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2 **Experimental vs. natural fulgurite: a comparison and implications for the formation**  
3 **process**

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14  
15 **Abstract**

16 Fulgurites are glassy structures formed when lightning strikes the ground, causing  
17 ground material (e.g., rocks, sediments, or soil) to melt and fuse. While fulgurites are relatively  
18 rare, they provide valuable insights into paleoecology and may play a key role in prebiotic  
19 chemistry. Despite their significance in nature, understanding the conditions underlying the  
20 formation of fulgurites poses severe challenges, as the physical parameters and timing of the  
21 fulgurite-generating lightning event still need to be discovered.

22 Here, we use a unique opportunity from the recent *in situ* discovery of a natural fulgurite  
23 still embedded in its protolith. Using a high voltage setup, we further compare this natural  
24 fulgurite with the experimentally generated fulgurite obtained from the original protolith. The  
25 natural and experimental fulgurites exhibit evidence of similar melting sequences and post-

26 melting recrystallization structures. Using Raman spectroscopy applied to the quartz phase  
27 transition, we estimate the thermal gradient present in the fulgurite during formation to be a  
28 minimum of 1600°C at the inner wall of the fulgurite and ca. 600°C at the outer wall of the  
29 fulgurite. The natural fulgurite-generating event is also accessible via World Wide Lightning  
30 Network data. Those findings suggest that the current responsible for the cloud-to-ground  
31 lightning discharges that generated the natural fulgurite lay in the range of 11.960 kA to 14.473  
32 kA. The state of the experimental fulgurites matched that of the natural fulgurite, validating the  
33 experimental option for studying fulgurite generation.

34

35 Keywords: Fulgurite, Lightning discharge, Experiment, WWLLN, ENTLN

36

## INTRODUCTION

37 Fulgurites are irregular, glassy, tube-shaped formations that occur when lightning  
38 discharges (specifically cloud-to-ground or CG) melt the Earth's surface at peak temperatures,  
39 followed by rapid cooling. They typically contain a large glass fraction hosting some initial  
40 unmelted lithologies and often exhibit some quench crystallization.

41 Only one-third of thundercloud lightning discharges are estimated to reach the ground,  
42 potentially generating fulgurites (Rakov 2016). Despite the limited number of examples, it has  
43 been proposed that fulgurites may offer valuable data for paleoecology reconstructions  
44 (Navarro-González et al., 2007; Ballhaus et al., 2017) and demonstrate the existence of rare  
45 essential prebiotic chemical reactants, such as phosphite (e.g., Pasek and Block, 2009; Hess et  
46 al., 2021; Çalışkanoğlu et al., 2023a; Bindi et al., 2023).

47 Previous fulgurite research has predominantly focused on natural examples (e.g., Pasek et  
48 al., 2012; Ende et al., 2012; Stefeno et al., 2020; Karadag et al., 2022), with very few  
49 experimental studies to date (e.g., Castro et al., 2020; Genareau et al., 2017). Those pioneering  
50 experimental studies were severely limited in their ability to mimic natural lightning due to  
51 constraints arising from technical aspects of the experiments, such as the absence of a trigger  
52 or a continuing current. They, therefore, largely fail to replicate accurately the conditions of  
53 fulgurite petrogenesis. In contrast, the high current and voltage experimental setup (see detail  
54 in Çalışkanoğlu et al., 2023b) employed here enables the accurate simulation of lightning  
55 discharges responsible for fulgurite formation.

56 Here, we compare a natural fulgurite (Eastern Türkiye) and an equivalent experimentally  
57 generated fulgurite obtained using the *in situ* adjacent protolith as a starting material. The  
58 experimental fulgurite, generated under variable well-controlled experimental conditions,  
59 yields new insights into the textural evolution of the natural fulgurite and about temperature  
60 gradients during melting and recrystallization at high cooling rates. Simultaneously, we report

61 the first detailed measurements of lightning discharge parameters that we infer led to the  
62 formation of the natural fulgurite, thereby effectively constraining the electrical conditions  
63 necessary for fulgurite formation.

64

## 65 **MATERIAL AND METHODS**

### 66 **The natural fulgurite**

67 A sample of natural fulgurite and its adjacent protolith were obtained from a private seller  
68 who discovered the fulgurite in north-west Van-Türkiye (38°13'17.6"N 44°15'55.9"E) in mid-  
69 April 2021 (Fig. 1a,b) after a thunderstorm of April 1<sup>st</sup>, 2021. The investigated natural fulgurite  
70 part will be detailed in the Result section. The CG lightning associated with that thunderstorm  
71 has been detected by radio-frequency antennas of Earth Networks Total Lightning Network  
72 (ENTLN; Zhu et al., 2022). In addition to the approximate location of the lightning discharge,  
73 the antennas provide the magnitude of the current associated with each lightning event. This  
74 discovery provides us with a unique opportunity to evaluate natural fulgurite formation versus  
75 experimental fulgurite formation from the protolith using independent control of lightning  
76 parameters under realistic conditions.

77

### 78 **The target (protolith) material**

79 The protolith (a soil-bearing epiclastic sediment), collected from an area immediately  
80 adjacent to the natural fulgurite (Fig. 1a), was used as a target material for the fulgurite  
81 synthesis experiments. The remote location means no nearby communication poles might have  
82 accidentally generated the fulgurites “artificially” (e.g., Kassi et al., 2013).

83 The local geology consists of several geological units from oldest to youngest: 1) pre-  
84 Neogene pyroclastic deposits (pumice, tuff, and ignimbrites) and intermediate  
85 (andesite/trachyandesite) deposits from Mount Yiğit (Türkecan 2017), 2) Neogene clastic

86 rocks (conglomerate, sandstone, marl, and - locally - tuff and lava blocks), 3) Pliocene  
87 sedimentary deposits (Şenel et al., 1984) and basaltic lava flows, which represent the latest  
88 stage of Mount Yiğit volcanism ( $1.87 \pm 0.07$  My; Allen et al., 2011). The protolith used as  
89 experimental target material was collected from where the Neogene clastic rocks crop out (Fig.  
90 2a).

91 The protolith appears yellowish-brown and is composed of rock fragments of varying sizes,  
92 ranging from ca. 30  $\mu\text{m}$  to a few centimeters, consisting of mono- and polymineralic grains.  
93 The rock fragments exhibit sub-rounded to rounded edges. Energy-dispersive X-ray  
94 spectroscopy (EDS) analysis reveals that the monomineralic grains include quartz, plagioclase,  
95 and alkali feldspar, along with minor Fe- and Ti-oxides (Fig. 2b,c,d). The polymineralic grains  
96 exhibit diverse compositions, but plagioclase, quartz, and alkali feldspar are the most common  
97 minerals, with minor hornblende, biotite, apatite, zircon, Fe- and Ti-oxides (Fig. 2d,e). Most  
98 clasts are fully crystalline (Fig. 2e-g), but some exhibit up to 20% glass (Fig. 2h). Backscattered  
99 Electron (BSE) images reveal no evidence of lightning-induced effects in the protolith used  
100 subsequently as experimental target material.

101

## 102 **Sample preparation and analytical techniques**

103 The target material was thoroughly cleaned to remove any potential macroscopic organics  
104 (plants). The most comprehensive possible range of macroscopically distinct clasts was  
105 selected and roughly crushed to less than 10 mm, and a mixture of them was embedded in  
106 epoxy for further analytical analyses.

107 Several 10 mm chips of fulgurites (both natural and experimental) were embedded in their  
108 respective epoxy mounts for microtextural analyses.

109 The surfaces of further chips of both natural and experimental fulgurites were examined  
110 using a Keyence 3D Laser Scanning Confocal Microscope (LSCM) VK-X1000 with a 5x

111 objective lens (WD 22.5) in the Department of Earth and Environmental Sciences at Ludwig-  
112 Maximilians-Universität (LMU), Munich - Germany.

113 BSE images of the target material, natural and experimental fulgurite samples, were  
114 collected using Scanning Electron Microscopy (SEM) at LMU - Munich with an accelerating  
115 voltage of 20 kV under a low vacuum. Semi-quantitative chemical composition data collection  
116 at the SEM was conducted through EDS using an Oxford Instrument Aztech software  
117 (AztechEnergy Advanced EDS-System) on the natural fulgurite, its protolith, and the  
118 experimental fulgurite.

119 We used the confocal HORIBA Jobin Yvon XploRa micro-Raman spectrometer at the  
120 Mineralogical State Collection Munich (SNSB) to identify mineral phases. The instrument was  
121 calibrated with a silica standard, and the spectra were acquired with a green Nd: YAG-Laser  
122 (532 nm wavelength), focused through the 100LWD objective lens, with 0.9  $\mu\text{m}$  laser spot  
123 diameter. Grating of 1800T, a confocal hole of 300  $\mu\text{m}$ , a slit of 100  $\mu\text{m}$ , and an exposure time  
124 of 30 s three times acquired were applied. The backscattered Raman radiation was collected  
125 between 100 - 1500  $\text{cm}^{-1}$ , with an error of  $\pm 1.5 \text{ cm}^{-1}$ , to include the low and high wavenumber  
126 regions.

127

## 128 **Fulgurite synthesis experiments**

129 We simulated natural lightning discharges in the high voltage laboratory at Universität der  
130 Bundeswehr (UniBw) in Germany, utilizing a DC source with a trigger-pulse setup to  
131 synthesize a fulgurite. The setup was designed based on recommendations from the lightning  
132 research community, such as the waveforms specified in IEC 62305 (International  
133 Electrotechnical Commission [IEC] 2010) derived from studies of natural lightning  
134 phenomena. For further details regarding the experimental methodology and schematic  
135 diagram of the setup, please refer to Çalışkanoglu et al. (2023b).

136 The lightning strikes are conducted between two electrodes placed inside a cylindrical  
137 sample container, which is connected to an electrical apparatus consisting of two parts: a Marx  
138 generator (which produced the trigger pulse) and a DC source (which acted as a prolonged  
139 current generator). The container was filled with approximately 250 g of target material.  
140 Initially, the Marx generator generated ca. 135 kA for ca. 100 microseconds, creating a  
141 conductive path between the electrodes, which were 5.7 cm apart. This high voltage and current  
142 initiated the melting of the target material. Subsequently, the DC source was kept constant  
143 between ca. 280 and ca. 320 A for ca. 500 milliseconds, simulating the long duration of a  
144 natural lightning discharge (Rakov and Uman, 2003; Lapierre et al., 2014). This prolonged  
145 current promoted the melting of more material and facilitated the formation of a fulguritic mass.

146 Several experimental trials were conducted to establish the setup conditions and  
147 comprehend the material's behavior under high current and voltage conditions. All experiments  
148 were carried out at atmospheric temperature and pressure. In the first experiment, the target  
149 material was utilized in its natural form (fragments ranging from 32  $\mu\text{m}$  to a few cm), but no  
150 melted pieces or fulguritic structures were observed. Simulated lightning is characterized by a  
151 lower peak current than natural lightning, thus preventing larger grains from melting. To  
152 ameliorate this discrepancy, ca. 50% of the coarse fraction ( $> 10 \text{ mm}$ ) was removed, and the  
153 experiment was repeated under the same electrical parameters as above, resulting in the  
154 formation of a fulgurite. The waveform of the experimental current was recorded using a  
155 Measurement Impulse Analyzer System (MIAS) at an 800-1000 ms time interval.

156

### 157 **Field lightning monitoring**

158 ENTLN comprises more than 1800 sensors deployed across more than 100 countries, which  
159 detect broad-spectrum electric field signals originating from intracloud (IC) and CG lightning  
160 events (Liu and Heckman, 2011). The CG lightning data is obtained from the World Wide

161 Lightning Location Network (WWLLN) to enhance ENTLN detection capabilities. The  
162 WWLLN detects, locates, and timestamps lightning strikes worldwide with a spatial accuracy  
163 of 10 km and a temporal accuracy of 10  $\mu$ s (Abreu et al., 2010; Holzworth et al., 2019; Hutchins  
164 et al., 2012, 2013; Rodger et al., 2004, 2005). We utilized WWLLN data to identify natural  
165 lightning events, which might have generated our natural fulgurite.

166 We focused on the period of April 1-15, 2021. Our search area was limited to an 8 km  
167 radius around the location where the natural fulgurite was found. We detected one IC and two  
168 CG lightning events (CG-1 and -2) within the focused area and time frame by using ENTLN  
169 data (Table 1 and Fig. 1a). IC events do not generate fulgurite; thus, the IC data is neglected in  
170 the present study. Both CG-1 and CG-2 lightning strokes showed a “downward negative”  
171 direction (the most common for global CG lightning, Rakov and Uman (2003)). The CGs were  
172 ordered according to the time of occurrence, with the location estimates CG-1 and CG-2  
173 illustrated in Fig. 1a. It should be noted that due to the technical limitations of the antenna  
174 network, the designated locations of the CGs are, within error, equivalent to the fulgurite  
175 location (i.e., WWLLN - Rodger et al. (2005); ENTLN - Zhu et al. (2022)). Considering the  
176 data from the WWLLN, we propose that one of these occurrences generated the investigated  
177 natural fulgurite.

178

## 179 RESULTS

### 180 Natural fulgurite

181 The natural fulgurite is ca. 112 cm long and ca. 105 cm wide (Fig. 1b). It displays several  
182 small branches connected to two main branches. An available piece of this fulgurite was  
183 obtained commercially and investigated in the present study (Fig. 3a,b). Hereafter, we refer to  
184 this sample as the “natural fulgurite”. The natural fulgurite is ca. 17 cm in length and has a  
185 diameter of ca. 6 cm. It appears darker than the protolith. The outer surface of the natural



186 fulgurite has a rough texture with several unmelted grains remaining from the protolith (Fig.  
187 2a). In contrast, the central portion of the natural fulgurite is entirely glassy. Vesicles of variable  
188 shapes and sizes are present. The “main void” is the largest vesicle (ca. 2.5 cm in size) in the  
189 natural fulgurite, as shown in Fig. 3b. Immediately adjacent to the glassy region is a zone of  
190 large vesicle concentration. Smaller vesicles are distributed from the glassy region to the  
191 unmelted protolith. (Fig. 3c). The fulgurite wall thickness varies from ca. 1 cm to 3 cm. The  
192 fulgurite contains unmelted to partially-melted, angular, and sub-angular grains (up to a few  
193 millimeters) and a fully-melted glassy region. Unmelted grains are common on the outer wall  
194 of the fulgurite, whereas partially melted grains are typically scattered in the glassy mass. BSE  
195 images show no sharp transition between unmelted and partially-melted grains. The glassy  
196 mass is composed of a heterogeneous mingling of molten materials (Fig. 3d).

197 Natural fulgurite grains are mono- and polymineralic, occurring in unmelted and partially-  
198 melted states. Monomineralic grains are typically alkali feldspar, plagioclase, and quartz or  
199 minor Fe- and Ti-oxides. Melts apparently derived from feldspar mingle with the matrix-  
200 derived melts, as evidenced by heterogeneity in the glass, in the form of flow structures (Fig.  
201 3d). Partially-melted quartz crystals are commonly fractured (Fig. 3e). The phase change from  
202 alpha ( $\alpha$ ) quartz (crystals located in the outer zone of the fulgurite) to cristobalite (crystals  
203 located close to the inner wall) was also detected.

204 Post-melting recrystallization structures with different compositions were detected, as  
205 shown in Table 2. No orientation is apparent in the growth pattern of these structures. Their  
206 size reaches a maximum of 1 mm. Prismatic-tabular structures are observed, which are enriched  
207 in SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, CaO, and Na<sub>2</sub>O (Fig. 3f). Skeletal structures are observed, which are enriched  
208 in MgO (Fig. 3g). Other structures (i.e., cross, spherical and another skeletal) have notably high  
209 FeO contents (Fig. 4a-c). The cross and spherical structures are found in proximity to one  
210 another and appear to be formed sequentially. These structures' considerably smaller size (<1

211  $\mu\text{m}$ ) prevents accurate composition measurements because of  $\text{SiO}_2$  and  $\text{Al}_2\text{O}_3$  contamination  
212 from the surrounding material. However, their compositions appear similar to those of the Fe-  
213 containing phases.

214 The polymineralic grains in the natural fulgurite consist mainly of quartz, plagioclase,  
215 and alkali feldspar, with minor biotite, hornblende, apatite, zircon, and oxides (Fe and Ti).  
216 These grains are found in both unmelted and partially-melted regions. The volume fraction of  
217 unmelted grains is much lower than that of partially-melted grains in the glassy region. Feldspar  
218 crystals exhibit three morphologies: “solid,” “vesiculated”, and “molten”. The solid  
219 morphology represents the feldspar crystals (either alkali feldspar or plagioclase) that do not  
220 show any chemical and physical changes (i.e., unmelted) (Fig. 4d). These crystals are only  
221 found in the outer wall of the natural fulgurite. The vesiculated morphology indicates crystals  
222 containing mainly rounded vesicles (Fig. 4e). They are mostly found in the middle of the  
223 natural fulgurite wall. The chemical composition of this region is enriched in  $\text{SiO}_2$ ,  $\text{Al}_2\text{O}_3$ ,  
224  $\text{Na}_2\text{O}$ , and  $\text{K}_2\text{O}$ . The  $\text{Na}_2\text{O}$  and  $\text{K}_2\text{O}$  values are variable depending on the volume ratio of  
225 plagioclase and alkali feldspar in the primary grains. The molten morphology may result from  
226 feldspar crystals melting completely in the presence of some other minor phases, such as Fe-  
227 oxide (Fig. 4f).

228

## 229 **Experimental fulgurite**

230 The experimentally-generated fulgurite is also tube-like without branches (Fig. 5a) and  
231 appears dark brown. It is approximately 7 cm in length and 1 cm in width, with a main void  
232 diameter of approximately 7 mm (Fig. 5b). The thickness of the fulgurite wall is ca. 2 mm. The  
233 distribution of unmelted and partially-melted grains, as well as the glassy region, is found to  
234 be quite similar to that of the natural fulgurite, and there is no sharp transition between  
235 unmelted and partially-melted grains at the outer edge of the experimental fulgurite. However,

236 the proportion of the unmelted grains in the glassy region is much lower than in the natural  
237 fulgurite, presumably due to the finer grain size of the target material. The average grain size  
238 of both the unmelted and partially-melted grains is approximately 0.5 mm. Several vesicles,  
239 ranging up to 1 mm in size (rounded and sub-rounded), are highly concentrated between  
240 unmelted and partially-melted regions (Fig. 5c).

241 The experimental fulgurite contains mono- and polymineralic grains in both unmelted  
242 and partially-melted forms. Quartz and feldspar crystals are the two monomineralic grains.  
243 Feldspar crystals are mingled in the glassy region, resulting in the flow structures observed  
244 (Fig. 5d). Quartz crystals are ca. 0.5 mm in size (Fig. 5e), and they exhibit physical deformation  
245 such as fractures (Fig. 5f) and have been identified as  $\alpha$ -quartz via Raman spectroscopic  
246 analysis.

247 Three distinct post-melting recrystallization structures are observed. They are  
248 numbered 1, 2, and 3 based on their structural differences from right to left on a BSE image  
249 (Fig. 5g). They exhibit strong FeO enrichment together with high SiO<sub>2</sub> and Al<sub>2</sub>O<sub>3</sub> contents  
250 (Table 3). Structure 1 displays a cross-formed shape, as observed in the natural fulgurite (Fig.  
251 4a). In structure 2, radial arms extend from a central point to form spherulites. Structure 3  
252 displays a symmetric skeletal form. The structures 1 and 3 cover a larger area of the fulgurite  
253 than the structure 2. Analysis of these small Fe-rich suffers from contamination (i.e., SiO<sub>2</sub> and  
254 Al<sub>2</sub>O<sub>3</sub>) originating from the surrounding glass.

255 The polymineralic grains consist mainly of quartz, plagioclase, and alkali feldspar.  
256 Hornblende, apatite, and minor Fe and Ti. These minor phases are solely detected in the  
257 partially melted grains near the outer wall of the experimental fulgurite. Quartz crystals have  
258 retained their general form with numerous fractures and show no notable chemical changes. In  
259 contrast, feldspars exhibit chemical and mechanical changes. They show the same textural  
260 morphologies (solid, vesiculated, molten) (Fig. 5h-j) as described for the natural fulgurite (Fig.

261 4d-f). Feldspar crystals (alkali feldspar and plagioclase) in the solid morphology are detected  
262 in the outer wall of the experimental fulgurite (Fig. 5h). They exhibit enhanced vesiculation  
263 (Fig. 5i). In the molten morphology, feldspars appear entirely molten without any recognizable  
264 morphological crystal form close to the interior fulgurite wall, and they are surrounded by  
265 fractured quartz crystals (Fig. 5j). EDS measurements on the well-mixed glassy region indicate  
266 that the glass composition of the experimental fulgurite is quite similar to that of the natural  
267 fulgurite (Table 2).

268

269

## DISCUSSION

270 Fulgurite was experimentally generated from the protolith recovered adjacent to a natural  
271 fulgurite. The formation of a fulgurite is confirmed to be a complex process that depends on  
272 several factors, including the lightning parameters (i.e., temperature and current), as well as the  
273 composition and the state of the host rock. Even though the current intensities of the natural  
274 lightning discharge, ca.  $13.000 \text{ kA} \pm 1.250$  (Table 1), and the experiment, ca. 300 A are vastly  
275 different, our results reveal that the fulgurites generated in nature and experiments resemble  
276 each other closely. A notable exception is that the higher natural current does lead to a higher  
277 degree of melting of coarser grains. A possible explanation for this scale-invariant character  
278 may lie in the intrinsic fractal nature of lightning discharges (Niemayer et al., 1984; Wiesmann  
279 and Zeller, 1986). Previous work from Çalışkanoğlu et al. (2023b) indicates that the continuing  
280 current of a lightning strike has a noticeable effect on the formation of fulgurite, indicating a  
281 threshold of ca. 100 ms for fulgurite formation. We confirm here that a 300 A current and a  
282 prolonged duration of discharge (ca. 100 ms) facilitates the formation of fulgurite from the  
283 silicate protolith (Maurer 2021), as it has been previously demonstrated for non-silicate  
284 (Çalışkanoğlu et al. 2023a) protolith.

285 Temperature gradients and grain size distribution both exert first-order influences on  
286 fulgurite texture. The temperature of natural lightning discharges typically ranges between  
287 10.000 to 28.000 K (Paxton et al., 1986). Based on melting temperatures, we observe that our  
288 simulated lightning discharge generates a minimum of ca. 2000 K (Çalışkanoglu et al., 2023a-  
289 b). Regions experiencing lower temperatures, due to their distal location to the lightning plasma  
290 and higher concentration of coarse grain sizes, exhibit a higher proportion of partially-melted  
291 and unmelted grains in the fulgurite, yielding distinct regions whose textures are systematically  
292 defined by their degrees of melting (e.g., Hess et al., 2021; Kenny and Pasek, 2021;  
293 Çalışkanoglu et al., 2023a-b). In both nature and experiment, coarse grains that have been  
294 partially melted exhibit distinctive flow structures in their glassy products, indicating that such  
295 melts are not homogenized during fulgurite formation (c.f. Lavallée et al., 2015). In contrast,  
296 the homogeneous glassy (fully remelted) regions of experimental and natural fulgurites exhibit  
297 similar chemistry as determined by SEM/EDS (Table 2).

298 Quartz crystals (initially both mono- and polymineralic grains) undergo a phase change  
299 (Fig. 6a,b) with increasing temperature, resulting in a fractured structure. Folstad et al. (2023)  
300 indicate that cracks in quartz are commonly observed in two temperature ranges. The first  
301 range, approximately 300-600°C, primarily arises from volume changes in impurity regions,  
302 uneven surfaces of quartz, and/or the presence of fluid inclusions. The second range, ca. 1300-  
303 1600°C, is likely a consequence of the phase transformation of quartz from  $\beta$ -quartz to  $\beta$ -  
304 cristobalite. As noted above, the natural fulgurite exhibits  $\alpha$ -quartz in the outer wall and  $\beta$ -  
305 cristobalite in the inner wall. This implies the presence of a strong temperature gradient across  
306 ca. 1 cm. In contrast, the experimental fulgurite exhibits no cristobalite. Possible reasons for  
307 this discrepancy include (1) the simulated lightning may not have reached the equivalent  
308 temperature range and/or (2) the pressure generated by simulated lightning may be lower.

309 Feldspar crystals situated in proximity to the lightning plasma undergo complete melting,  
310 whereas those subjected to lower temperatures display partial melting with vesicle formation.  
311 This distinction within the feldspar crystals supports the strong temperature gradient extending  
312 from the inner wall (adjacent to the plasma) to the outer wall of the fulgurite.

313 Upon cooling, both the natural and experimental fulgurites reveal the presence of multiple  
314 coexisting crystalline structures (i.e., spherical and dendritic) (Fig. 3f-g, 4a-c and 5g). Similar  
315 crystal structures have also been reported in other rapidly quenched glasses, such as impactites,  
316 meteorites, and chondrules (e.g., Kumler and Day, 2021). Skeletal structure (magnetite) has  
317 previously been documented in fulgurites by Ablesimov et al. (1986) and Grapes and Müller-  
318 Sigmund (2010). To the best of our knowledge, this study marks the first documented  
319 occurrence of spherical Fe-rich forms within natural and experimental fulgurites. The  
320 juxtaposition of distinct growth patterns and crystal sizes might reflect locally varying melt  
321 compositions and/or different cooling rates determined by proximity to the lightning plasma  
322 and heterogeneous composition.

323

324

## IMPLICATIONS

325 This work demonstrated a realistic comparison between natural and experimental fulgurites  
326 for the first time, revealing a remarkable similarity in their textural and mineralogical evolution.  
327 This validates that the state of the experimental fulgurite matched that of the natural fulgurite  
328 using the DC source trigger-pulse setup as a lightning simulator. This work also further  
329 documents the physical parameters (maximum voltage and current) of lightning strikes that  
330 likely generated the natural fulgurite. Our results interestingly suggest a scale-invariant  
331 character of the experimental fulgurites concerning the natural one, whereby the lower voltage  
332 and current values used in the experiments allow the reproduction of identical textures observed  
333 in the natural fulgurite. As shown in previous experiments, we confirm the importance of long-

334 duration (100's ms) continuous currents in favoring extensive melting and, ultimately, the  
335 fulgurite formation. This work introduces a novel methodology for reproducible fulgurite  
336 generation through laboratory experiments. This opens up possibilities for systematic  
337 petrogenetic analysis of fulgurite formation with broader geological implications, providing  
338 researchers with a controlled environment to explore and understand the processes involved.

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340

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### REFERENCE CITED

351 Ablesimov, N.Y., Tsyurupa, A.I., and Lipatov, V.G. (1986) Phase and element ratios upon  
352 fulguritization of basalt. *Trans (Dokl) USSR Acad. Scientific Earth Science Section*  
353 290, 161–164.

354 Abreu, S.F., Chandan, D., Holzworth, R.H., and Strong, K. (2010) A performance assessment  
355 of the World Wide Lightning Location Network (WWLLN) via comparison with the  
356 Canadian Lightning Detection Network (CLDN). *Atmospheric Measurement*  
357 *Techniques*, 3, 1143–1153, <https://doi.org/10.5194/amt-3-1143-2010>.

- 358 Allen, B.M., Mark, F.D., Kheirkhah, M., Barfod, D., Emami, H. M., and Saville, C. (2011)  
359  $^{40}\text{Ar}/^{39}\text{Ar}$  dating of Quaternary lavas in northwest Iran: constraints on the landscape  
360 evolution and incision rates of the Turkish–Iranian plateau. *Geophysical Journal*  
361 *International*, 1–14, <https://doi.org/10.1111/j.1365-246X.2011.05022.x>.
- 362 Ballhaus, C., Wirth, R., Fonseca, R.O.C., Blanchard, H., Pröl, W., Bragagni, A., Nagel, T.,  
363 Schreiber, A., Dittrich, S., Thome, V. et al. (2017) Ultra-high pressure and ultra-  
364 reduced minerals in ophiolites may form by lightning strikes. *Geochemical Perspectives*  
365 *Letters*, 5, 42-46, <https://doi.org/10.7185/geochemlet.1744>.
- 366 Bindi, L., Feng, T., and Pasek, M.A. (2023) Routes to reduction of phosphate by high-energy  
367 events. *Communication Earth & Environments*, 4, 70, [https://doi.org/10.1038/s43247-](https://doi.org/10.1038/s43247-023-00736-2)  
368 [023-00736-2](https://doi.org/10.1038/s43247-023-00736-2).
- 369 Castro, J.M., Keller, F., Feisel, Y., Lanari, P., Helo, C., Mueller, S.P., Schipper, C.I., and  
370 Thomas, C. (2020) Lightning-induced weathering of Cascadian volcanic peaks. *Earth*  
371 *Planet Science Letters*, 552, 116595, <https://doi.org/10.1016/j.epsl.2020.116595>.
- 372 Çalışkanoğlu, A.Z., Dingwell, D.B., Cimarelli, C., Camara, A.S.B., Breitzke, H.,  
373 Buntkowsky, G., Pasek, M.A., Braun, D., Scheu, B., and Molaverdikhani, K. (2023a)  
374 Reactive phosphorus via simulated lightning discharge: A role for fulgurites in pre-  
375 biotic chemistry. *Chemical Geology*, 620, 121343,  
376 <https://doi.org/10.1016/j.chemgeo.2023.121343>.
- 377 Çalışkanoğlu, A.Z., Camara, A.S.B., Cimarelli, C., Dingwell, D.B., and Hess, K.U. (2023b)  
378 Experimental generation of fulgurite under realistic lightning discharge conditions.  
379 *Scientific Reports*, 13, 11685, <https://doi.org/10.1038/s41598-023-38781-8>.
- 380 Ende, M., Schorr, S., Kloess, G., Franz, A., and Tovar, M. (2012) Shocked quartz in Sahara  
381 fulgurite. *European Journal of Mineralogy*, 24, 499-507, [https://doi.org/10.1127/0935-](https://doi.org/10.1127/0935-1221/2012/0024-2188)  
382 [1221/2012/0024-2188](https://doi.org/10.1127/0935-1221/2012/0024-2188).

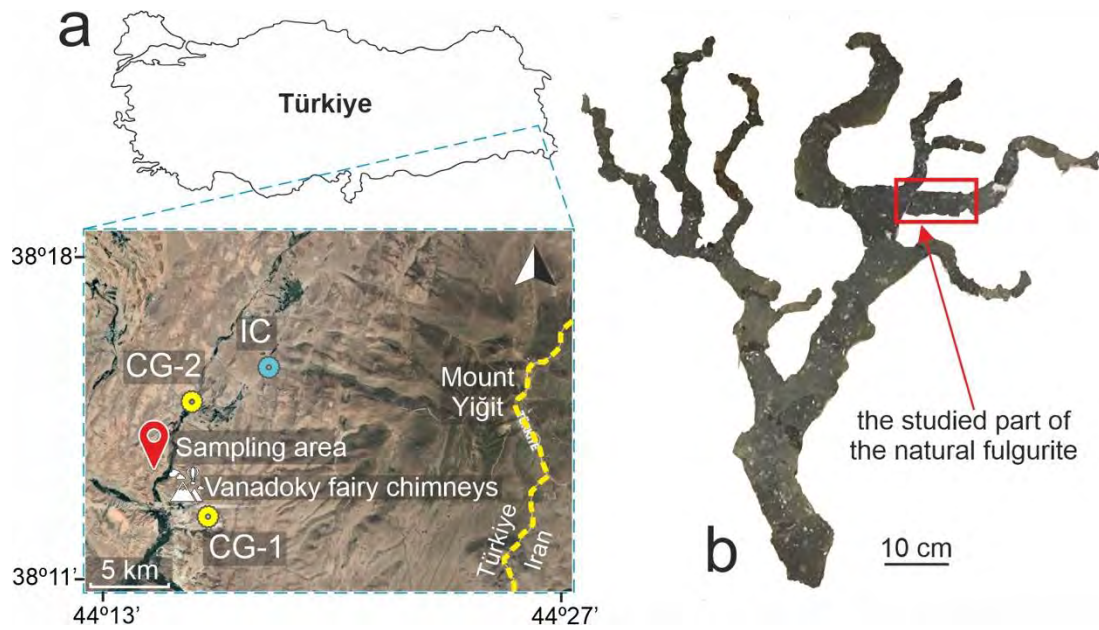


- 383 Folstad, M.A., Yu, H., Wang, H., and Tangstad, M. (2023) Disintegration of six different  
384 quartz types during heating to 1600 °C. *Minerals*, 13, 132, [https://doi.org/10.3390/](https://doi.org/10.3390/min13020132)  
385 [min13020132](https://doi.org/10.3390/min13020132).
- 386 Genareau, K., Gharghabi, P., Gafford, J., and Mazzola, M. (2017) The elusive evidence of  
387 volcanic lightning. *Scientific Reports*, 7, 1–9, [https://doi.org/10.1038/s41598-017-](https://doi.org/10.1038/s41598-017-15643-8)  
388 [15643-8](https://doi.org/10.1038/s41598-017-15643-8).
- 389 Grapes, R.H., and Müller-Sigmund, H. (2010) Lightning-strike fusion of gabbro and  
390 formation of magnetite-bearing fulgurite, Cornone di Blumone, Adamello, Western  
391 Alps, Italy. *Mineralogy and Petrology*, 99, 67-74, [https://doi.org/10.1007/s00710-009-](https://doi.org/10.1007/s00710-009-0100-3)  
392 [0100-3](https://doi.org/10.1007/s00710-009-0100-3).
- 393 Hess, B.L., Piazzolo, S., and Harvey, J. (2021) Lightning strikes as a major facilitator of  
394 prebiotic phosphorus reduction on early Earth. *Nature Communications*, 12, 1535,  
395 <https://doi.org/10.1038/s41467-021-21849-2>.
- 396 Holzworth, R.H., McCarthy, M.P., Brundell, J.B., Jacobson, A.R., and Rodger, C.J. (2019)  
397 Global distribution of superbolts. *Journal of Geophysical Research: Atmospheres*, 124,  
398 9996-10005, <https://doi.org/10.1029/2019JD030975>.
- 399 Hutchins, M.L., Holtzworth, R.H., Rodger, C.J., and Brundell, J.B. (2012) Far-field power of  
400 lightning strokes as measured by the World Wide Lightning Location Network. *Journal*  
401 *of Atmospheric and Oceanic technology*, 29, 1102-1110, [https://doi.org/10.1175/jtech-](https://doi.org/10.1175/jtech-d-11-00174.1)  
402 [d-11-00174.1](https://doi.org/10.1175/jtech-d-11-00174.1).
- 403 Hutchins, M.L., Jacobson, A.R., Holzworth, R.H., and Brundell, J.B. (2013) Azimuthal  
404 dependence of VLF propagation. *Journal of Geophysical Research: Space Physics*, 118,  
405 5808-5812, <https://doi.org/10.1002/jgra.50533>.
- 406 International Electrotechnical Commission (IEC). (2010) Protection against lightning - Part  
407 1: General Principles (2nd ed.), ISBN 978-2-88912-280-6.

- 408 Karadag, A., Kaygisiz, E., Nikitin, T., Ongen, S., Ogruc Ildiz, G., Aysal, N., Yilmaz, A., and  
409 Fausto, R. (2022) Micro-Raman Spectroscopy and X-ray Diffraction Analyses of the  
410 Core and Shell Compartments of an Iron-Rich Fulgurite. *Molecules*, 27, 3053,  
411 <https://doi.org/10.3390/molecules27103053>.
- 412 Kassi, A.M., Kasi A.K., Friis, H., and Kakar, D.M. (2013) Occurrences of rock fulgurites  
413 associated with steel pylons of the overhead electric transmission line at Tor Zawar,  
414 Ziarat District and Jang Tor Ghar, Muslim Bagh, Pakistan. *Turkish Journal of Earth  
415 Science*, 22, 1010-19, <https://doi.org/10.3906/yer-1207-6>.
- 416 Kenny, G.G., and Pasek, M.A. (2021) The response of zircon to the extreme pressures and  
417 temperatures of a lightning strike. *Scientific Reports*, 11, 1560,  
418 <https://doi.org/10.1038/s41598-021-81043-8>.
- 419 Kumler, B., and Day, J.M.D. (2021) Trace element variations generated by magmatic and  
420 post-crystallization processes in eucrite meteorites. *Geochimica et Cosmochimica Acta*,  
421 301, 211-229, <https://doi.org/10.1016/j.gca.2021.03.002>.
- 422 Lapierre, J.L., Sonnenfeld, R.G., Edens, H.E., and Stock, M. (2014) On the relationship  
423 between continuing current and positive leader growth. *Journal of Geophysical  
424 Research: Atmospheres*, 119, 12-479, <https://doi.org/10.1002/2014JD022080>.
- 425 Lavallée, Y., Hirose, T., Kendrick, J.E., Hess, K.U., and Dingwell, D.B. (2015) Fault  
426 rheology beyond frictional melting. *Proceedings of the National Academy of  
427 Sciences*, 112(30), 9276-9280, <https://doi.org/10.1073/pnas.1413608112>.
- 428 Liu, C., and Heckman, S. (2011) The application of total lightning detection and cell tracking  
429 for severe weather prediction. In *Proceedings of the 91<sup>st</sup> American Meteorological  
430 Society Annual Meeting*, Seattle, WA, USA, 23–27.

- 431 Maurer, B. (2021) Lightning induced olivine spherules. Experimental generation and  
432 structural and chemical characterization of crystalline and glassy particles generated by  
433 artificial lightning. [MS.c. Thesis]: Ludwig-Maximilians-Universität, 71.
- 434 Navarro-González, R., Mahan, S.A., Navarro-Aceves, R., Rajot, J.L., McKay, C.P., Coll, P.,  
435 and Raulin, F. (2007) Paleoecology reconstruction from trapped gases in a fulgurite  
436 from the late Pleistocene of the Libyan Desert. *Geology*, 35, 171-174,  
437 <https://doi.org/10.1130/G23246A.1>.
- 438 Niemeyer, L., Pietrono, L. and Wiesmann H.J. (1984) Fractal dimension of dielectric  
439 breakdown, *Physical Review Letters*, 52(12), 1033–1036,  
440 [doi:10.1103/PhysRevLett.52.1033](https://doi.org/10.1103/PhysRevLett.52.1033).
- 441 Pasek, M.A., and Block, K. (2009) Lightning-induced reduction of phosphorus oxidation  
442 state. *Nature Geoscience*, 2, 553-556, <http://dx.doi.org/10.1038/ngeo580>.
- 443 Pasek, M. A., Block, K., and Pasek, V. (2012) Fulgurite morphology: a classification scheme  
444 and clues to formation. *Contributions to Mineralogy and Petrology*, 164, 477-492,  
445 <https://doi.org/10.1007/s00410-012-0753-5>.
- 446 Rakov, V.A. (2016) *Fundamentals of lightning*. Cambridge University Press.
- 447 Rakov, V.A., and Uman, M.A. (2003) *Lightning: physics and effects*. Cambridge University  
448 Press.
- 449 Paxton, A.H., Gardner, R.L., and Baker, L. (1986) Lightning return stroke: a numerical  
450 calculation of the optical radiation. *Lightning Electromagnetics*, 29, 2736-41.
- 451 Rodger, C.J., Brundell, J.B., Dowden, R.L., and Thomson, N.R. (2004) Location accuracy of  
452 long distance VLF lightning location network. *Annales Geophysicae*, 22, 747-758,  
453 <https://doi.org/10.5194/angeo-22-747-2004>.

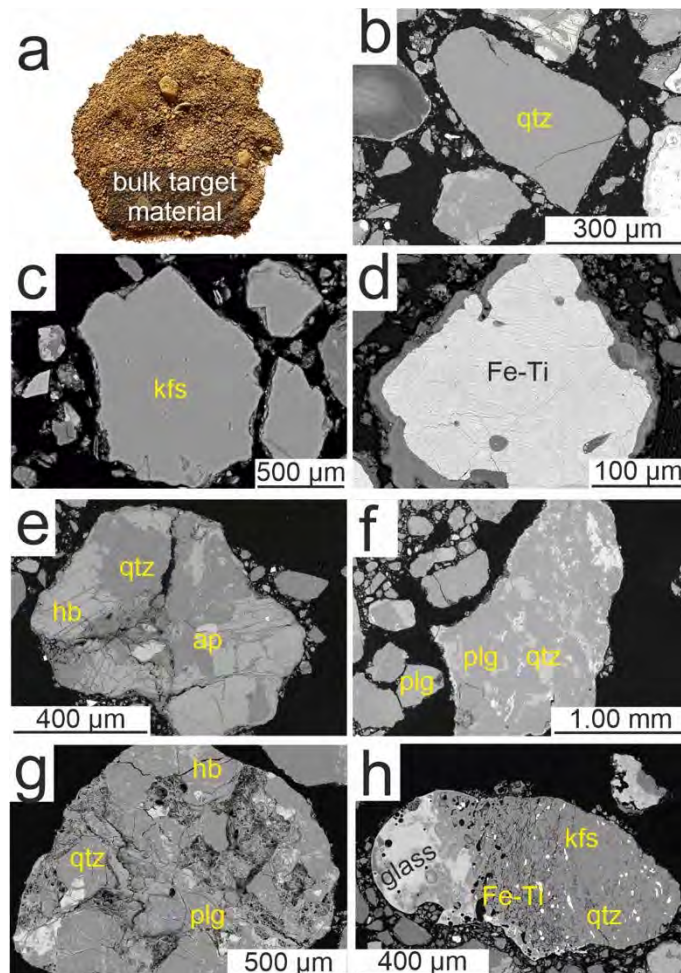
- 454 Rodger, C.J., Brundell, J.B., and Dowden, R.L. (2005) Location accuracy of VLF World  
455 Wide Lightning Location (WWLL) network: Postalgorithm upgrade. *Annales*  
456 *Geophysicae*, 23, 277-290, <https://doi.org/10.5194/angeo-23-277-2005>.
- 457 Stefano, C.J., Hackney, S.A., and Kampf, A.R. (2020) The occurrence of iron silicides in a  
458 fulgurite: Implications for fulgurite genesis. *The Canadian Mineralogist*, 58, 115-123.  
459 <https://doi.org/10.3749/canmin.1900019>.
- 460 Şenel, M., Acarlar, M., Çakmakoğlu, A., Dağar, Z., Erkanol, D., Örcen, S., Taşkıran, M.A.,  
461 Ünal Ulu, M.F., and Yıldırım, H. (1984) Özalp (Van)-İran sınırı arasındaki alanın  
462 jeolojisi. Maden Tetkik ve Arama Genel Müdürlüğü Rapor No: 7623, Ankara,  
463 (unpublished).
- 464 Türkecan, A. (2017) İran sınırında bir volkan – Yiğit dağı. MTA Doğal Kaynaklar ve  
465 Ekonomi Bülteni, 23, 77-86.
- 466 Wagstaff, F.E. (1969) Crystallization and Melting Kinetics of Cristobalite. *Journal of the*  
467 *American Ceramic Society*, 52(12), 650-654, [https://doi.org/10.1111/j.1151-](https://doi.org/10.1111/j.1151-2916.1969.tb16069.x)  
468 [2916.1969.tb16069.x](https://doi.org/10.1111/j.1151-2916.1969.tb16069.x).
- 469 Wiesmann, H.J. and Zeller, H.R. (1986) A fractal model of dielectric breakdown and pre-  
470 breakdown in solid dielectrics. *Journal of Applied Physics*, 60 (5), 1770-1773,  
471 <https://doi.org/10.1063/1.337219>.
- 472 Zhu, Y., Stock, M., Lapierre, J., and DiGangi, E. (2022) Upgrades of the Earth networks total  
473 lightning network in 2021. *Remote sensing*, 14(9), 2209,  
474 <https://doi.org/10.3390/rs14092209>.
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476

477 **FIGURE 1.** Sampling area and general image of the natural fulgurite. (a) The fulgurite was  
478 found northwest of the Vanadoky fairy chimneys in Van, Türkiye. The ENTLN detected two  
479 CG and one intracloud (IC) lightning discharges. The topographic image is taken from Google  
480 Maps (2023). (b) A photographic image of the natural fulgurite is shown. The red rectangle  
481 indicates the portion of the natural fulgurite object of this study.

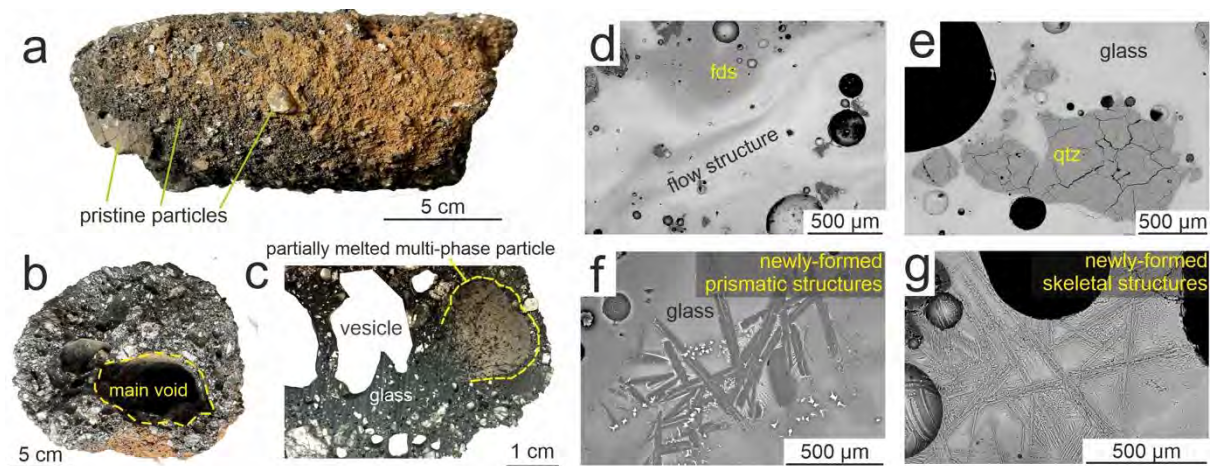
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483

484 **FIGURE 2.** Target material and detailed BSE images of its heterogeneous grains. (a) An image  
485 of the protolith of natural fulgurite. (b-f) Mono- and polymineralic grains of the target material.  
486 These grains represent the sampling area's clastic rock unit (Şenel et al., 1984). Quartz: qtz,  
487 Alkali feldspar: kfs, Oxides: Fe-Ti, Hornblende: hbl, Apatite: ap, Plagioclase: plg.

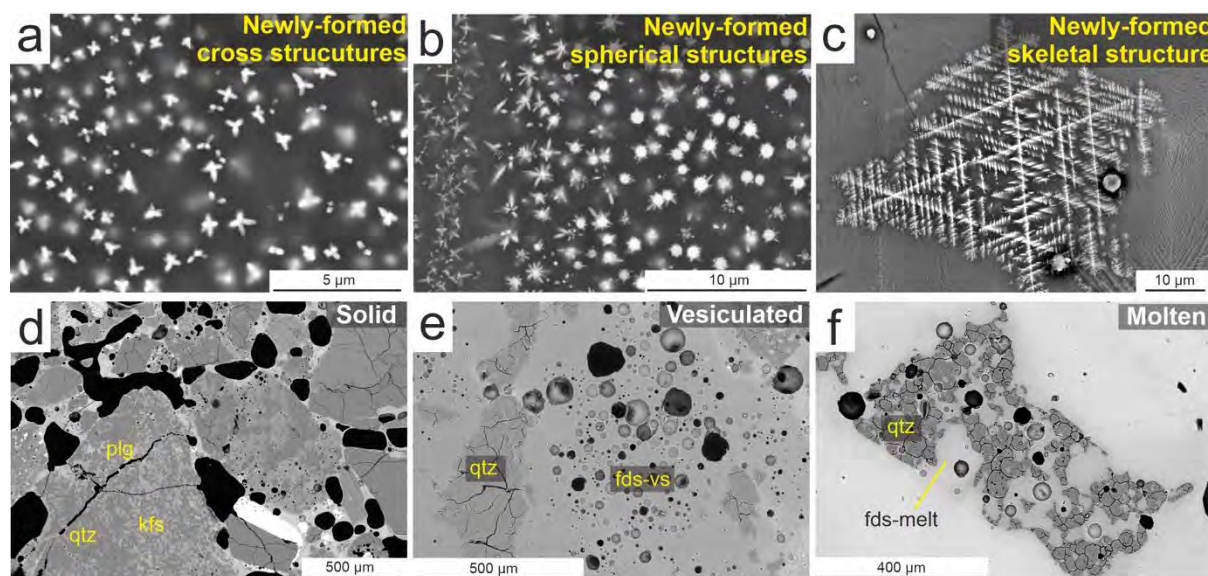
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490 **FIGURE 3.** Detailed optical and BSE images of the natural fulgurite. (a) A photo of the studied  
491 part of the fulgurite specimen in detail. (b) A section view of the natural fulgurite exhibits the  
492 “main void”. (c) An optical image of a segment of a section of the natural fulgurite captured  
493 by 3D LSCM, showing vesicles of varying sizes and shapes. (d) The heterogeneous glass mass  
494 displays a flow structure within the glass mass. (e) BSE images reveal fractured quartz crystals.  
495 (f) Newly-formed prismatic-tabular structures exhibit enrichment in SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, Na<sub>2</sub>O and  
496 K<sub>2</sub>O. (g) Newly-formed skeletal structures present MgO enrichment. Feldspar: fds.

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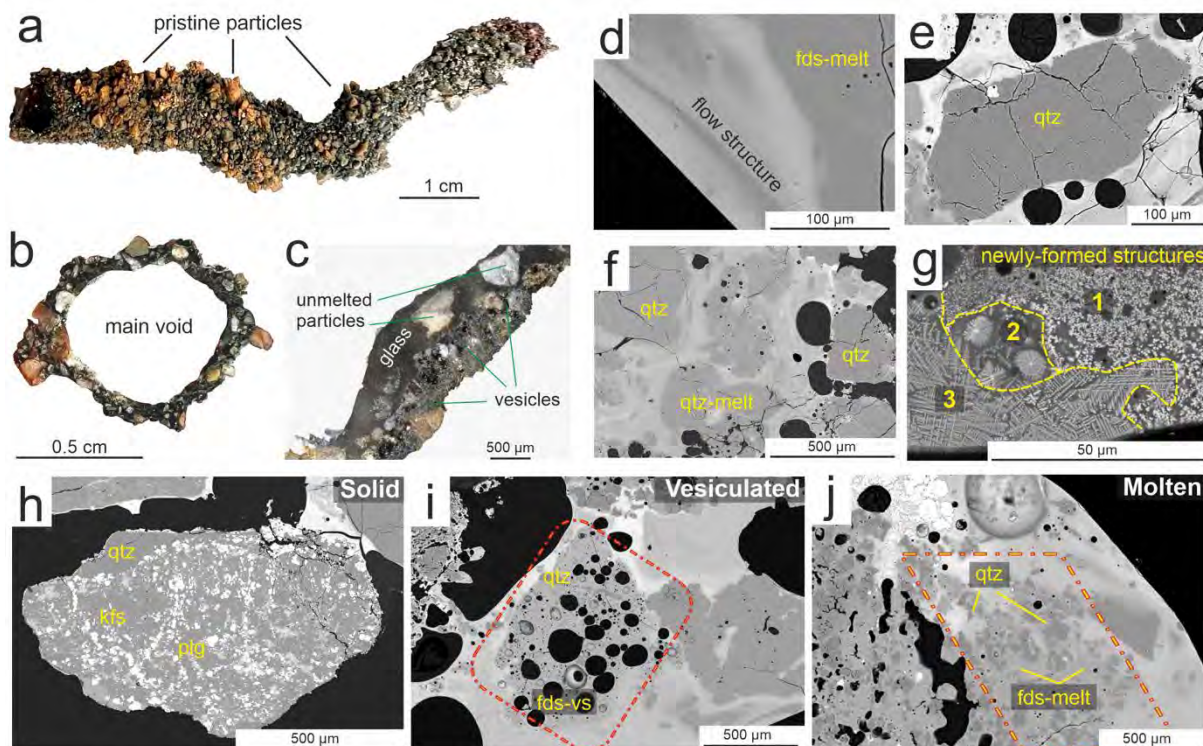


498

499 **FIGURE 4.** Post-melting recrystallization structures and melting morphologies of the main  
500 crystals (feldspar) in the natural fulgurite are shown in (a-c) and (d-f), respectively. Fe-rich  
501 recrystallization structures grew in different forms, such as cross (a), spherical (b), and skeletal  
502 (c). (d) Unmelted polymineralic grains are named “solid”. (e) Feldspar displays vesicles due to  
503 high-temperature interactions in the “vesiculated”. (f) The “molten” exhibits complete melting  
504 of the feldspar. Vesicle: vs.

505

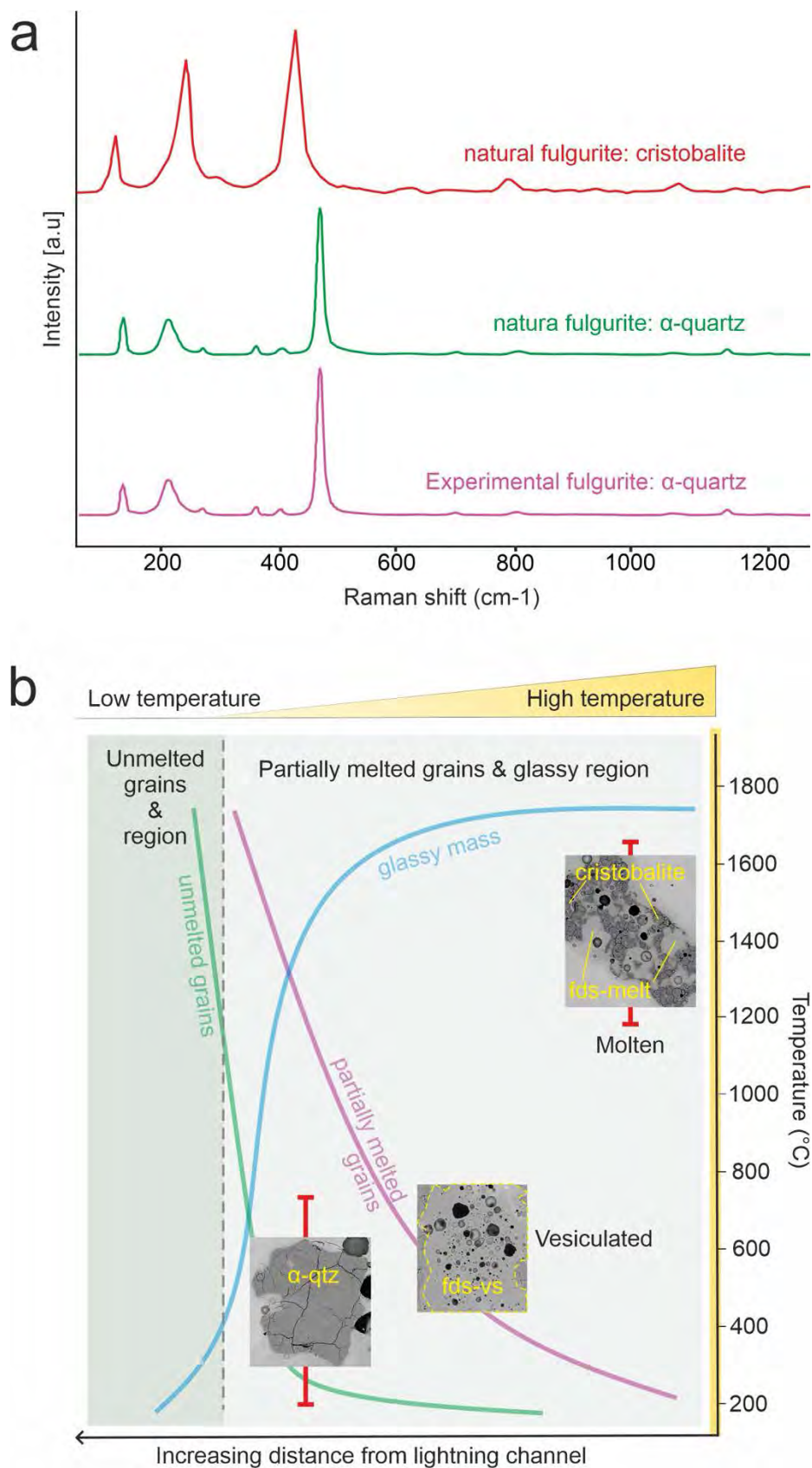




506

507 **FIGURE 5.** Optical and BSE images of the experimental fulgurite. (a) A photo of the  
508 experimentally generated fulgurite. (b) A sectional view of the experimental fulgurite. (c) An  
509 optical image of the fulgurite shows unmelted and partially-melted mono- and polymineralic  
510 grains in a glassy mass. (d) Partially-melted feldspar crystals, which have mingled with the  
511 glass mass. (e) A BSE image of a monomineralic partially-melted quartz. (f) Partially-melted  
512 quartz and alkali feldspar crystals. (g) Newly formed structures grew in different forms (i.e.,  
513 spherical and skeletal). The feldspar crystals exhibit a “solid” (h), “vesiculated” (i), and  
514 “molten” morphologies (j) in the polymineralic grains.

515



516

517 **FIGURE 6.** Micro-Raman spectroscopy of quartz crystals and a schematic diagram illustrating

518 the evolution of grains in the fulgurites. (a) The Raman spectra of quartz crystals in fulgurites

519 from each fulgurite's inner and outer walls. The experimental fulgurite exhibits only  $\alpha$ -quartz  
520 and natural fulgurite displays both  $\alpha$ -quartz and cristobalite. (b) The textural evolution of the  
521 fulgurites concerning temperature development during lightning discharge. The textural  
522 evolution among the defined morphologies (i.e., solid, vesiculated, and molten) is scaled in  
523 temperature using the  $\alpha$ - $\beta$  transition (Folstad et al., 2023) and cristobalite stability (Wagstaff  
524 1969).

525 **TABLE 1:** WWLLN data around the sampling area of the natural fulgurite.

Type of lightning	Date	Time	Location	Peak current [kA]	IC height [km]	Number sensors
IC	01.04.20	12:25:32	38°15'01.2"N 44°18'32.7"E	5.113	18.917	5
CG-1	01.04.20	17:27:14	38°11'04.6"N 44°17'19.3"E	-14.473	0	6
CG-2	01.04.20	17:29:41	38°14'22.2"N 44°16'47.3"E	-11.960	0	5

526

527 **TABLE 2.** Chemical composition of natural and experimental fulgurites (SEM-EDS  
 528 normalized data).

Natural fulgurite										
	Glass mass	Melting morphologies of feldspar				Post-melting recrystallization structures				
		Solid		Vesiculated	Molten	Fe-rich phases			Prismatic -tabular	Mg-rich skeletal
		Plagioclase	Alkali feldspar			Cross	Spherical	Skeletal		
Si <sub>2</sub> O	60.11	66.07	64.69	67.24	69.21	57.31	42.29	3.60	56.89	54.07
Al <sub>2</sub> O <sub>3</sub>	17.01	21.45	18.82	20.76	17.41	13.50	11.45	2.12	25.94	4.89
FeO	9.91	0.17	0.14	0.19	2.99	22.92	35.21	91.23	2.14	12.76
CaO	3.29	1.85	0.06	0.69	1.95	0.78	0.81	0.01	8.63	2.22
K <sub>2</sub> O	2.61	0.96	14.63	3.53	3.30	0.37	0.31	0.02	0.60	0.36
Na <sub>2</sub> O	3.09	9.31	1.58	7.35	3.63	2.41	4.16	0.18	5.13	0.56
MgO	2.49	0.1	0.02	0.09	1.20	1.63	2.02	0.50	0.34	24.19
TiO <sub>2</sub>	1.26	0.04	0.02	0.03	0.24	1.01	3.15	1.86	0.22	0.47
MnO	0.19	0.02	0.01	0.03	nd	0.05	0.13	0.03	0.04	0.28
Cr <sub>2</sub> O <sub>3</sub>	0.04	nd	0.02	0.02	nd	0.02	0.02	0.06	0.07	0.02
W	nd	Nd	nd	nd	nd	nd	0.45	0.19	nd	0.09
Cu	nd	0.03	0.01	nd	0.08	nd	nd	0.02	nd	nd

Experimental fulgurite										
	Glass mass	Melting morphologies of feldspar				Post-melting recrystallization structures				
		Solid		Vesiculated	Molten	Fe-rich phases			Structure 3	
		Plagioclase	Alkali feldspar			Structure 1	Structure 2			
Si <sub>2</sub> O	64.11	65.48	63.77	66.07	63.98	21.53	21.61	42.07		
Al <sub>2</sub> O <sub>3</sub>	17.78	21.87	18.89	19.14	24.42	nd	8.31	14.42		
FeO	6.71	0.92	0.24	2.35	0.38	77.13	65.26	31.52		
CaO	3.57	0.65	0.07	0.52	0.88	nd	1.26	1.73		
K <sub>2</sub> O	1.91	1.94	16.68	8.05	2.82	0.07	0.42	1.94		
Na <sub>2</sub> O	2.28	8.38	0.22	3.27	7.20	1.12	0.80	2.33		
MgO	1.52	0.31	0.08	0.5	0.16	nd	1.03	2.78		
TiO <sub>2</sub>	1.18	0.10	nd	nd	nd	0.04	1.04	2.98		
MnO	0.11	0.25	0.02	nd	0.39	nd	0.08	0.20		
Cr <sub>2</sub> O <sub>3</sub>	nd	0.10	nd	nd	0.55	0.10	0.17	nd		
W	0.72	0.35	nd	nd	0.06	0.01	nd	nd		
Cu	nd	nd	0.03	0.01	0.10	nd	0.04	nd		

529