocities around 2 m/s are recorded at the end of the chute, whereas for the lower 379 CO_2 fractions the velocity slowly increases from 1 m/s to 2 m/s with increasing CO_2 frac-380 tion. When no CO_2 is present in the granular mixtures, no enhanced fluidisation is ob-381 served and the frontal velocity of the material is around 1 m/s in both set-ups. The same 382 can be stated for granular flows with CO_2 in the mixture released under Earth atmo-383 spheric pressure. For both the large-scale and small-scale flows, an increase in the chute 384 angle, from 20° to 30°, causes a small increase in flow velocity, from 2.2 to 3 m/s (Fig-385 ure 5.b). 386

Maximum flow depth increases linearly with CO₂ mass fraction for both set-ups (Figure 5.c). This relation is steeper for the small-scale set-up. When increasing the chute angle, maximum flow depth decreases in the large-scale set-up from 22 to 14 mm, while staying around 15 mm in the small-scale set-up (Figure 5.d). Flow depths are stable in the lower half of the large-scale flume for all experiments (Supplementary Figure 5). In the small-scale flume, the flow depths are still increasing in the lower half of the flume, especially when the chute is on the steepest angle.

Increased basal pore pressures are observed in all experiments. Basal pore pres-394 sures increase with increasing CO_2 mass fraction and decrease with increasing chute slope 395 (Figure 5.e-f). The differential pressure signal, which is the difference between the am-396 bient pressure and the basal pressure, is more scattered for the small-scale experiments. 397 This is likely caused by the combination of smaller, less stable flows, and a higher amount 398 of deposition of granular material in the chute during the experiment compared to the 300 large-scale set-up. Maximum added pressures in the large-scale set-up vary between 0.2400 and 0.6 mbar, whereas they vary between 0 and 0.4 for the small-scale set-up. 401

The type of granular material used, either silver sand, builders sand, or the mixture, did not significantly influence the flow dynamics of the flows in the small-scale setup (Supplementary Figure 6). Frontal velocities, maximum flow depths, and maximum basal pressure were the same for all sand types. The type of granular material used did influence the outflow deposit. CO₂-driven granular flows comprised of finer sands flowed out further.

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3.3 Flow density, fluidisation and CO₂ sublimation during the flow

The density of the flow is calculated from the weight data from the load cell and 409 the depth data from the laser distance sensor above the load cell. In addition, the load 410 cell data and the data from the pore pressure sensors are combined to calculate the per-411 centage of the material in the flows carried by the gas pressure. Here, we only present 412 results from the large-scale experiments, because it was not possible to calculate flow den-413 sity and degree of fluidisation for the experiments in the small-scale set-up due to the 414 deposition of material on the load cell while the granular material was still flowing. Based 415 on the combined data of the entire flow of all large-scale experiments, summarised in box-416 plots in Figure 6.a-b, we can state that our experimental CO₂-driven flows have a den-417 sity around 1000 kg/m³. This density is not dependent on the CO_2 fraction (Figure 6.a) 418 but is slightly dependent on the chute angle (Figure 6.b). If the angle becomes steeper, 419 the density decreases slightly. The fraction of the flow mass supported by the gas pres-420 sure ranges between 0.2-0.3 on average, with a small dependency on CO_2 mass fraction 421 (Figure 6.c–d). For flows with a higher CO_2 fraction, a slightly higher percentage of the 422 flow is supported by the gas pressure (Figure 6.c). 423

The data from the capacitance pressure sensor in the chamber of the large-scale 424 set-up shows that for an experiment with a CO_2 mass of 0.59 kg at the beginning of the 425 experiment (Supplementary Figure 4), only 42 grams of CO_2 sublimates during the flow 426 (Figure 7.a). For an experiment with a CO_2 mass of 1.12 kg at the beginning of the ex-427 periment (Supplementary Figure 4), only 57 grams of CO_2 sublimates during the flow 428 (Figure 7.b). For an experiment with a CO_2 mass of 2.13 kg at the beginning of the ex-429 periment (Supplementary Figure 4), only 92 grams of CO_2 sublimates during the flow 430 (Figure 7.c). This means that for all experiments between 0.8-1.3% of the total flow mass 431 (sand and CO_2 ice), and 0.5–0.9% of the volume (assuming a porosity of 0.4) sublimates. 432 When normalized for chute length, width, and flow duration, the volume loss is 0.3%-433 0.55% per m²/s, and the mass loss is 0.025-0.055 kg/m²/s. 434

3.4 Dimensionless flow characteristics

To quantitatively compare the flow dynamics of the large-scale and small-scale granular flows, we characterized the flows using the dimensionless numbers discussed in the methods; the Bagnold, Savage, and friction numbers (Figure 8). Furthermore, this dimensionless analysis provides the opportunity to place the flow dynamics of the CO_2 driven granular flows into the context of other granular flows, such as debris flows and

pyroclastic flows. In all of our experimental CO₂-driven granular flows, frictional forces 441 dominated over collisional and viscous forces (Figure 8.c-f). In addition, the Bagnold 442 numbers of our flows indicate that collisional forces dominated over viscous forces (Fig-443 ure 8.a–b). The large-scale flows are relatively more collisional than the small-scale flows (Figure 8.a–d). Increasing the CO_2 mass fraction in the granular mixture does not have 445 a large effect on the Bagnold or Savage numbers (Figure 8.a–d). However, it does af-446 fect the relation between frictional and viscous forces, making viscous forces less impor-447 tant (Figure 8.e-f). An increase in the angle of the chute results in a larger relative in-448 fluence of collisional forces (Figure 8.b,d). 449

450 4 Discussion

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4.1 Initial and boundary conditions for CO₂-driven flows

Our experiments show that granular material can be fluidized by sublimating CO_2 452 ice under Martian atmospheric conditions (Figure 3 and Figure 5). This is enabled by 453 the low Martian atmospheric pressure of around 8 mbar, which makes the gas flux from 454 sublimation large enough to decrease intergranular friction between the grains and flu-455 idize the granular material (Figure 5) (Cedillo-Flores et al., 2011; T. de Haas et al., 2019). 456 Under terrestrial atmospheric pressure of around 1000 mbar, sublimation of CO_2 ice still 457 occurs, but the gas flux from the ice into the atmosphere is not large enough to decrease 458 intergranular friction and fluidize the granular material. From our experiments, it can 459 be inferred that the fluidisation induced by the sublimation of CO_2 ice grains in a gran-460 ular mixture can sustain a stable fluidized flow in a channel, i.e. the flume chute, as long 461 as CO₂ ice is present and enough energy is available for sublimation. In our experiments, 462 less than 10% of CO_2 ice in the mixture sublimated while in the chute, implying that 463 the mixture could have likely flowed in a sustained fluidized way in a confined chute with 464 a length of $\sim 10-20$ metres. 465

The fluidisation of the material by the sublimation of CO_2 ice in the chute is re-466 flected in the enhanced frontal flow velocities and increased basal pressures (Figure 5). 467 In experiments under Martian atmospheric conditions, where CO_2 ice is present in the 468 granular mixture, velocities between 2 and 3 m/s are reached, whereas frontal velocities 469 in experiments without CO_2 ice, or with CO_2 ice under Earth atmospheric pressure, are 470 only 1 m/s (Figure 5). Furthermore, the pressure data show that the gas pressure car-471 ries between 20-60% of the total flow mass in the experiments with CO_2 ice (Figure 3.c 472 and Figure 6). 473

In the large-scale experiments, stable flow velocities around 3 m/s are reached in 474 the lower part of the chute for all experiments, even for the experiments with the small-475 est amount of CO_2 ice in the mixture. This implies that for all the different CO_2 ice frac-476 tions tested, the rate of fluidisation is high and comparable, which is supported by only 477 small differences in the amount of the flow carried by the pore pressure (Figure 6). There-478 fore, we hypothesise that granular material can be fluidized by the sublimation of even 479 smaller amounts of CO_2 ice than we tested. In the small-scale experiments, we do see 480 an increase in flow velocity and fluidisation rate for the smallest CO_2 ice fractions (Fig-481 ure 5.a), which would imply a higher fluidisation rate for larger CO_2 ice fractions. How-482 ever, we hypothesize that this trend is likely caused by the limited length of the chute 483 compared to the distance over which the flow accelerated, instead of an actual relation 484 between CO_2 fraction and velocity in our small-scale set-up. The longer chute length in 485 our large-scale set-up allows the flow to reach a stable state where a balance exists be-486 tween CO_2 ice sublimation, the reduction in friction because of the induced gas pressure, 487 and the remaining friction, as we see in the large-scale set-up. 488

⁴⁸⁹ Our experiments also show that CO₂-driven granular flows are fluidized enough to ⁴⁹⁰ flow on slopes below the angle of repose. CO₂-driven flows in experiments with chute

angles of 20° still reach velocities 2 times higher than those of dry granular material with-491 out CO_2 . In addition, the CO_2 -driven flows continue to flow over the outflow plain of 492 our set-ups, which have even lower slope angles, 10° and 12° for respectively the large-493 scale and small-scale set-ups. However, as the flow on these outflow plains is unconfined, the granular material spreads out laterally and ultimately halts (Figure 4). The lateral 495 spreading decreases the flow depth and increases the relative amount of friction the flows 496 have to overcome, both by increasing the area for gas escape and increasing the contact 497 between the flow and the surface. These experimental observations on fluidisation on slopes 498 below the angle of repose are important because they support the hypothesis that CO_2 -499 driven flows on Mars can cause the changes we observe, like new depositional lobes on 500 aprons with slopes as low as 10° to 15° (Diniega et al., 2010; Raack et al., 2020; Sinha 501 & Ray, 2023). 502

The data from the pressure sensors in the chamber of the large-scale set-up highlight that the mass of CO₂ ice that needs to sublimate for the fluidisation process is small. For example, to fluidize 8 kg of sand in our experiments, as little as 43 gram of CO₂ ice needs to sublimate, equal to ~0.5% of the volume fraction of the flow (Figure 7). In other words, in our experiments, a mass loss of sublimating CO₂ ice between 0.025–0.055 kg/m²/s is enough to create fluidized granular flows.

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4.2 Heat transfer from the environment to the CO₂ ice

Our experiments clearly show that granular material can be fluidized by sublimat-510 ing small amounts of CO_2 ice, less than 1% of the total flow weight, under Martian at-511 mospheric conditions when sufficient energy is available for CO_2 ice sublimation. How-512 ever, where that energy is coming from on Mars is debated. According to (Dundas et 513 al., 2017; T. de Haas et al., 2019), this energy could be provided by the release of kinetic 514 energy of a fall or from heat from warmer material in contact with the granular mixture 515 of CO_2 ice and sediment. The sublimating ice would consequently increase pore pres-516 sures in the involved granular material, which would cause fluidisation and a two-phase 517 granular flow. If all potential energy of a fall of 300 m, as earlier used by Dundas et al. 518 (2017), would be transferred to heat according to: 519

$$E_p = mgL \tag{6}$$

with m as the mass of the material falling (kg), g the gravitational acceleration on Mars 520 $(3.71 m/s^2)$, and L being the fall height, the total available potential energy, E_{pot} , would 521 equal to 1113 J per kg material. For our flume set-ups, the total potential kinetic en-522 ergy is smaller, with 16.7 J/kg in the large-scale set-up and 5.9 J/kg for the small-scale 523 set-up. However, the enthalpy of sublimation of CO_2 ice, which is the energy needed for 524 the phase transition from ice to gas, is around 26–28 kJ/mol (Stephenson, 1987; Cedillo-525 Flores et al., 2011; Shakeel et al., 2018), which is equal to an energy of 590–636 kJ/kg, 526 accounting for the molecular mass of CO₂ of 44.01 g/mol. Therefore, the amount of en-527 ergy needed to sublimate CO_2 is much higher than is released from the complete con-528 version of potential energy to heat, both in our flumes and on Mars. Therefore, we hy-529 pothesize, as Dundas et al. (2017) did earlier, that the heat from the environment, thus 530 from warmer material and surfaces in contact with the flow, is the main driver of sub-531 limation instead of kinetic energy conversion. 532

Granular material at a slightly higher temperature than the CO_2 frost point could make several thousand J/kg available (Dundas et al., 2017). To put numbers to this, for our flumes the energy available in the aluminium bottom plate to sublimate CO_2 ice at the frost point temperature can be calculated as follows:

$$E_t = mc\Delta T \tag{7}$$

with m the mass of the aluminium, c the specific heat (902 J/kgK) and ΔT the temperature difference between the temperature of the chute bottom (20 °C, or 293 K) and the ⁵³⁹ CO₂ frost temperature (-120 °C, or 153 K). For our small-scale flume E_t is 67 kJ, and ⁵⁴⁰ for our large-scale flume E_t is 324 kJ. If all this thermal energy is used to sublimate CO₂ ⁵⁴¹ ice, between 0.51 and 0.54 kg of CO₂ ice could sublimate in our large-scale set-up and ⁵⁴² between 0.1 and 0.11 kg of CO₂ ice could sublimate in our small-scale set-up. The pre-⁵⁴³ dicted mass of CO₂ that could sublimate as a result of heat energy in our large-scale flume ⁵⁴⁴ is similar to the actual observed mass of CO₂ ice that sublimated during the flows (Fig-⁵⁴⁵ ure 7).

Equation 7 can also be used to estimate the amount of potential thermal energy 546 available for sublimation at the bottom of a hypothetical gully on Mars. Taking two gul-547 lies in Hale crater, studied by T. de Haas et al. (2019), as an example; we state that our 548 hypothetical Martian gully is incised in basaltic bedrock ($c = 600 \text{ J/kg}^{\circ}\text{C}, \rho_{basalt} = 3000$ 549 kg/m^3), has a length of 600 m, a width of 15 m, and in the gully, the upper 1 mm of the 550 surface regolith is heated up to a temperature of 20 °C, which is realistic for active gul-551 lies according to climate modelling (Roelofs et al., n.d.). In this gully system, the total 552 potential thermal energy equals $2.27^{*}10^{6}$ kJ. If all this energy is used to sublimate CO₂ 553 ice, between 3570 and 3840 kg of CO_2 at frost temperature could be sublimated. Sup-554 pose we combine the sublimating ice-to-sediment ratio in our experiments, of 0.5-0.9%, 555 with this estimated CO_2 -ice mass for extrapolation purposes. In that case, we can es-556 timate that between $\sim 396000 - \sim 769000$ kg or $\sim 247 - \sim 480$ m³ of unconsolidated gran-557 ular material could be fluidized in this Martian gully when enough ice is available. Al-558 though this estimate is likely too conservative because it does not account for the weaker 559 Martian gravity and the possible entrainment of warmer sediment, the prediction matches 560 the back-calculated flow volumes of 415 and 263 m^3 in the smaller gullies in Hale crater 561 (T. de Haas et al., 2019). 562

In general, our experimental granular flow results on thermal energy, flow volume, 563 and the necessary mass of CO₂, agree with the back-calculated numbers for actual Mar-564 tian flows (T. de Haas et al., 2019). Nonetheless, our predicted $E_{thermal}$ neglects impor-565 tant parameters and processes in thermodynamics. In the first place, it assumes that all 566 heat is converted to energy for sublimation during the flow. This is unlikely because heat 567 transfer does not happen instantaneously and is dependent on the type of heat trans-568 fer, the duration of the potential transfer, and the materials involved. The heat trans-569 fer process is further complicated by the newly-found turbulent behaviour of CO_2 driven 570 flows, the presence of multiple materials, the unknown areas of contact between the cold 571 ice and the warmer materials, and the possible entrainment of warmer material into the 572 flow (T. de Haas et al., 2019). Furthermore, for experiments, this $E_{thermal}$ does not ac-573 count for the constant heat input into our flume from heating pads installed underneath 574 the aluminium bottom plate. Despite the still unresolved complications, the predicted 575 thermal energy is multiple orders of magnitude larger than the potential energy trans-576 formed from a fall, both in our flumes as in our hypothetical gullies on Mars. The heat 577 energy from the environment, either transferred by conduction, radiation, or convection, 578 is, therefore, more likely to be the cause of the sublimation of the CO_2 ice in CO_2 -driven 579 granular flows on Mars. This implies that CO₂-driven granular flows can only occur in 580 gullies on Mars at specific locations and during specific periods during the Martian year 581 when CO₂-ice and warmer regolith simultaneously exist in the gully (Roelofs et al., n.d.). 582

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4.3 Flow dynamics and morphology of CO₂ driven Martian flows in (terrestrial) context

To enable a fair comparison between the flows in the two different experimental setups, and compare our CO₂-driven flows with other two-phase granular flows we conducted dimensionless analysis. This analysis shows that the CO₂-driven flows in our experiments are supercritical two-phase flows (see Froude numbers in Supplementary Figure 7) in which frictional forces dominate, and collisional forces are more important than viscous forces (Figure 8). In experimental and real debris flows, frictional forces typically dominate (Iverson,

1997; Iverson & Denlinger, 2001; Roelofs et al., 2022, 2023) (Figure 9). In experimen-591 tal dense pyroclastic density currents, frictional forces dominate, and viscous forces seem 592 to be more important than collisional forces (Smith et al., 2020) (Figure 9). The latter 593 could stem from the relatively small grain size between 45–90 μ m used by (Smith et 594 al., 2020) in their experiments. As far as we found, for only one natural pyroclastic den-595 sity current the dimensionless numbers are known, and for that specific flow, the colli-596 sional forces seem to dominate over viscous forces (Rowley et al., 1981; Iverson & Den-597 linger, 2001) (Figure 9). 598

599 Despite the variation between the relative importance of certain forces between pyroclastic density currents, debris flows and our experimental CO₂-driven granular flows, 600 these different multi-phase flows show similarity in dynamics, especially considering the 601 variability within one flow group. The similarity becomes even more evident when com-602 paring the dynamics of debris flows, dense pyroclastic density currents, and CO_2 -driven 603 flows with the dynamics of mud flows or natural rock avalanches (Figure 9). For both 604 natural mud flows and rock avalanches, frictional forces are $10^2 - 10^6$ higher than natu-605 ral and experimental debris flows, dense pyroclastic density currents, and our CO₂-driven 606 granular flows. In addition, in mud flows, the viscous forces become more dominant over 607 collisional forces than for the other flows, and in rock avalanches, collisional forces be-608 come $10^3 - 10^7$ more dominant over viscous forces. 609

The similarity in the relative influence of different forces in the flow between our 610 CO_2 -driven granular flows, and other fluidized multi-phase flows on Earth, is reflected 611 in the similarity in the morphology of the deposits. The deposits of our experiments are 612 lobate in shape, often show splitting of lobes, and sometimes have levees, similar to the 613 hypothesized CO₂-driven granular flow deposits on Mars (Hugenholtz, 2008; Lanza et 614 al., 2010; Levy et al., 2010; Johnsson et al., 2014; Sinha et al., 2018; Conway et al., 2019). 615 These morphological elements are also observed in debris flow deposits (Hubert & Fil-616 ipov, 1989; Blair & McPherson, 1998; de Haas et al., 2015a, 2018) and pyroclastic flow 617 deposits (Rowley et al., 1981; Lube et al., 2007; Jessop et al., 2012), whereas they are 618 less pronounced in mudflow deposits and absent in rock avalanche deposits (Figure 10) 619 Not all of our outflow deposits contain different distinct lobes or levees, but nor do all 620 recent deposits in gullies on Mars. A lack of levees might indicate a lack of clear grain 621 size segregation, which is believed to contribute to levee formation (Jessop et al., 2012; 622 Johnson et al., 2012; Baker et al., 2016). This could be caused by a more narrow grain 623 size distribution or a relatively smaller influence of collisional forces over viscous forces. 624 The latter can stem from a relatively small median grain size or high shear rates (see equa-625 tion 2). Another factor that could influence the absence of levees in most of the lobes 626 in our experimental work is the limited amount of surface friction and the inability of 627 pore pressures to dissipate into the substrate and for particles to interact with the sub-628 strate. Earlier experimental work on terrestrial debris flows has shown that when exper-629 imental debris flows deposit on a layer of permeable sand the formation of levees is pro-630 moted (T. de Haas et al., 2015b). 631

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4.4 Scaling and upscaling to Mars

From experiments with debris flows we know that small-scale flows experience larger 633 effects of yield strength, viscous flow resistance, and grain inertia than field size flows 634 (Iverson, 1997; Iverson & Denlinger, 2001; Iverson et al., 2010; Iverson, 2015). In addi-635 tion, for small-scale experimental debris flows it has been proposed that they are insuf-636 ficiently affected by pore-fluid pressure (Iverson, 1997; Iverson & Denlinger, 2001; Iver-637 son et al., 2010). However, certain steps can be, and were, taken to overcome these scal-638 ing problems and use small-scale experiments for valid representation of real-world phe-639 nomena. For example, when scaling for momentum, a steeper slope in granular flow ex-640 periments can induce larger flow velocities to combat the effects of a smaller flow mass. 641 Furthermore, it is important to evaluate the validity of experimental findings for the nat-642

ural world by comparing flow dynamics expressed in dimensionless analysis. From the 643 dimensionless analysis performed and discussed in the section above we can state that 644 our CO₂-driven granular flows behave dynamically similar to debris flows and pyroclas-645 tic forms on Earth, both on an experimental and field scale (Figure 9). In addition, our 646 experimental CO₂-driven granular flows show similar flow behaviour to those of back-647 calculated CO_2 driven flows in Hale crater (T. de Haas et al., 2019), with similar frac-648 tions of CO₂ needed for fluidisation, and similar flow velocities around 3 m/s in the steep-649 est parts of the gullies and run-outs on slopes ranging between 13–19°. 650

651 The different sizes of the two experimental set-ups allow an assessment of the influence of scaling on CO_2 -driven flows. From the dimensionless scaling in Figure 8, we 652 can see that in our large-scale set-up, the collisional forces in the flow are of a higher im-653 portance than in the flows in the small-scale set-up. This difference is linked directly to 654 the design of the opening mechanism in the large-scale flume, which limits the flow depth 655 relative to the flow velocity more than in the small-scale flume. Additionally, we see that 656 the friction number of our flows in the large-scale set-up is smaller than those in the small-657 scale set-up. Although significant differences in the dimensionless numbers between the 658 large- and small-scale flows exist, they are small compared to differences in dimension-659 less numbers of experimental debris flows in the same flume but of different compositions 660 (Roelofs et al., 2022, 2023) or of experimental pyroclastic density currents in the same 661 flume but for different aeration states (Smith et al., 2020). 662

To summarize, the flow dynamics and morphology of our experimental CO₂-driven 663 flows are comparable to a variety of natural two-phase flows (Figure 9, Figure 10, and 664 Figure 4) and the influence of scale-effects on our experimental CO₂-driven flows seems 665 to be relatively small. Classical scaling problems in debris flow experiments, related to 666 viscous flow resistance, interstitial fluid, and pore pressures, are of a smaller concern in 667 our CO_2 -driven flow experiments because of the scale independence of the CO_2 subli-668 mation process, pore pressure, and flow depth (T. de Haas et al., 2019; Roelofs et al., 669 n.d.), and the low viscosity of the CO_2 gas. Therefore, our findings are of direct relevance 670 to full-scale CO_2 -driven flows on Mars. 671

On Mars the gravitational acceleration is 3.71 m/s^2 , and thus 2.6 times smaller than 672 on Earth. This could possibly influence the flow dynamics of CO_2 driven granular flows. 673 We partly accounted for the smaller gravity on Mars by conducting our experiments on 674 multiple slopes, and therefore studying how the changing gravitational component driv-675 ing our flows would affect the results. However, the most important driver of CO_2 -driven 676 flows is the sublimation of the CO_2 frost, which is independent of gravity. The effect of 677 gravity comes into the equation in the form of the weight of the particles in the flow and 678 the speed with which they fall back to the surface. As earlier described by Roelofs et al. 679 (n.d.), the extent to which the flow is suspended is given by a dimensionless group, which 680 describes the ratio of the Darcy pressure $Hq\nu/\delta^2$ to the weight of the flow $Hq\rho_m$; 681

$$\frac{Hq\mu}{Hg\rho_m d^2} = \frac{q\mu}{g\rho_m \delta^2}.$$
(8)

where q is the volume flux of CO₂ in m/s. Here ρ_m and μ are the same for our experiments and Mars while g is different on Mars, but this can be compensated by increasing the grain diameter δ or decreasing the sublimation flux q.

The equation above implies that under Martian gravity only 0.38 of the volume flux 685 of CO_2 is needed compared to Earth to fluidize a flow or that with the same amount of 686 sublimating CO_2 ice significantly larger grains can be transported on Mars. Practically 687 this means that under Martian gravity, if we were to repeat our large-scale experiments, 688 we would be able to decrease the amount of CO_2 used to fluidize 8 kg of sediment over 689 the length of our flume from 42 to 16 g, equal to a volume fraction of ~ 0.002 . This falls 690 in the volume fraction range, $2 \times 10^{-2} - 2 \times 10^{-5}$, predicted to be needed for recent gully 691 flows in Hale crater (T. de Haas et al., 2019). Furthermore, the sustained fluidisation 692

⁶⁹³ under varying chute and outflow plain angles gives us the experimental evidence that un-⁶⁹⁴ der a range of gravitational accelerations sublimating CO₂ ice can produce two-phase ⁶⁹⁵ granular flows.

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4.5 Implications for Martian landscape evolution and granular flows in the solar system

From extensive analysis of remote sensing data we know that Martian gullies are 698 active landscape features. Dundas et al. (2019); Pasquon et al. (2019); Dundas et al. (2022); 699 Sinha and Ray (2023) observed erosion and transport of material in gullies, the forma-700 tion of new terraces and erosion of channel segments, the migration of sinuous curves, 701 channel abandonment, and lobate deposits. Dundas et al. (2019) also observed early stages 702 of gully initiation, suggesting that the processes shaping and changing the gullies today 703 are not merely modifying the pre-existing landforms, but are capable of actively shap-704 ing the landscape. Despite these observations, it remains debated what the original for-705 mation process of these landforms is. Our experimental results support the hypothesis 706 by Diniega et al. (2010); Dundas et al. (2012, 2015, 2019, 2022) that current activity, by 707 granular flow processes driven by CO_2 sublimation, are actively forming Martian gul-708 lies, and are not merely modifying older water-formed features, as suggested by Dickson 709 et al. (2023). 710

The similarity in flow dynamics and morphology between our experimental CO_2 -711 driven granular flows and natural two-phase granular flows on Earth supports their landscape-712 changing potential. On Earth, the erodible power of debris flows is suggested to be a pri-713 mary force in cutting valleys in steep landscapes (Stock & Dietrich, 2003). Although the 714 erodible power of CO₂-driven granular flows has yet to be experimentally explored, the 715 observations of the Martian surface (Dundas et al., 2019, 2022; Sinha & Ray, 2023) and 716 the observed dynamics of the experimental flows leave little doubt that erosion of ma-717 terial by CO_2 -driven granular flows is possible. With the current state of remote obser-718 vations and the lack of detailed in-situ sedimentological and geological investigations, 719 it is impossible to completely rule out a water-driven origin of the Martian gullies. How-720 ever, we need to be cautious about assuming a water-driven past for the Martian gul-721 lies when CO₂-related processes can explain present-day gully activity. As most gullies 722 on Mars were formed during the Amazonian period on Mars, when little to no liquid wa-723 ter could exist on its surface, we deem it likely that the gullies on Mars have been mod-724 ified and possibly formed by CO₂-related processes for the past 1-3 Ga. 725

For other planetary bodies in our solar system, our experimental results empha-726 size that the existence of gully-like landforms is not definite proof of flowing liquids. For 727 example, the observed gully landforms on Vesta (Scully et al., 2015) and Mercury (Rothery 728 et al., 2020) could also have a sublimation-related formation process, especially because 729 of the lack of atmosphere of both bodies. Therefore, our results raise an important ques-730 tion on the use of Earth analogues for planetary science. Earth analogues have been es-731 sential in the exploration and understanding of planetary surfaces in our solar systems 732 as well as the potential habitability of these planetary surfaces. Analogue studies are the 733 backbone of our understanding of the processes that shaped the surfaces of rocky plan-734 ets and bodies throughout our solar system. However, the pitfall of Earth analogue stud-735 ies is the combined problems of unknown-unknowns and equifinality; the principle de-736 scribing that different processes can result in the same outcome. Our experimental re-737 sults could therefore be the start of a fundamental reinterpretation of planetary land-738 forms previously thought to be formed by flowing liquids. 739

740 5 Conclusion

We experimentally investigated the feasibility of CO_2 -ice sublimation as the driving force in fluidized granular flows on Mars. We conducted 68 experiments under Martian atmospheric conditions in two set-ups on different scales to explore under which boundary and initial conditions granular material can be fluidized by the sublimation of CO_2 ice.

Our experiments show that under Martian atmospheric pressure of 8 mbar, the sub-746 limition of small quantities of CO_2 -ice, $\sim 0.5\%$ of the total flow volume, can fluidize large 747 volumes of granular material on a range of different slopes, as long as enough thermal 748 energy is present to initiate the sublimation of the CO_2 -ice. Under Martian atmospheric 749 pressure, the sublimation of CO₂-ice in a granular mixture increases the pore pressure 750 751 within the flow by 0.2-0.6 mbar. This increased pressure carries a significant portion of the total weight of the flow, between 20–60%, which indicates a decrease in granular fric-752 tion between the grains and a high degree of fluidisation of the mixture. The fluidisa-753 tion of the material results in large flow velocities that exceed velocities in dry granu-754 lar flows by a factor 2–3. 755

Dimensionless analysis of the CO_2 -driven flows shows that they are dynamically 756 similar to debris flows and dense pyroclastic density currents on Earth. The flows are 757 supercritical and turbulent in behaviour, and frictional forces dominate over collisional 758 and viscous forces. The similarity in flow dynamics is reflected in the similarity in de-759 posit morphology. Our experimental CO_2 driven flows contain morphological elements, 760 like levees and lobes, that are seen as key characteristics of debris flow and pyroclastic 761 flow deposits. These features are also observed on the depositional aprons of active gul-762 lies on Mars. In addition, our findings on flow dynamics and morphology of CO_2 driven 763 flows support the hypothesis that CO₂-driven processes are actively modifying and form-764 ing Martian gullies today. Therefore, CO₂-driven processes are not merely modifying older 765 features, but can likely be used to explain the evolution of these landforms on Mars dur-766 ing the Amazonian, when little to no liquid water was present on the surface of Mars. 767

Furthermore, our calculations highlight the importance of thermal energy in driving the sublimation of CO₂-ice that propels the fluidisation of granular material. Direct thermal energy is a far more effective source of energy for sublimation than the conversion of kinetic and potential energy from a fall to heat. This implies that it is likely that CO₂-driven granular flows can only occur in gullies on Mars at specific locations and during specific periods during the Martian year when CO₂-ice and warmer regolith simultaneously exist in the gully.

Lastly, our experimental results emphasize that the existence of gully-like landforms
on planetary bodies is not definite proof of flowing liquids. Gully landforms could also
be formed by or at least be altered by sublimation-related processes.

778 6 Open Research

For all the experiments presented in this manuscript the data collected by the sensors in the flumes and the DEMs of Difference are available via Yoda (online repository of Utrecht University). The data and an instruction on how we processed the raw data can be found under this link: https://public.yoda.uu.nl/geo/UU01/2T6YAU.html DOI: 10.24416/UU01-2T6YAU

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Figure 1. Three examples of Martian gullies with frost; a) gullies in Sisyphi Cavi (synthetic RGB CaSSIS images using the PAN and BLU channels, where defrosted surfaces appear red and frosted surfaces white, MY34_003464_256_1, Ls 242°) (Pasquon et al., 2023), b) gullies in an unnamed crater (HiRISE image, ESP_039114_1115, Ls 243°), c) gullies on Matara crater dune field (HiRISE image, ESP_063824_1340, Ls 160°). Colour strips in panels b) and c) are false colours, composed of near-infrared, red and blue-green wavelength signals.

Figure 2. Photos and schematic drawings of chambers (a-b) and flumes (c-f). The photo in panel (a) depicts the Mars chamber at the Hyper Velocity and Impact lab (HVI) of the Open University (UK), panel (b) shows the Mars Simulation Wind tunnel at Aarhus University (Denmark). Details of the small-scale flume set-up used in the Mars chamber of the HVI lab can be found in (c) and (e). Details of the large-scale set-up used in the Mars Simulation Wind tunnel in Aarhus can be found in (d) and (f). All dimensions are given in cm.

Figure 3. Example of flow depth, flow mass, and differential pore pressures (sensors 1 and 2) during an experiment for the large-scale set-up (a) and the small-scale set-up (b) with similar boundary conditions; initial CO_2 mass fraction of 0.23 and flume angle of 20°. The lower panel (c), depicts the mass fraction of the flow carried by the gas pressure for the experiments depicted in panels (a) and (b). As the data from the two pore pressure sensors slightly differs, this fraction is depicted as an envelope covering the range provided by the two sensors. The fraction carried by the gas pressure is a measure for the degree of fluidisation.

Figure 4. Digital elevation models (DEMs) for the outflow deposits of 12 experiments under Martian atmospheric pressures, 6 conducted in the large scale set-up, highlighted by thick black borders, and 6 conducted in the small scale set-up. The top two rows (a–f) show deposits of experiments with varying CO_2 mass fractions. The fractions depicted in the panels correspond to the mass fractions at the start of an experiment derived from Supplementary Figure 4. The bottom two rows (g–l) show deposits of experiments with different chute angles. For all depicted experiments, videos are present in the Supplementary material 8. Figure 5. Frontal flow velocity (a-b), maximum flow depth (c-d), and maximum differential pore pressure for pore pressure sensor 1 (P1) and pore pressure sensor 2 (P2) (e-f), for the large-scale (L) and small-scale (S) experimental flows. All green and blue dots represent results from experiments conducted under Martian atmospheric pressure, whereas the yellow dots represent results from experiments conducted under Earth atmospheric pressure. The results of experiments with varying CO₂ mass fractions in the flow, but a constant chute angle of 30°, are presented in the left column. Note that the mass fractions presented here are the mass fractions at the start of an experiment derived from data presented in Supplementary Figure 4. The results of experiments conducted under different chute angles, but with a constant initial CO₂ mass fraction of 0.33, are presented in the right column.

Figure 6. Boxplots showing the distribution of the flow density (a-b) and the fraction of the flow carried by the gas pressure (c-d) for the large-scale experiments conducted with different CO_2 mass fractions (left column) and under different chute angles (right column). The data in a single boxplot combines the density or fraction carried by the gas pressure of the main flow over time (flow tails are disregarded) for all large-scale experiments performed under similar conditions (i.e. similar CO_2 mass fractions and chute angle). The dark blue dots represent the mean value during one experiment. The reported p-value in the subplots stems from an ANOVA test of these means. The p-values show that the results from the different experimental groups in panels (b) and (c) are marginally significant.

Figure 7. Flow depth and cumulative CO_2 mass loss for three experiments in the large-scale set-up, with a CO_2 mass at the beginning of the experiment of 0.59 kg (a), 1.12 kg (b), and 2.13 kg (c). All experiments were conducted under a chute slope of 30°. The cumulative CO_2 mass lost is determined based on data from a capacitance pressure sensor in the chamber, the measurement frequency is 1 Hz.

Figure 8. Bagnold (a-b), Savage (c-d), and friction (e-f) numbers for the granular flows in the large-scale and small-scale experiments conducted with different CO_2 mass fractions (left column) and under different chute angles (right column). The horizontal lines indicate the transition from one flow regime to the other (Iverson, 1997). For the Bagnold number (a-b), this is the transition between the collisional and the viscous flow regime. For the Savage number (c-d), this is the transition from the collisional to the frictional flow regime. For the friction number (e-f), this is the transition from the frictional to the viscous flow regime, the latter is not visible in the plot because the flows are far into the frictional flow regime.

Figure 9. Bagnold numbers plotted against Savage numbers for the experimental CO_2 -driven flows presented in Figure 4, the experimental debris flows from Roelofs et al. $(2022)^2$, the experimental dense pyroclastic density currents from Smith et al. $(2020)^3$, three prototype natural debris flows from Iverson $(1997)^4$ and Iverson and Denlinger $(2001)^5$, a natural mud flow from Iverson $(1997)^4$, a rock avalanche from Iverson and Denlinger $(2001)^5$, and a pyroclastic density current from Mount St Helens from Iverson and Denlinger $(2001)^5$ and Rowley et al. $(1981)^6$

Figure 10. Different natural granular flows and their key morphological features. (a) Debris flow fan with different lobate deposits with levees near Pinnisalm, Neustift im Stubaital, Austria.
(b) Pyroclastic density current deposits from the eruption of Mount St Helens in 1980 on July 22, showing multiple channels with levees and lobes (Photo: Dan Miller and USGS, first published in Baker et al. (2016)). (c) Granular flow deposits on the slopes of Istok crater on Mars with levees and lobes (Photo: NASA - HiRISE PSP_006837_1345) (Johnsson et al., 2014; T. de Haas et al., 2015c) (d) Rock avalanche Hope Slide, Hope, British Columbia, Canada (Photo: John Clague).
(e) Mud flow dominated Coldwater Canyon fan, California, USA, showing channels and dispersed lobes with thin levees.

¹⁰⁸⁹ 8 Supplementary Material

Supplementary Table 1 - List of experiments and experimental settings (SupplementaryMaterialExperimentListOUAU.xlsx)

Supplementary Ir Ust of experimen Compiled by Lonn Lroeols@uu.nl	nformation - "Th. ts and experime teke Roelofs - De	e dynamics of CO2-driver ntal set tings cember 2023	granular flows in gullies v	on Mars												
Notes: Only experiments Experiments were Not all experimen The small-scale an	: presented in the i numbered base its that were exer id large-scale exp	e manuscript ar e presente ed on the order of executis cuted ar e presented in thu seri ments were numberec	d here. In but are organised here i 2 manuscript, therefore so seperately.	in logical order concerning the t me numbers are "missing" in th	ested parameter spac 45 list.	á										
Small scale exper	iments - Open U.	niversity, Milton Keynes,	United Kingdom													
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30-9-2021	27	0.00019	0.30	0.00038	1	0.33	0.00056	1.3	7-8.3	8	20	9/0	0.4	20	12 Novideos from front	
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17-10-2022	54 58	0.0015	2.4	0.00302	80 80	0.33	0.00452	10.4	30 00	8 8	88	4.8 4.8	32	30	9 9	
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• Supplementary videos

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- Can be downloaded under this link:
- $\label{eq:linear} \bullet \ https://filesender.surf.nl/?s=download&token=110d4f61-f624-406b-a23c-3cb3a66b5ef0$



Supplementary Figure 1. Photos showing important details of the flumes. The details of the small-scale experiments conducted in the Mars chamber at the Hyper Velocity and Impact lab (HVI) of the Open University (UK) are shown in panels (a), (c), (e), and (g). The details of the large-scale experiments conducted in the Mars Simulation Wind tunnel at Aarhus University (Denmark) are shown in panels (b), (d), (f), and (h). Note that the sensors depicted in panel (h) are used in both flumes.



Supplementary Figure 2. Grain size distributions of the three different sands used; (a) frequency distribution, (b) cumulative particle-size distribution. Note that the mixture is used for all experiments in the main manuscript, this mixture comprises for 60% of silver sand and 40% builders sand.



Supplementary Figure 3. Photos showing important details of the experimental routine, from storing the CO_2 ice (a-b) to the loading of the material before an experiment (g-h). The experimental routine for the small-scale and large-scale experiments are mostly similar. The most important differences are depicted in this figure. For the small-scale experiments, the CO_2 ice was crushed by hand (c), whereas for the large-scale experiments a grain mill was used (d). The resulting grain size of the ice is similar for both methods (see insets of (c) and (d)). In the small-scale experiments, the sediment-ice mixture was poured into the reservoir and the reservoir was loaded into the flume, whereas in the large-scale experiments, the sediment-ice mixture was directly poured into a reservoir permanently connected to the flume.



Supplementary Figure 4. Results of the CO₂ sublimation tests. With these tests, we quantified the loss of CO₂ during depressurization and determined the amount of CO₂ ice in the sediment-ice reservoir at the start of an experiment. In panels (a) and (b) the fraction of CO₂ relative to the initial CO₂ mass is given over time and pressure, for the large-scale set-up and the small-scale set-up respectively. In panel (c) the final CO₂ mass in the sediment-ice reservoir, when reaching a chamber pressure of 8 mbar, is plotted against the initial CO₂ mass. Panel (d) shows the final CO₂ mass fraction against the initial CO₂ mass fraction. Note that for the large-scale set-up, we used a digital lab scale and automatically recorded the weight at a frequency of 1 Hz, whereas for the small-scale set-up, we used simple analog kitchen scales and wrote down the remaining weight every minute.



Supplementary Figure 5. Frontal flow velocity (a) and maximum flow depth (b) for the large-scale experiments over the distance along the flume, seen from the outflow point. The experiments shown are conducted under a chute angle of 30° with varying CO₂ mass fractions. Colors correspond to individual experiments. Note that the flow velocity is calculated from the difference in arrival times of the flow front at two consecutive locations. Therefore, the flow velocity depicted here is an average velocity over a certain distance. For the locations in the flume where the flow is still accelerating, this means that the depicted velocity is likely lower than the actual velocity at that location in the flume. This is the case for the flow velocities depicted at 106.5 cm from the outflow point.



Supplementary Figure 6. Frontal flow velocity (a), maximum flow depth (b), and maximum differential pore pressure of the two different sensors (c) for the small-scale (S) experimental flows with three different sand types; 1) silversand, 2) a mixture of silver sand and builder sand and 3) builders sand. The mixture is used for all other experiments presented in the main text. All experiments presented in this plot are conducted under a chute angle of 30° with a CO₂ mass fraction of 0.15 at the beginning of the experiment, which is derived from data presented in Supplementary Figure 4.



Supplementary Figure 7. Froude numbers for the granular flows in the large-scale and small-scale experiments conducted with different CO_2 mass fractions (left column) and under different chute angles (right column). The horizontal lines indicate the transition from subcritical to supercritical flow.