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Timing and Origin of Compressional Tectonism in Mare Tranquillitatis

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Key Points:

- Early compressional tectonism in Tranquillitatis, in the form of wrinkle ridges, is presumably related to subsidence and basin loading.
- Later tectonism could reflect the evolution from a basin-localized to a global stress field and the continued growth of ancient faults.
- Recent wrinkle ridge and lobate scarp formation in Tranquillitatis occurred in the last 50 Ma and is influenced by a global stress field.

19

20 Abstract

21 The lithosphere of the Moon has been deformed by tectonic processes for at least 4 billion years,
22 resulting in a variety of tectonic surface features. Extensional large lunar graben formed during
23 an early phase of net thermal expansion before 3.6 Ga. With the emplacement of mare basalts at
24 ~3.9 – 4.0 Ga, faulting and folding of the mare basalts initiated, and wrinkle ridges formed.
25 Lunar wrinkle ridges exclusively occur within the lunar maria and are thought to be the result of
26 superisostatic loading by dense mare basalts. Since 3.6 Ga, the Moon is in a thermal state of net
27 contraction, which led to the global formation of small lobate thrust faults called lobate scarps.
28 Hence, lunar tectonism recorded changes in the global and regional stress fields and is, therefore,
29 an important archive for the thermal evolution of the Moon. Here, we mapped tectonic features
30 in the non-mascon basin Mare Tranquillitatis and classified these features according to their
31 respective erosional states. This classification aims to give new insights into the timing of lunar
32 tectonism and the associated stress fields. We found a wide time range of tectonic activity,
33 ranging from ancient to recent (3.8 Ga to < 50 Ma). Early wrinkle ridge formation seems to be
34 closely related to subsidence and flexure. For the recent and ongoing growth of wrinkle ridges
35 and lobate scarps, global contraction with a combination of recession stresses, diurnal tidal
36 stresses, as well as with a combination of SPA ejecta loading and true polar wander are likely.

37

38 Plain Language Summary

39 The lithosphere of the Moon has been deformed by tectonic processes for at least 4 billion years,
40 resulting in a variety of tectonic surface features. Simple compressional asymmetric landforms
41 are called lobate scarps and complex compressional features, which form as a result of the
42 combination of faulting and folding, are known as wrinkle ridges. Lunar wrinkle ridges only
43 occur within the lunar maria. It has been argued that their formation is linked to the subsidence
44 of the dense mare basalts, which would have happened in the early history of the Moon. We
45 mapped all of these features within one dark lunar region called Mare Tranquillitatis and then
46 studied their morphology on high-resolution images. Based on their morphology, we found a
47 wide time range of tectonic activity, ranging from ancient to recent. Large wrinkle ridges seem to
48 be ancient and influenced by subsidence. Smaller wrinkle ridges and lobate scarps show signs of
49 recent activity. They likely formed recently within the last hundred million years because of the
50 Moon's current state of global compression.

51 **1 Introduction**

52 The Moon's surface hosts a variety of extensional and compressional tectonic features,
53 which recorded the history of the acting regional and global stress systems. Compressional
54 tectonism was initiated with the emplacement of the mare basalts and the shift of net global
55 extension to net global contract at ~ 3.6 Ga, which led to the formation of the two major
56 compressional tectonic landforms: lobate scarps and wrinkle ridges (Fagin et al., 1978; Lucchitta
57 & Watkins, 1978; Solomon & Head, 1979; Wilhelms, 1987; Watters et al., 2009). Lobate scarps
58 are the surface expressions of simple thrust faults and are the dominating tectonic landforms in
59 the lunar highlands (Binder & Gunga, 1985; Watters et al., 2009, 2010). Lunar wrinkle ridges
60 exclusively occur in the maria or basalt-covered regions and are a result of a complex interaction
61 between thrust faulting and folding (Lucchitta, 1976; Wilhelms, 1987; Schultz, 2000; Watters et
62 al., 2009). The compressional tectonism in the maria is thought to have originated from the
63 superisostatic loading by dense mare basalts and the flexure of the lithosphere (Freed et al.,
64 2001). This model has been established for the mascon (mass concentrations) maria, like Mare
65 Imbrium or Mare Serenitatis. However, not all lunar maria are considered to be mascons because
66 they lack the strong positive gravitational signal of mascon basins (Muller and Sjogren, 1968).
67 The stress systems of those non-mascon basins are less well understood and still a matter of
68 discussion.

69 Furthermore, the acting stress fields changed with time, and the age of tectonic
70 landforms, therefore, contains important information on the stresses triggering their formation.
71 Most of the deformation of the maria is thought to have occurred early in lunar history (e.g.,
72 Fagin et al., 1978; Ono et al., 2009; Watters et al., 2009; Yue et al., 2017). However, recent
73 studies uncovered young tectonic features in the lunar highlands and maria, including young and
74 recently active wrinkle ridges (e.g., Watters et al., 2010; Williams et al., 2019; Lu et al., 2019;
75 Valantinas & Schultz, 2020; Nypaver & Thomson, 2022). The young landforms exhibit
76 distinctive morphological features, like steep slopes, sharp edges, a crisp appearance,
77 crosscutting relationships with craters, and the occurrence of small crisp graben in their close
78 vicinity (Fig. 1). The trigger behind this recent tectonic activity is, also, still a matter of
79 discussion.

80 Mare Tranquillitatis, which was the stage of the first human landing site as part of the
81 Apollo 11 mission, is one of those non-mascon basins. Mare Tranquillitatis is an irregularly-
82 shaped basin (Fig. 2), consisting of a deep and deeply basalt-filled western part and a shallow
83 and shallow-filled eastern part (Dvorak & Phillips, 1979; De Hon, 1974, 2017; Konopliv et al.,
84 2001; Zuber et al., 2013). The western part is associated with intensive deformation and circular,
85 radial, and NS trending wrinkle ridge patterns, while the eastern part experienced less
86 deformation and exhibits loose wrinkle ridge patterns. In addition to wrinkle ridges, lobate
87 scarps, graben, and a large normal fault (called Rupes Cauchy) are present in the mare. A study
88 by Yue et al. (2017), discovered an unusually young average age of ~ 2.4 Ga of large wrinkle
89 ridges in Mare Tranquillitatis relative to wrinkle ridges in other maria. The reason behind this
90 discrepancy remains unknown.

91 This study aims to contribute to the discussion on the age of tectonic landforms, stress
92 systems of non-mascon maria, and the trigger behind recent tectonic activity. To achieve this
93 goal, we created a tectonic map of Mare Tranquillitatis and studied the degradational state of
94 compressional tectonic features to gain age information. By combining the tectonic analysis with

95 the age of the tectonic features, we aim to uncover the evolution of the stress field acting in Mare
96 Tranquillitatis.

97 **2 Background**

98 2.1 Lunar Tectonics

99 The tectonic history of the Moon began with a period of net thermal expansion, which is
100 argued to have shifted to net contraction around 3.6 Ga (Lucchitta & Watkins, 1978). Since then,
101 global cooling induced a dominantly contractional global stress field (Solomon & Head, 1979;
102 Wilhelms, 1987; Watters et al., 2009). This shift in the thermal state of the Moon is preserved in
103 its tectonic landforms. Large scale crustal extension and, thus, the formation of large lunar
104 graben ended at ~ 3.6 Ga (Lucchitta & Watkins, 1978; Watters et al., 2009). Following the shift,
105 compressional features, i.e., lobate scarps, became the dominant globally forming tectonic
106 landforms. The emplacement of the mare basalts started at $\sim 3.9 - \sim 4.0$ Ga and generally ceased
107 at ~ 1.2 Ga (Hiesinger et al., 2011). With the main period of basalt emplacement at about 3.6 –
108 3.8 Ga (Hiesinger et al., 2011), the formation of wrinkle ridges began (Fagin et al., 1978;
109 Watters, 1988; Watters et al., 2009).

110 Wrinkle ridges are common contractional tectonic features on the Moon, Mercury, Mars,
111 and Venus (Plescia & Golombek, 1986; Watters, 1988; Golombek et al., 1991; Watters et al.,
112 2009). On the Moon, wrinkle ridges exclusively occur within the mare basins (Lucchitta, 1976;
113 Wilhelms, 1987; Watters et al., 2009), to which they typically appear radial and concentric
114 (Whitaker, 1981; Watters et al., 2009). They typically show an asymmetric profile and consist of
115 a broad arch and a superimposed irregular ridge (Plescia & Golombek, 1986; Strom, 1972;
116 Watters, 1988), but their morphology is highly variable (Plescia & Golombek, 1986; Watters,
117 1988). Wrinkle ridges reach up to 300 km in length and 20 km in width (Sharpton & Head,
118 1988). Often one flank of the wrinkle ridge, the vergent side, has a steeper slope than the other,
119 but this asymmetry can reverse along the wrinkle ridge. The superposed ridge usually is located
120 near the steeper flank of the arch (Plescia & Golombek, 1986; Watters, 1988). However, both
121 structures can occur independently from one another (Watters et al., 2009). Wrinkle ridge
122 segments often occur in en-echelon arrangements (Watters et al., 2009). Smaller secondary or
123 tertiary ridges occur near or on top of larger primary ridges (Watters, 1988; Watters et al., 2009).
124 The surface texture of wrinkle ridges often resembles a crisscross “elephant-hide” structure
125 (Gold, 1972). Elephant-hide structure can be found on slopes everywhere on the Moon and is
126 thought to form due to regolith creep and seismic shaking (Zharkova et al., 2020; Bondarenko et
127 al., 2022).

128 Since wrinkle ridges deform even young mare basalts with an age of ~ 1.2 Ga, crustal
129 shortening associated with lunar maria occurred at least as recently as ~ 1.2 Ga (Watters et al.,
130 2009). A global survey of possible formation times found average ages > 3.0 Ga for large
131 wrinkle ridge structures (Yue et al., 2017). Wrinkle ridges in Mare Tranquillitatis, however,
132 appear to be younger with an average age of ~ 2.4 Ga (Yue et al., 2017; McGovern et al., 2022).

133 While the exact kinematics of wrinkle ridge formation are still debated, the formation is
134 generally explained by a combination of thrusting and folding (Schultz, 2000; Watters et al.,
135 2009). Hence, wrinkle ridges can be interpreted as anticlinal structures above a non-surface
136 breaking blind thrust fault (Schultz, 2000; Watters et al., 2009). For these processes to occur, a
137 layered stratigraphy of the mare basalts is necessary (Schultz, 2000). The fault geometry may be

138 planar or listric, there may be a single or multiple faults, and the depth of faulting may be
139 shallow or deep (i.e., thick- or thin-skinned deformation; Schultz, 2000; Montési & Zuber, 2003;
140 Okubo & Schultz, 2003, 2004; Watters, 2004, 2022). Wrinkle ridge formation is thought to be
141 the result of superisostatic loading by dense mare basalts inducing subsidence and flexure of the
142 lithosphere (i.e., mascon tectonics; Freed et al., 2001; Byrne et al., 2015; Schleicher et al., 2019).
143 This led to compressional stresses in the basin center and extensional stresses at the basin
144 margins, and, consequently, in basin concentric and radial wrinkle ridges (Freed et al., 2001). It
145 is also suggested that global cooling instead of subsidence was the dominant cause of wrinkle
146 ridge formation after 3.55 Ga onwards (Ono et al., 2009; Watters et al., 2009). Another proposed
147 influence on the global stress field and wrinkle formation is deep transient stresses generated by
148 the South Pole-Aitken (SPA) basin (Schultz & Crawford, 2011). This model predicts antipodal
149 failures on the lunar nearside due to extensions deep within the Moon, which would have
150 reactivated deep-seated faults. Wrinkle ridge patterns of the lunar nearside do spatially correlate
151 with wrinkle ridge patterns predicted by this model (Schultz & Crawford, 2011; Valantinas &
152 Schultz, 2020). GRAIL Bouguer gravity gradient data revealed a possible quasi-rectangular
153 pattern of ancient deep rift valleys that are proposed to influence the localization of some wrinkle
154 ridges (Fig.2; Andrews-Hanna et al., 2014). Wrinkle ridge formation might, therefore, be a result
155 of an interplay of various factors on the regional and global stress fields, which will be discussed
156 later.

157 Lobate scarps are linear to curvilinear small-scaled compressional structures, which
158 mainly occur in the lunar highlands. They are asymmetric with a steeply sloping scarp face and
159 gently sloping back scarp. The scarp face's direction often reverses along the strike (Binder &
160 Gunga, 1985; Watters et al., 2009, 2010). In contrast to wrinkle ridges, they are thought to result
161 from shallow surface-breaking thrust faults (Watters et al., 2009). In some cases, wrinkle ridges
162 transform into lobate scarps at mare highland boundaries (Lucchitta, 1976; Watters et al., 2009,
163 2010; Clark et al., 2019). Lobate scarps are thought to be among the youngest tectonic features
164 on the Moon (e.g., Binder & Gunga, 1985; van der Bogert et al., 2018; Watters et al., 2009,
165 2010, 2019). Binder and Gunga (1985) suggested that highland scarps are younger than 1 Ga.
166 Crater size-frequency distribution (CSFD) measurements of lobate scarps support late
167 Copernican ages (van der Bogert et al., 2018). From infilling rates of small-scale back-scarp
168 graben, the age of the lobate scarps is likely < 50 Ma (Watters et al., 2012).

169 Recent studies revealed fresh activity of wrinkle ridges and lobate scarps (e.g., Watters et
170 al., 2010; Williams et al., 2019; Lu et al., 2019; Valantinas & Schultz, 2020; Nypaver &
171 Thomson, 2022). The evidence includes for both landforms (Fig. 1), the abundance of boulder
172 fields and patches (French et al., 2019; Watters et al., 2019; Valantinas & Schultz, 2020), a
173 distinct crisp morphology (e.g., Watters et al., 2010; Williams et al., 2019), crosscutting of
174 impact craters (Watters et al., 2010; Lu et al., 2019; Nypaver & Thomson, 2022), ages <1 Ga
175 determined from CSFD methods (van der Bogert et al., 2018; Valantinas et al., 2018; Lu et al.,
176 2019), shallow moonquakes (Watters et al., 2019), boulder falls (Kumar et al., 2016), and
177 associated small meter-scaled graben (Fig. 3; Watters et al., 2012; French et al., 2015; Valantinas
178 & Schultz, 2020). The correlation between boulder falls and seismic activity, however, has been
179 questioned lately (Bickel et al., 2021; Ikeda et al., 2022), highlighting the ongoing and early state
180 of the study of recent tectonic activity. Late-stage global contraction is consistent with both an
181 initially molten Moon (Binder & Gunga, 1985; Watters et al., 2019) and a near-surface magma
182 ocean (Solomon, 1986; Solomon & Head, 1979; Watters et al., 2019), however, the magnitude of
183 the late-stage stresses predicted in the totally molten Moon model is inconsistent with the

184 population of small lobate thrust fault scarps (Watters et al., 2012, 2015). Global contraction
185 would result in scarps with random orientations (Watters et al., 2015, 2019). However, since
186 scarp orientations are non-randomly distributed, Watters et al. (2015, 2019) proposed a
187 significant contribution of tidal stresses in the current stress state on the Moon. These stresses
188 might also be an important influence on recent wrinkle ridge formation and activity (Williams et
189 al., 2019). A model including South Pole-Aitken ejecta loading, true polar wander, and global
190 contraction is also able to reproduce the observed scarp distribution (Matsuyama et al., 2021).
191 Valantinas and Schultz (2020) proposed that active wrinkle ridges are part of an active nearside
192 tectonic system (ANTS), resulting from the fault adjustment of ancient deep-seated intrusions,
193 which were reactivated by the SPA forming impact. Deep moonquakes could be possible signs
194 of those readjustments (Valantinas & Schultz, 2020). However, stresses related to these ancient
195 sources of activity may have largely relaxed long ago and further models are needed to quantify
196 their influence on today's global stress field.

197

198 2.2 Mare Tranquillitatis

199 Mare Tranquillitatis is centered at 8.35°N, 30.83°E, and extends over approximately 875
200 km in diameter (Fig. 2). In the northwest, it borders Mare Serenitatis and Mare Fecunditatis in
201 the southeast. Mare Tranquillitatis is irregularly shaped and dividable into two regions. The
202 eastern part has a higher topographic elevation of up to -350 m (Fig 2). The western region has a
203 lower elevation of below -2,000 km. The somewhat irregular shape of Tranquillitatis does not
204 resemble the typical circular mare basin shape (e.g., Mare Imbrium, Mare Serenitatis, or Mare
205 Crisium).

206 Mare Tranquillitatis is a non-mascon basin of pre-Nectarian age (Wilhelms et al., 1987).
207 The mare fills at least one multi-ring basin (De Hon, 1974; Spudis, 1993), but a second
208 overlapping basin is possible (De Hon, 2017; Bhatt et al., 2020). The mare basalts of Mare
209 Tranquillitatis are of Imbrian age of 3.39 – 4.23 Ga (Hiesinger et al., 2000; Hiesinger et al.,
210 2011). Most of the basalts show a CSFD age of 3.6 – 3.7 Ga (Hiesinger et al., 2000). These ages
211 agree with the radiometric age of 3.67 Ga of the returned Apollo 11 samples (Wilhelms et al.,
212 1987; Hiesinger et al., 2000; Iqbal et al., 2019). The western part of Mare Tranquillitatis is
213 slightly younger than the eastern part (Hiesinger et al., 2000; Hiesinger et al., 2011). Crustal
214 thickness varies from west to east as well. With a thickness between 10 and 30 km, the crust is
215 thinnest in the west. This agrees with the free air data, which indicate a positive gravity anomaly
216 in the western region (Fig. 2; Zuber et al., 2013). This gravitational anomaly suggests a trough-
217 like structure connecting Mare Tranquillitatis with Mare Nectaris in the south and Mare
218 Serenitatis in the north (De Hon, 1974). Recent publications suggest that this trough is part of a
219 system of deep-seated intrusions that form a rectangular pattern on the near side of the Moon
220 (Andrews-Hanna et al., 2014; Valantinas & Schultz, 2020). The deepest basalt-filled regions of
221 the trough in Mare Tranquillitatis are the Lamont region and a structure near Torricelli crater
222 (Dvorak & Phillips, 1979; De Hon, 1974, 2017; Konopliv et al., 2001; Zuber et al., 2013). The
223 Lamont region represents a circular positive free air anomaly in the southwest of Tranquillitatis
224 and is superficially recognizable as a circular ring of wrinkle ridges and an overall topographic
225 low (Dvorak & Phillips, 1979; Scott, 1974). It has been interpreted to be either a buried impact
226 crater or ghost crater (Dvorak & Phillips, 1979; Scott, 1974) or a feature of volcanic origin
227 (Zhang et al., 2018). Several large graben occur throughout the mare, but most of them in the
228 western region of Mare Tranquillitatis. The large graben Rima Cauchy and a parallel normal

229 fault called Rupes Cauchy occur in eastern Mare Tranquillitatis (Bhatt et al., 2020). Many
230 smaller volcanic domes and cones are abundant in the eastern mare (Spudis et al., 2013; Qiao et
231 al., 2020). Spudis et al. (2013) proposed two large shield volcano-like structures in eastern Mare
232 Tranquillitatis as an explanation for the abundance of volcanic features. Mare Tranquillitatis has
233 the largest abundance of irregular mare patches, which were interpreted to be evidence of
234 volcanism within the past 100 Ma (Braden et al., 2014; Qiao et al., 2020).

235

236 **2 Data and Methods**

237 In this study, a tectonic map and a tectonic feature map of Mare Tranquillitatis and the
238 adjacent highlands were created using ESRI's ArcGIS version 10.5.1 and ArcGIS Pro. Wrinkle
239 ridges and lobate scarps typically consist of a variable number of individual segments. In the
240 tectonic map, e.g., a wrinkle ridge consisting of several individual segments is represented by
241 one continuous polyline. This map was used for the tectonic analysis. For the feature map, we
242 mapped the individual segments for morphological analysis, because individual segments might
243 have varying formation ages. Both maps were created on Kaguya TC images (pixel scale of ~10
244 m; Ohtake et al., 2008) at a scale of 1:80,000. To achieve complete coverage of Mare
245 Tranquillitatis, 84 TC tiles of both west and east illumination maps were integrated into the
246 ArcGIS environment. Topographic information was gathered from the merged LRO LOLA –
247 SELENE Kaguya DEM (Barker et al., 2016). Hillshade maps with different azimuth and height
248 combinations, as well as slope maps were derived from this DEM.

249 For the tectonic map, features were classified as wrinkle ridges, lobate scarps, and
250 unidentified. Unidentified features are linear positive topographic features with a possible but
251 unproven tectonic origin (other possible origins are, e.g., dikes, lava flows, surface expressions
252 of buried structures, or ejecta remnants). Additionally, we mapped extensional features, i.e.,
253 graben and the normal fault segments of Rupes Cauchy for complete coverage of the tectonic
254 setting of Mare Tranquillitatis and for the following tectonic analysis. The polylines of wrinkle
255 ridges were drawn at the center of the anticline. Since the morphology of wrinkle ridges is highly
256 variable, Kaguya TC images, topographical data, slope maps, and hillshade maps were used to
257 identify wrinkle ridge structures. A wrinkle ridge was mapped if it exhibits the classical
258 morphological characteristics (as described in section 2.1) or shows a distinguishable asymmetric
259 change in slope and topography. For lobate scarps and normal faults, the polylines were drawn at
260 the scarp face base and for graben, the polylines were drawn at the graben center.

261 For the feature map, we focused on Kaguya TC images to identify individual features of
262 wrinkle ridges and lobate scarps. Polylines were drawn on top of each wrinkle ridge crest. Every
263 polyline represents a continuous wrinkle ridge crest segment. A new polyline was drawn if the
264 orientation of the wrinkle ridge changes or if the crest segment is interrupted. Since mapping
265 took place on the 1:80,000 scale, smaller structures are mostly represented by a single polyline.
266 If no crest could be visibly identified, the edge of the steeper side was used for mapping. Lobate
267 scarps features were mapped at the scarp face base. The morphology of each of these mapped
268 features was then examined on NAC images in Quickmap and ArcGIS, with incidence angles of
269 between 55° and 90°. Each wrinkle ridge segment was classified according to their respective
270 appearances and erosional states into the classes crisp, moderately degraded, advanced degraded,
271 and heavily degraded (similar to Williams et al., 2019). Attention was paid to their general
272 appearance, the number of crosscut and superimposed craters, and to small associated graben
273 (Table 1). The boulder abundance was not used in the classification, because we want to
274 compare our results to previously published boulder abundance maps (French et al., 2019;
275 Valantinas & Schultz, 2020).

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282 Table 1

283 *Characteristics Used for the Classification of the Erosional States of Wrinkle Ridges and*
284 *Lobate Scarps*

285

Class	Morphology	Crater crosscutting	Graben
Crisp	Features with sharp and morphologically distinct edges and steep slopes.	Can crosscut and deform craters with diameter ranges of < 50 – 100 m.	Small (width < 50 m) and crisp clusters of graben are present.
Moderately Degraded	Features with slightly rounded edges and steep to moderate slopes.	Can crosscut and deform craters with, generally, ≥ 100 m in diameter.	Generally, not associated with small graben. Rarely, diffusive troughs can be associated with features of this class.
Advanced Degraded	Features with moderate to gentle slopes and well-rounded edges.	Rarely deform and crosscut craters with diameters of several kilometers.	No small graben associated with those features.
Heavily Degraded	Features with gentle slopes and often indistinctive morphologies, not following the standard wrinkle morphology described in section 2.1.	Generally, do not crosscut superimposed craters.	No small graben associated with those features.

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Note. Slopes and morphological descriptions are described relative to each other.

288 **3 Results**

289 A total of 242 wrinkle ridges, 137 lobate scarps, and 148 unidentified structures, with a
290 total length of ~10,991 km, were mapped in this study (Fig. 3). The length of individual
291 segments ranges from ~1 km to ~175 km, with a mean length of ~21 km. The mapped wrinkle
292 ridges have a total length of ~7,852 km and range from ~3.7 km to ~175 km. The wrinkle ridge
293 mean length is 32.8 km. Lobate scarps have a total length of ~946.4 km with a minimum length
294 of ~1 km and a maximum length of ~58.5 km. The lobate scarp mean length is ~7 km.

295 The differences in the appearance of the ridge segments allow distinguishing four
296 different classes. These classes are crisp, moderately degraded, advanced degraded, and heavily
297 degraded. They differ from one another in their erosional state, general structure, surface texture,
298 crosscut relationships, and small graben occurrence. However, transitions between the different
299 degradation classes are gradual. A total of 846 segments of contractional tectonic features were
300 mapped of which 658 segments were classified (Fig. 4). Their appearances and occurrences are
301 described in the following.

302 A total of 49 segments with a cumulative length of ~451 km and an average length of
303 ~9.2 km were classified as crisp (Fig. 5). Consequently, they represent 5.1% of the total mapped
304 length. Crisp features consist of wrinkle ridges and lobate scarps. All of them occur scattered
305 within Mare Tranquillitatis and are often close to moderately degraded features (Fig. 4). In
306 general, they have a NW – WNW orientation. Crisp features have sharp edges, and steep slopes
307 on a small scale (< 100 m; Fig. 5). They are generally relatively small structures in terms of
308 length and width and have a winding and lobate appearance. They often braid and cross each
309 other along strike. The crisp wrinkle ridges often resemble a lobate scarp morphology, with a
310 simple asymmetrical profile and, in some cases, a seemingly missing broad arch. Often smaller
311 surface-breaking tectonic features occur in their vicinity. Crisp features, generally, crosscut small
312 craters (Fig. 5c; < 50 – 100 m diameter) and wrinkle ridges often appear to be surface breaking
313 when they crosscut craters. Clusters of small (width < 50 m) crisp appearing graben and troughs
314 are present on top of and in the close vicinity of crisp features (Fig. 5). Generally, the graben are
315 located at the hanging wall and are oriented perpendicular and parallel to the latter. Small
316 boulder patches are visible occasionally (Fig. 5b).

317 About 100 segments were classified as moderately degraded (Fig. 6). They have a total
318 length of ~780 km, which makes up 8.9% of the total mapped length. On average, they have a
319 ~7.8 km length and generally show a NW orientation. Moderately degraded features are
320 comprised of lobate scarps and wrinkle ridges. The structures are similar in size to the crisp
321 segments, but the edges can be more indistinct than crisp features. In general, they have a
322 winding and lobe-like morphology, and they often braid and cross each other. Only a few small
323 craters superimpose the segments. They typically crosscut several craters along their length,
324 which mostly have diameters of larger than 100 m (Fig. 6). Small graben are generally not
325 associated with these structures. They occur throughout Mare Tranquillitatis and can be spatially
326 associated with crisp, advanced, and heavily degraded features.

327 Advanced degraded features (Fig. 7) are the second most common class and are
328 dominantly comprised of wrinkle ridges. A total of 251 advanced degraded wrinkle ridges with
329 an average length of ~11 km have been mapped, resulting in a total length of ~2,762 km. This
330 class represents 31.5% of the total length. They are generally the most massive wrinkle ridges

331 with respect to width and topography (up to 10s of kilometers wide and hundreds of meters
332 high). Their rounded morphology mostly resembles the traditional wrinkle ridge definition, with
333 a, in some cases km scaled, broad arch and an asymmetric superimposed steep crest (Fig. 7a).
334 The changes in the orientation of the wrinkle ridge asymmetry are either gradual or abrupt.
335 Smaller ridge segments of higher order occur in front or back and on the top of these wrinkle
336 ridges. Structures of higher order can transition to first-order ridges along their strike. On slope
337 maps, advanced degraded wrinkle ridges show slopes up to $> 30^\circ$. They have a larger number of
338 superimposed craters than the previously described morphological classes. However, the
339 abundance of superimposed craters is often lower than crater abundances in the surrounding
340 mare units. These wrinkle ridges can deform and crosscut craters with diameters of several
341 hundred meters, but most segments do not crosscut any craters. The surfaces often show a
342 crisscross pattern that previous studies described as an “elephant-hide” pattern (Fig. 7b; Gold,
343 1972; Zharkova et al., 2020; Bondarenko et al., 2022). Extensive boulder fields are associated
344 with some advanced degraded wrinkle ridges (Fig. 7).

345 The most common class are the heavily degraded features (Fig. 8), which also
346 dominantly consist of wrinkle ridges. 258 segments, with a total length of $\sim 3,140$ km and an
347 average length of ~ 12.1 km, were mapped. As a result, 35.8% of the total length is represented
348 by this class. While their overall structure can be similar to advanced degraded wrinkle ridges,
349 they generally have an indistinctive and diffuse morphology with more rounded edges (Fig. 8),
350 and the classical wrinkle ridge structure is often only visible in topographic data. They have
351 many superimposed craters and generally do not crosscut any craters, but rarely can deform
352 craters with diameters of several hundred meters. There are no associated small graben present.
353 Their surface texture can resemble an elephant-hide structure. In general, advanced and heavily
354 degraded wrinkle ridges are similarly distributed. However, individual wrinkle ridge
355 assemblages are generally represented mainly by one of both classes. In general, heavily
356 degraded wrinkle ridges occur less commonly together with crisp and moderately degraded
357 wrinkle ridges than advanced degraded wrinkle ridges. Both classes represent the largest wrinkle
358 ridge structures in Mare Tranquillitatis in length, width, and height.

359

360 **4 Discussion**

361 The sharp-edged morphology and the relatively small size of the crisp wrinkle ridges and
362 lobate scarps suggest a relatively young formation age in contrast to advanced degraded and
363 heavily degraded features. Crisp features can crosscut craters with diameters of less than 50 - 100
364 m. Craters of these sizes are estimated to be of Copernican ages (< 800 Ma; Wilhelms et al.,
365 1987), because older craters of this size would have been infilled and degraded since then (Trask,
366 1971; Basilevsky, 1976; Fassett & Thomson, 2014). Thus, it is possible to establish a Copernican
367 age, i.e., an upper age limit of ~ 800 Ma for these landforms. Since tectonic activity would result
368 in seismic shaking and thus in enhanced degradation of the small craters, the upper limit is
369 presumably overestimated (Williams et al., 2019). CSFD measurements also support Copernican
370 ages for lobate scarps with similar crisp morphologies (van der Bogert et al., 2018; Clark et al.,
371 2017) and possibly even wrinkle ridges (Valantinas et al., 2018). Accompanying crisp features
372 are small fresh graben and troughs (Fig. 5). The existence of small crisp graben situated near
373 lobate scarps was first documented at the back-limb of the Lee-Lincoln scarp, close to the Apollo
374 17 landing side (Watters et al., 2010). Since then, more of these structures were found in the

375 vicinity of lobate scarps (French et al., 2015; Watters et al., 2012) and wrinkle ridges (French et
376 al., 2015; Williams et al., 2019). Small graben observed in Mare Tranquillitatis are similar in
377 their dimensions to the graben described in the latter studies. They typically have widths of less
378 than 50 m and, in many cases, of even less than 10 m. Because of their similarity to sizes
379 measured in other studies, depths of ~ 17 m to ~ 1 m can be assumed (Watters et al., 2012;
380 Williams et al., 2019). Fill rates of shallow depressions in lunar regolith are estimated to be 5 ± 3
381 cm/Ma (Arvidson et al., 1975). Therefore, a ~ 1 m deep graben should be filled entirely with
382 regolith after ~ 12.5 to ~ 50 million years, which implies formation ages of less than 50 Ma. Due
383 to their association with lobate scarps, Watters et al. (2012) suggested that these graben form by
384 uplift and flexural bending resulting from the movement at the underlying thrust fault. Thus,
385 these graben can be viewed as possible evidence for tectonic activity of crisp features during the
386 last 50 Ma (French et al., 2015; Watters et al., 2012; Williams et al., 2019). Lu et al. (2019), used
387 ejecta boulders of craters crosscut by small wrinkle ridges in Mare Imbrium to calculate the
388 individual crater ages since boulder abundances decrease with exposure time (Basilevsky et al.,
389 2013; Ghent et al., 2014; Lu et al., 2019). The derived ages support wrinkle ridge formation
390 during the last 10s of Ma (Lu et al., 2019). The morphology of the young wrinkle ridges studied
391 by Lu et al. (2019) are indistinguishable from crisp wrinkle ridges in Mare Tranquillitatis. In
392 summary, different methods indicate the formation of young wrinkle ridges and lobate scarps on
393 the Moon during the last few 10 to 100 Ma. Thus, we propose tectonic activity for crisp wrinkle
394 ridges and lobate scarps in Mare Tranquillitatis at least during the last 50 Ma, which further
395 highlights the global recent wrinkle ridge formation.

396 Based on our study we cannot conclusively estimate formation ages for moderately
397 degraded features. Crater crosscutting relationships imply younger ages for moderately degraded
398 wrinkle ridges and lobate scarps than advanced degraded features. The main difference between
399 moderately degraded and crisp features, next to a more rounded morphology, is the apparent lack
400 of small graben. However, while small graben can be seen as possible evidence for recent
401 tectonic activity, it is unknown whether they necessarily have to form during recent activity.
402 Therefore, the lack of crisp graben does not necessarily imply an older age. Furthermore,
403 because of the small size and faint appearance of these graben, as well as the missing NAC
404 coverage (incidence angles between 55° and 90°) of some features, a wider distribution of
405 undetected graben is possible. We estimate that moderately degraded wrinkle ridges and lobate
406 scarps have a broad range of formation ages in between crisp and advanced degraded features.

407 Crisp features occur scattered within Mare Tranquillitatis and do not align with patterns
408 predicted by basin loading and subsidence. Hence, subsidence does not seem to be the major
409 controlling factor of young wrinkle ridge and lobate scarp formation. Additionally, they are not
410 correlated with positive gravitational anomalies within the mare (Fig. 9, 10). However, as
411 previously stated, Mare Tranquillitatis is of irregular shape, which could influence subsidence-
412 induced stress patterns, and the role of the thickness of the elastic lithosphere in wrinkle ridge
413 formation is also a factor (Watters, 2022). Previous studies discussed the prolonged cooling,
414 triggered by the abundance of heat-producing elements, of the Procellarum KREEP Terrane
415 (PKT) to be a factor in recent wrinkle ridge formation (Daket et al., 2016; Lu et al., 2019).
416 However, Mare Tranquillitatis is not associated with the PKT (Wieczorek & Phillips, 2000).
417 Therefore, this model does also not explain the recent formation of wrinkle ridges and lobate
418 scarps in Mare Tranquillitatis. Late-stage global compressional stresses are consistent with both
419 an initially completely molten Moon and an initially hot exterior and magma ocean (Binder &
420 Gunga, 1985; Solomon & Head, 1979; Watters et al., 2019; Williams et al., 2013). The interior

421 cooling of the Moon could result in compressional stresses of ≥ 2 , but < 10 MPa (Watters et al.,
422 2015, 2019). For shallow thrust faults to form, an estimated $\sim 2 - 7$ MPa are sufficient (Watters et
423 al., 2019; Williams et al., 2013). Small-scale wrinkle ridges were likely formed by shallow thrust
424 faults (Lu et al., 2019; Watters, 2004). The derived depths from Lu et al. (2019) for small
425 wrinkle ridge thrust faults are similar to suggested depths of shallow lobate scarps (~ 1 km;
426 Williams et al., 2013). Concluding, global compression seems to be a likely candidate as the
427 driving force behind recent wrinkle ridge and lobate scarp formation on the Moon and in Mare
428 Tranquillitatis. Global lobate scarp patterns and the timing of detected moonquakes highlighted
429 the possible influence of tidal forces, such as orbital recession, diurnal tidal stresses, and true
430 polar wander onto the lunar stress field (Matsuyama et al., 2021; Watters et al., 2019). Models of
431 an additional influence of SPA ejecta loading onto the global stress field also showed good
432 fitting results and are discussed as an alternative or addition to the influence of tidal forces
433 (Matsuyama et al., 2021). N to NW orientated faults between $\sim 20^\circ\text{E}$ and $\sim 40^\circ\text{E}$, and $\sim 0^\circ\text{N}$ to
434 $\sim 20^\circ\text{N}$ are predicted by a combination of recession stresses, diurnal tidal stresses at apogee, and
435 global contraction (Watters et al., 2015, 2019), as well as by a combination of SPA loading, true
436 polar wander, and global contraction (Matsuyama et al., 2021). These predicted trends
437 approximately correspond with the W to NW orientation of crisp ridges and scarps within Mare
438 Tranquillitatis (Fig. 11), suggesting their formation is consistent with those models. However, it
439 should be highlighted that the lithospheric stressfield is a result from the complex interaction and
440 overlaying of multiple stresses, evolving with time. Additional influences like, e.g., late stage
441 mare basalt cooling (Tian et al. 2021), stresses related to a possible movement of magma in
442 connection with young volcanic activity in Mare Tranquillitatis (Braden et al., 2014; Qiao et al.,
443 2020), or preexisting ancient faults in the basement might have influenced the regional stress
444 field. The patterns of moderately degraded wrinkle ridges align with both the patterns of
445 advanced and heavily degraded features, as well as with some crisp ridges and scarps (Fig. 4).
446 Hence, moderately degraded wrinkle ridges and scarps could reflect the evolution of the
447 stressfield from dominantly basin-localized to a dominantly global stressfield, and they could
448 represent the continued growth of ancient faults.

449 The large size and strongly degraded morphology of advanced and heavily degraded
450 features suggest an older formation age relative to moderately degraded and crisp features.
451 Advanced and heavily degraded features deform all the mare units defined by Hiesinger et al.
452 (2000), which have ages of ~ 3.4 to ~ 3.8 Ga. Consequently, they have an upper formation age
453 limit of at least 3.8 Ga. Since Rupes Cauchy and some large graben are deformed by advanced
454 and heavily degraded wrinkle ridges, some of the wrinkle ridge formation occurred after 3.6 Ga
455 (Lucchitta & Watkins, 1978; Watters et al., 2009). They can deform craters of several hundred
456 meters in diameter but generally deform no craters, which agrees with Nectarian, Eratosthenian,
457 and Imbrian formation ages (Trask, 1971). The deformation of craters with diameter ranges of
458 hundreds of meters implies on the basis of crater degradation (Basilevsky, 1976, Fassett &
459 Thomson, 2014) that at least some wrinkle ridges experienced ongoing activity throughout the
460 Nectarian, Eratosthenian, and possibly even the Copernican. Yue et al. (2017) found a young
461 average age of large wrinkle ridges in Mare Tranquillitatis (~ 2.4 Ga) relative to other lunar maria
462 (~ 3.3 Ga). With the focus on Mare Tranquillitatis and the degradation-state approach of our
463 classification, this age discrepancy between wrinkle ridges in Mare Tranquillitatis and other
464 maria cannot be resolved. Relatively younger ages of advanced degraded wrinkle ridges
465 compared to heavily degraded ridges can only be suggested and not conclusively proven. More
466 precise dating methods than our morphological analysis are needed to uncover the early tectonic

467 evolution of the maria basins, however, standard CSFD measurements on wrinkle ridges are
468 challenging, because of steep slopes, small count areas, and the often hummocky and
469 heterogeneous terrain (Frueh et al., 2020). Hence, buffered crater counting might be a more
470 suitable option to obtain formation ages of individual wrinkle ridges.

471 The occurrence of the advanced and heavily degraded concentric and radial wrinkle
472 ridges in the western mare appears to have been localized by a subsurface feature (Fig. 9, 10;
473 Freed et al., 2001; Schleicher et al., 2019). These concentric and radial wrinkle ridges, as well as
474 several concentric large graben, can be attributed to the Lamont gravity anomaly, which is
475 argued to be a ghost crater (Dvorak & Phillips, 1979; Scott, 1974) or a feature of volcanic origin
476 (Zhang et al., 2018). Next to the Lamont anomaly, western Mare Tranquillitatis is characterized
477 by a positive gravitational anomaly ranging from Mare Nectaris in the south to Mare Serenitatis
478 in the north (Fig. 9, 10). Correlated with this positive anomaly are the thickest basalts in Mare
479 Tranquillitatis (Dvorak & Phillips, 1979; De Hon, 1974, 2017; Konopliv et al., 2001; Zuber et
480 al., 2013). At the surface, this positive anomaly is expressed as an elongated depression.
481 Advanced and heavily degraded wrinkle ridges and large graben within this depression occur
482 parallel to the gravitational anomaly and the topographic depression, which could also imply a
483 subsidence-related origin (Fig. 3; McGovern et al., 2022). Mare Serenitatis most likely
484 influenced the northwestern Mare Tranquillitatis, resulting in a radial wrinkle ridge and parallel
485 graben to Mare Serenitatis (Fig. 3). Wrinkle ridges close to the eastern mare boundary follow a
486 NS trend similar to the general trend of the eastern boundary itself, which is consistent with an
487 origin from basin loading and subsidence. The eastern mare boundary shows no clearly
488 detectable gravitational anomalies that have been associated with deep fractures of the mare
489 basement (Fig. 10; Andrews-Hanna et al., 2018). The fewer number and the less coherent
490 patterns of features in the eastern mare could be a result of the shallower basalts and, therefore,
491 less basin loading induced by subsidence. While basin loading and subsidence influenced the
492 regional stress field and the tectonic patterns in Tranquillitatis, additional global stress fields
493 contributing to wrinkle ridge formation have been proposed. One possible influence on the
494 global stress field are deep transient stresses generated by the South Pole-Aitken (SPA) basin
495 (Schultz & Crawford, 2011), which predicts antipodal failures on the lunar nearside due to
496 extensions deep within the Moon. Schultz and Crawford (2011) suggested reactivated deep-
497 seated faults localized the wrinkle ridges. Wrinkle ridge patterns of the lunar nearside do
498 spatially correlate with the predicted patterns (Schultz & Crawford, 2011; Valantinas & Schultz,
499 2020), however, it is not clear that SPA-related stresses would not have largely relaxed before
500 the period of wrinkle ridge formation in Tranquillitatis. Another discussed potential model is the
501 fault adjustment correlated with deep-seated intrusions on the lunar nearside. In this case,
502 wrinkle ridges would be the surface expression of these deep-seated intrusions (Andrews-Hanna
503 et al., 2014). GRAIL Bouguer gravity gradient data revealed a possible polygonal pattern of
504 ancient deep intrusion connecting most of the lunar maria and also Mare Tranquillitatis
505 (Andrews-Hanna et al., 2014). The western elongated positive gravitational anomaly of Mare
506 Tranquillitatis is proposed to originate from these deep-seated intrusions. However, following
507 the linear unrestricted growth trends and the similar displacement values of wrinkle ridges
508 associated and not associated with these proposed intrusions, there is little evidence that most of
509 the ridge faults were influenced by buried structures associated with ancient rifts (Watters,
510 2022). Having said that, we do observe wrinkle ridges correlated with sharp increases in
511 elevation, possible extensive folding, and an elevation offset between both sites of the fold
512 located in this western part of the basin. Possible similar wrinkle ridges have been associated

513 with deeply rooted faults penetrating the base of mare deposits (Byrne et al., 2015; Watters,
514 2022). The slopes of the trough associated with the positive gravitational anomaly, however,
515 complicates the assessment of the actual extent of folding. Quantifying the deformation in Mare
516 Tranquillitatis will be part of a planned follow-up study. In summary, the compressional stresses
517 that resulted in the formation of advanced and heavily degraded wrinkle ridges in Mare
518 Tranquillitatis originated primarily from load-induced subsidence with other possible sources of
519 regional or global stress, like SPA induced stress and fault adjustment, which changed with time.
520 Individual wrinkle ridges in western Tranquillitatis could be correlated to the deep-rooted faults.

521 It should be noted that the ancient age of advanced and heavily degraded feature, which
522 we we imply in this study, is the formation age and not necessarily the age of the most recent
523 activity along the fault. Previous studies discussed the possible activity of ancient wrinkle ridges
524 during the last Ma (French et al., 2019; Valantinas & Schultz, 2020). One possible evidence is
525 the abundance of boulders at wrinkle ridge crests (French et al., 2019; Valantinas et al., 2017;
526 Valantinas & Schultz, 2020; Watters et al., 2019). Valantinas and Schultz (2020) suggested that
527 layered mare basalts buckled and regolith drained into small fractures during episodes of uplift,
528 exposing the buckled material below. Basilevsky et al. (2013) and Ghent et al. (2014) found that
529 50% of rock populations, with fragment diameters larger than 2 m, are destroyed after 40 - 80
530 Ma and 99% after 150 - 300 Ma. Following the boulder size of wrinkle ridge boulder fields,
531 Valantinas and Schultz (2020) proposed that wrinkle ridges with high boulder abundance were
532 active during the last tens of millions of years. Boulder density increases with increasing slope.
533 This leads to the question whether boulders are simply associated with steep slopes rather than
534 ongoing wrinkle ridge activity since shallow seismic shaking generated by impacts or tectonic
535 activity unrelated to wrinkle ridges could also result in the exposure of boulder fields (French et
536 al., 2019). For our classification, the abundance of boulders was not used to determine the
537 possible erosional state of a wrinkle ridge segment. Crisp and moderately degraded features do
538 usually not appear in DiViner rock abundance maps and boulders are only visible occasionally
539 in small patches. Thus, no or merely a few boulders have been exposed during their activity. This
540 could be either evidence against boulder fields as a general sign of recent tectonic activity,
541 related to the relation between flow thickness and thrust fault size, or correlated with the physical
542 properties of the basalt flows, which result in different predicted rock abundances (Elder et al.,
543 2022). Boulder-rich wrinkle ridges mapped by Valantinas and Schultz (2020) tend to correlate
544 with advanced degraded wrinkle ridges rather than heavily degraded. However, it should be
545 noted that the boulder fields themselves could influence the morphological classification since
546 they typically appear brighter than the regolith (Fig. 7a), possibly resulting in a greater contrast
547 between the sunlit and shadow side and, therefore, in a seemingly more defined appearance. Five
548 segments from Valantinas and Schultz (2020) can be associated with moderately degraded
549 wrinkle ridges. These are located at the southeastern Lamont ring and a single wrinkle ridge in
550 southwestern Mare Tranquillitatis (Fig. 12). All of these ridges occur together with advanced and
551 heavily degraded wrinkle ridges and are larger in relief than other moderately degraded features.
552 They deform craters with ~100 m in diameter or are accompanied by faint and small graben-like
553 features (Fig. 12b). The size of those moderately degraded wrinkle ridges, their transitional
554 morphology between moderately degraded and advanced degraded features, and their associated
555 patterns with advanced and heavily degraded wrinkle ridges suggest possible ancient wrinkle
556 ridges, which were later modified by more recent activity. Two large wrinkle ridges directly
557 north of the Lamont Anomaly could also contribute to this discussion (Fig. 3, 4, 9). The eastern
558 ridge (7.0°N, 22.7°E) shows a high boulder abundance, while the western ridge (7.0°N, 22.1°E)

559 only exhibits boulder fields in its northern most part (Valantinas & Schultz, 2020). Segments of
560 the eastern ridge are classified as advanced degraded and segments of the western ridge, mainly,
561 as heavily degraded. Additionally, the eastern wrinkle ridge shows one small off-shoot segments,
562 which is classified as moderately degraded (Fig. 4). The off-shoot segment could highlight a
563 continuing growth of the eastern wrinkle ridge, which resulted in the formation of boulder fields.
564 In those cases, boulder fields might be a sign of recent activity of the wrinkle ridges. However,
565 since boulders might also be exposed due to seismic shaking unrelated to wrinkle ridges (French
566 et al., 2019) and boulder fields can also be found on other positive relief features than wrinkle
567 ridges, we are not able to conclude if all boulder rich wrinkle ridges in Mare Tranquillitatis are
568 boulder-enriched due to their recent tectonic activity. In addition, crisp and moderately degraded
569 features have not exposed extensive boulder fields. Thus, we can neither clearly support nor
570 reject boulder fields along wrinkle ridges as a general sign of recent tectonism.

571 Boulder-rich wrinkle ridges on the lunar nearside are proposed to be part of an active
572 nearside tectonic system (ANTS). A possible origin for this recent activity was assigned to the
573 previously discussed deep transient stresses generated by the South Pole-Aitken (SPA) basin
574 (Schultz & Crawford, 2011; Valantinas & Schultz, 2020) and a continued fault adjustment
575 correlated with deep-seated intrusions (Andrews-Hanna et al., 2014; Valantinas & Schultz,
576 2020). Recorded deep moonquakes might be evidence of the SPA-induced stresses (Valantinas
577 & Schultz, 2020). However, as previously stated, the influence of these proposed putative mare-
578 filled ancient rifts and intrusions on wrinkle ridge formation has been questioned (Watters,
579 2022). Also, it remains unknown if the current lunar stress field would allow for ongoing
580 readjustment of those ancient faults. Thus, the question of young activity associated with ancient
581 wrinkle ridges and the implications of boulder fields remains unresolved. The reactivity or
582 prolonged activity of ancient wrinkle ridges, however, seems to be true for at least some
583 individual wrinkle ridges in Mare Tranquillitatis.

584

585 **5 Conclusions**

586 In this study, compressional tectonic features were mapped in Mare Tranquillitatis and
587 classified into crisp, moderately degraded, advanced degraded, and heavily degraded, based on
588 their morphology and erosional state. This classification allows to suggest formation ages and
589 possible origins of these features:

- 590 • Crisp features show various signs of recent activity and presumably have an age of tens
591 of Ma (~50 Ma). Based on recent studies and the shared orientation of crisp features, they
592 likely formed due to a combination of global contraction and an additional influence of
593 tidal forces and/or SPA ejecta loading.
- 594 • Moderately degraded features, presumably, have a broad range of formation ages in
595 between crisp and advanced degraded features. They could reflect the evolution of the
596 stress field from dominantly basin-localized to a dominantly global stress field, and they
597 represent the continued growth of ancient faults.
- 598 • Advanced and heavily degraded features presumably formed in the early history of Mare
599 Tranquillitatis, starting at ~3.8 Ga. The distributions and orientations of these wrinkle
600 ridges indicate complex tectonic patterns and combined stresses. Ancient ridges in
601 western Mare Tranquillitatis have concentric, partly radial, and linear wrinkle ridge
602 patterns associated with basin loading and subsidence. There are scarce signs of recent
603 activity of some individual ancient wrinkle ridges within the last 100 Ma.

604 Mare Tranquillitatis exhibits compressional tectonic features with a variety of formation
605 ages ranging from ancient to recent. The complex and changing stress field behind wrinkle ridge
606 formation is presumably a result of a combination of different factors, which underlines the need
607 for new studies. Furthermore, our results highlight and strengthen the case for a still tectonically
608 active Moon within and outside of the maria basins. To further uncover the active lunar
609 tectonism, the future installation of a geophysical network on the Moon is highly desirable
610 (Fuqua Haviland et al., 2022).

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895

896 **Figure 1.** Schematic model of the signs of recent tectonic activity of surface features. A small
897 crisp wrinkle ridge segment in Mare Tranquillitatis served as a template for the topographic
898 profile. The signs of recent tectonic activity apply, however, both for lobate scarps and wrinkle
899 ridges. These signs include crisp morphology, deformed craters, cross-cut craters, small graben
900 and troughs, lower crater density, and boulder fields/patches. In this study, the boulder
901 abundance was not used to determine the degradational stage of a wrinkle ridge or lobate scarp.
902 Shallow moonquakes detected by the Apollo missions have been previously correlated to the
903 activity of lobate scarps.

904

905 **Figure 2.** a) Location of Mare Tranquillitatis (white outline; Nelson et al., 2014) near the lunar
906 equator projected onto the global merged WAC mosaic. b) Mare Tranquillitatis (black outline)
907 projected onto the LRO LOLA – SELENE Kaguya DEM (Neumann, 2009; Barker et al., 2016).
908 A color-blindness-friendly version can be accessed in the supplementary materials (Fig. S1). c)
909 The black outline of Mare Tranquillitatis projected onto the GRAIL Free Air Gravity map
910 (Kahan, 2013; harmonic degree and order of 660). The black lines sketch the proposed quasi-
911 rectangular pattern of ancient intrusion (after Andrews-Hanna et al., 2012).

912

913 **Figure 3.** Tectonic map of Mare Tranquillitatis projected on the merged LRO LOLA – SELENE
914 Kaguya DEM (Barker et al., 2016). A color-blindness-friendly version can be accessed in the
915 supplementary materials (Fig. S2). Parts of the lobate scarp cluster in the northern mare cross the
916 highland boundary and continue into Mare Serenitatis near the Taurus-Littrow valley.
917 Unidentified features are linear positive topographic features with a possible but unproven
918 tectonic origin (other possible origins are, e.g., dikes, lava flows, surface expressions of buried
919 structures, or ejecta remnants).

920

921 **Figure 4.** Tectonic feature map with all degradational classified segments colorized according to
922 their respective class and projected onto the WAC global mosaic (Robinson et al., 2012). This
923 map includes wrinkle ridge, lobate scarp, and unidentified features. Tectonic features in the
924 western part are mostly comprised of advanced and heavily degraded features. Crisp and
925 moderately degraded features occur scattered in clusters throughout the mare.

926

927 **Figure 5.** NAC images of crisp features. White arrows show representative graben. a) Wrinkle
928 ridge north of Ross Crater with a crisp morphology and small graben (M1184668142RE;
929 11.82°N, 24.27°E). b) Image of the same wrinkle ridge further west. Visible are several sets of
930 small graben and a small boulder patch (black arrow; M1184668142RE; 11.90°N, 24.17°E). c)
931 Small and faint lobate scarp in the vicinity of Taurus-Littrow valley. The image shows some
932 faint graben-like features and deformed craters with ~100 to ~50 m in diameter (black arrows;
933 M1154023134RE; 19.11°N, 29.93°E). d) Set of graben in close vicinity of a crisp lobate scarp
934 cluster near Taurus-Littrow (M1157549836RE; 18.52°N, 30.55°E).

935

936 **Figure 6.** NAC images of moderately degraded features with relatively sharp contacts (white
 937 arrows) in Mare Tranquillitatis. a) A moderately degraded wrinkle ridge in the eastern mare
 938 deforming and cross-cutting several craters (black arrows; M1245756057LE/RE; 12.29°N,
 939 39.82°E) and b) a small moderately degraded lobate scarp in the northwestern mare which also
 940 deforms a ~100 m diameter crater (black arrows; M1279976340LE; 14.60°N, 20.04°E).
 941

942 **Figure 7.** Kaguya Terrain Camera images of a representative advanced degraded wrinkle ridges.
 943 The advanced degraded wrinkle ridge (7.54°N, 22.75°E) has a well-developed wrinkle ridge
 944 morphology consisting of a broad arch and a superimposed ridge (white arrows). In addition, it
 945 exhibits several dominant boulder fields, which are visible as bright spots along the ridge (black
 946 arrows). b) Close up NAC image (M1234102538LE) of the ridge shown in 7a, featuring boulder
 947 fields (black arrow) and the “elephant-hide” texture (white arrows).
 948

948

949

950 **Figure 8.** Kaguya Terrain Camera images of representative heavily degraded wrinkle ridges
 951 (white arrows). Both wrinkle ridges (a), 1.31°N, 22.56°E; b), 8.10°N, 22.20°E) have gentle
 952 slopes and less well-developed wrinkle ridge morphologies than seen in figure 7. The ~1 km
 953 sized crater in the center of image a) resembles a rare case, which shows the possible
 954 deformation of a crater by a heavily degraded ridge. Survival times of ~1 km sized craters are
 955 still estimated to be several billion years (Fassett & Thomson, 2014).
 956

956

957 **Figure 9.** Bouguer anomaly map of Tranquillitatis superposed on the WAC global mosaic. The
 958 map has the same spatial extent as the map in Fig. 4, and shows the tectonic feature map of Fig.
 959 4. The outline of Mare Tranquillitatis is shown as a fine white line. Yellowish colors indicate
 960 positive gravitational anomalies, which implies a thin crust and mantle upwelling, as well as a
 961 thick abundance of basalt. Mascon basins like Mare Serenitatis in the northwestern part of the
 962 map are represented in yellow colors, whereas non-mascon basins like Mare Tranquillitatis
 963 appear in more heterogenous and mainly blue and green colors. The western part of Mare
 964 Tranquillitatis has more pronounced positive gravitational anomalies than the eastern part.
 965 Concentric wrinkle ridges occur at the positive Lamont anomaly in southwestern Tranquillitatis.
 966 Crisp and moderately degraded features are not correlated with gravitational anomalies.
 967

967

968 **Figure 10.** Grail bouguer gravity gradients map of Mare Tranquillitatis (supplement material
 969 from Andrews-Hanna et al., 2018) in units of Eötvös ($1 \text{ E} = 10^{-9} \text{ s}^{-2}$) and our tectonic map of
 970 Fig. 3. Gravity gradient maps are used to identify buried deep-seated structures, like large
 971 igneous intrusions and ring-faults in impact basins (e.g., Andrews-Hanna et al., 2013, 2014,
 972 2018; Valantinas & Schultz, 2020). Eastern Tranquillitatis does not exhibit clearly detectable
 973 anomalies known from deep faults.
 974

974

975 **Figure 11.** Rose diagram of the orientations of crisp features within Mare Tranquillitatis,
976 including lobate scarps and wrinkle ridges. Crisp features share a western to northwestern
977 orientation.

978

979 **Figure 12.** Evidence for recent activity by ancient wrinkle ridges in Mare Tranquillitatis. (a)
980 Shows the topographic map of the region southeast of the Lamont anomaly. The stars mark the
981 locations of (b) and (c). (b) Shows NAC image (M1108125194LE; 3.43°N, 23.97°E) showing a
982 part of a concentric wrinkle ridge at the southeastern Lamont anomaly. It crosscuts craters with
983 ~100 m in diameter (white arrow) and exhibits several boulder fields (black arrows). (c) NAC
984 image (M162134363LE) of faint graben-like features on the hanging wall of a wrinkle ridge
985 (0.45°S, 26.47°E). A color-blindness-friendly version can be accessed in the supplementary
986 materials (Fig. S3).

Figure 1.

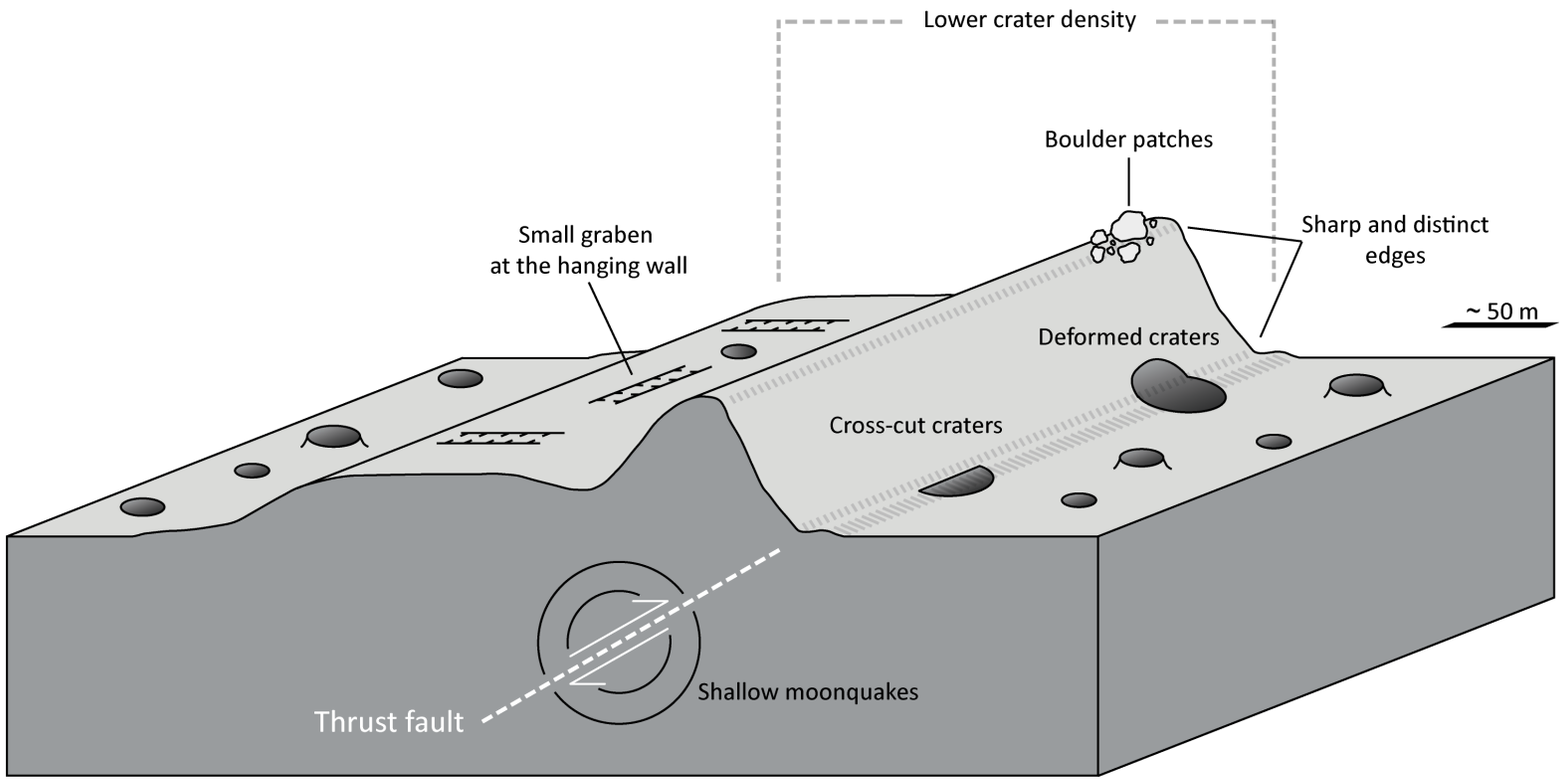


Figure 2.

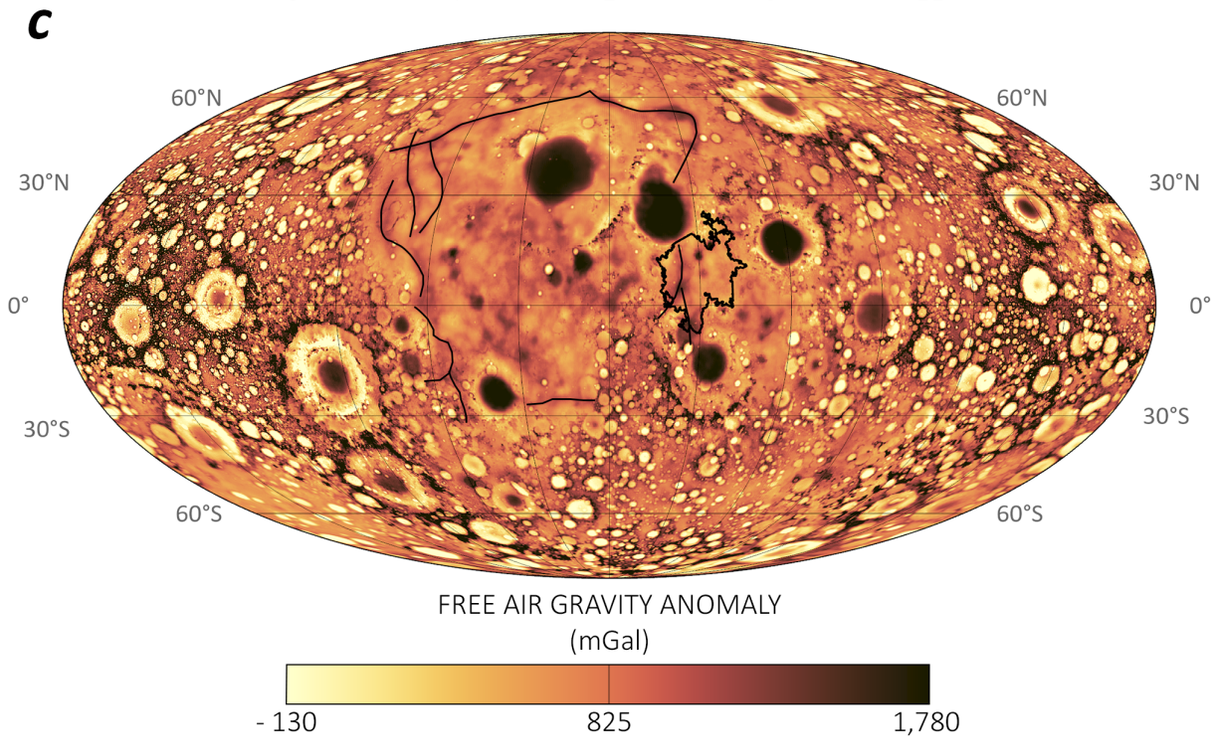
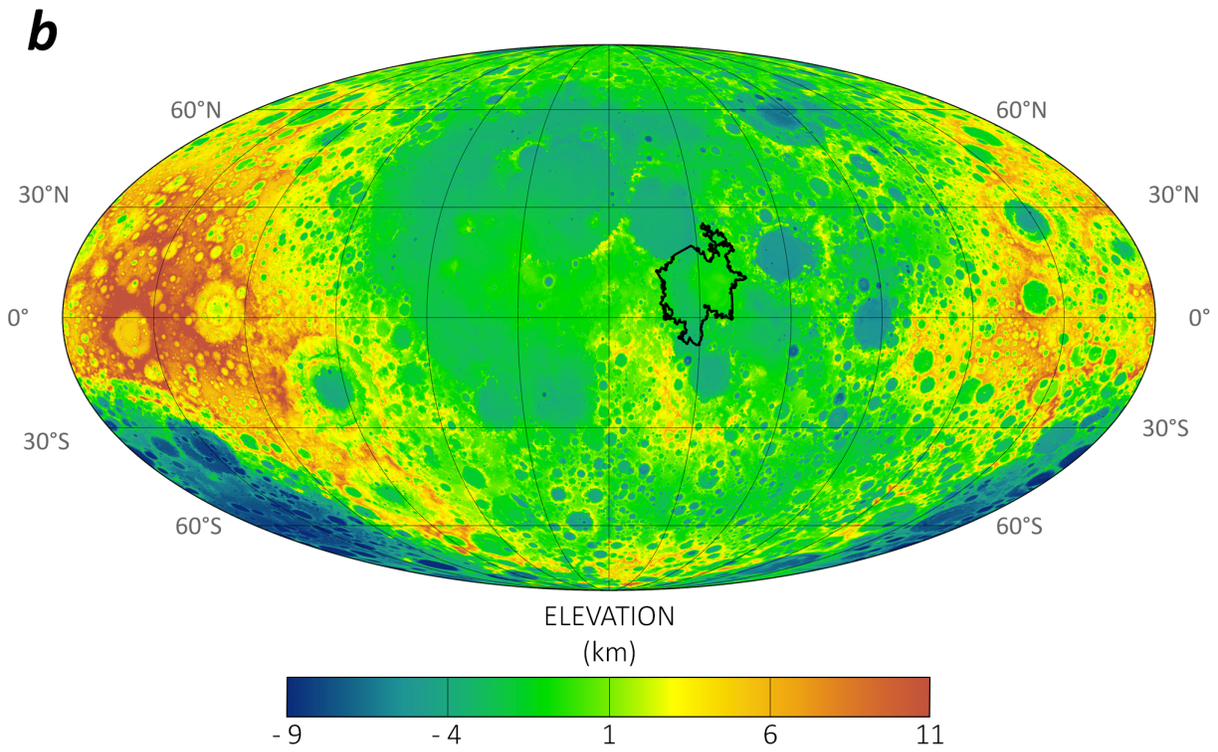
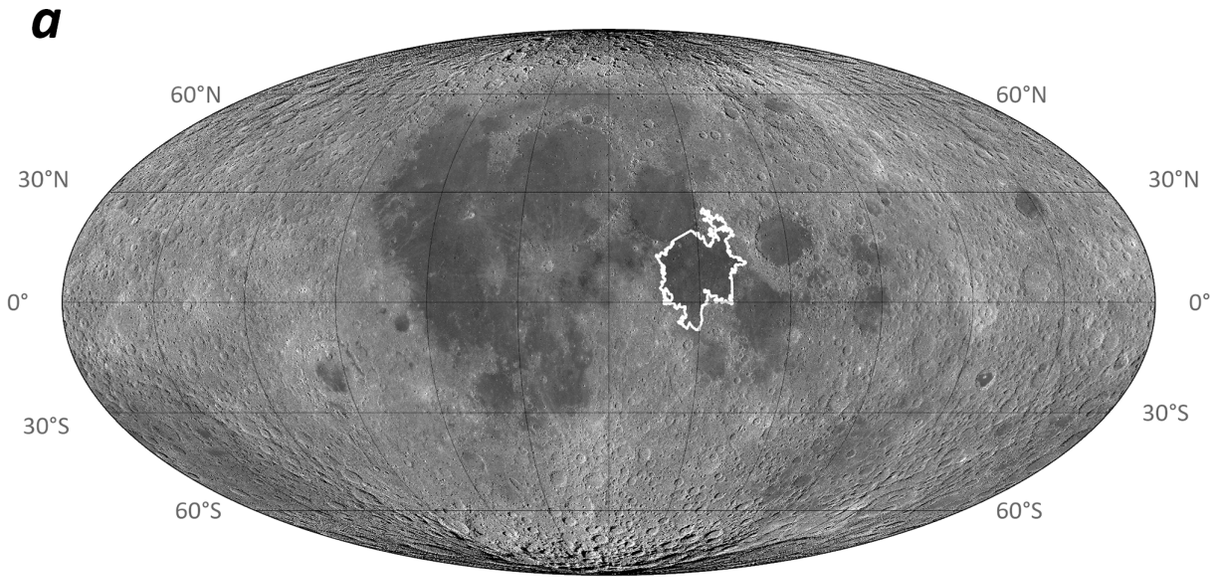


Figure 3.

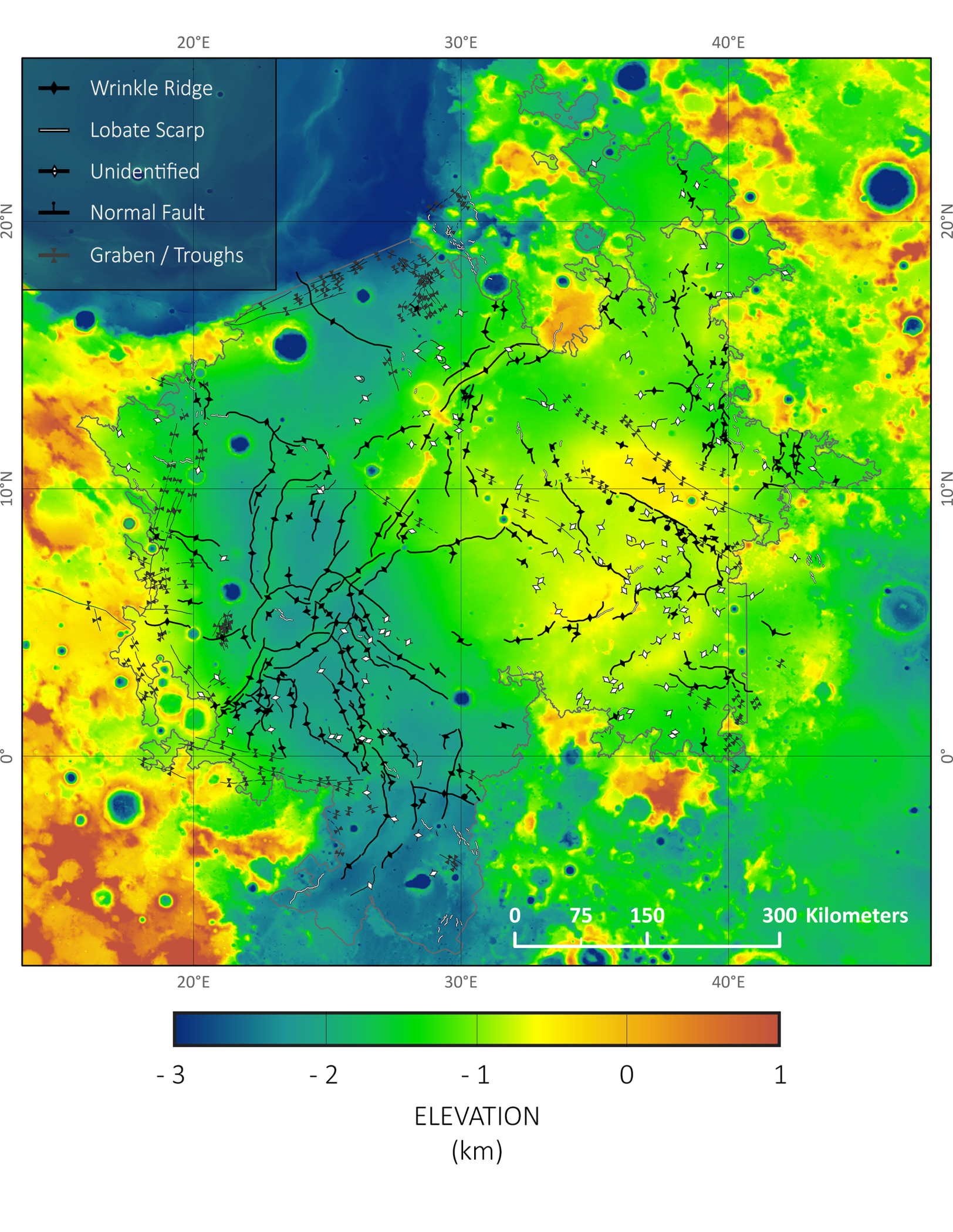


Figure 4.

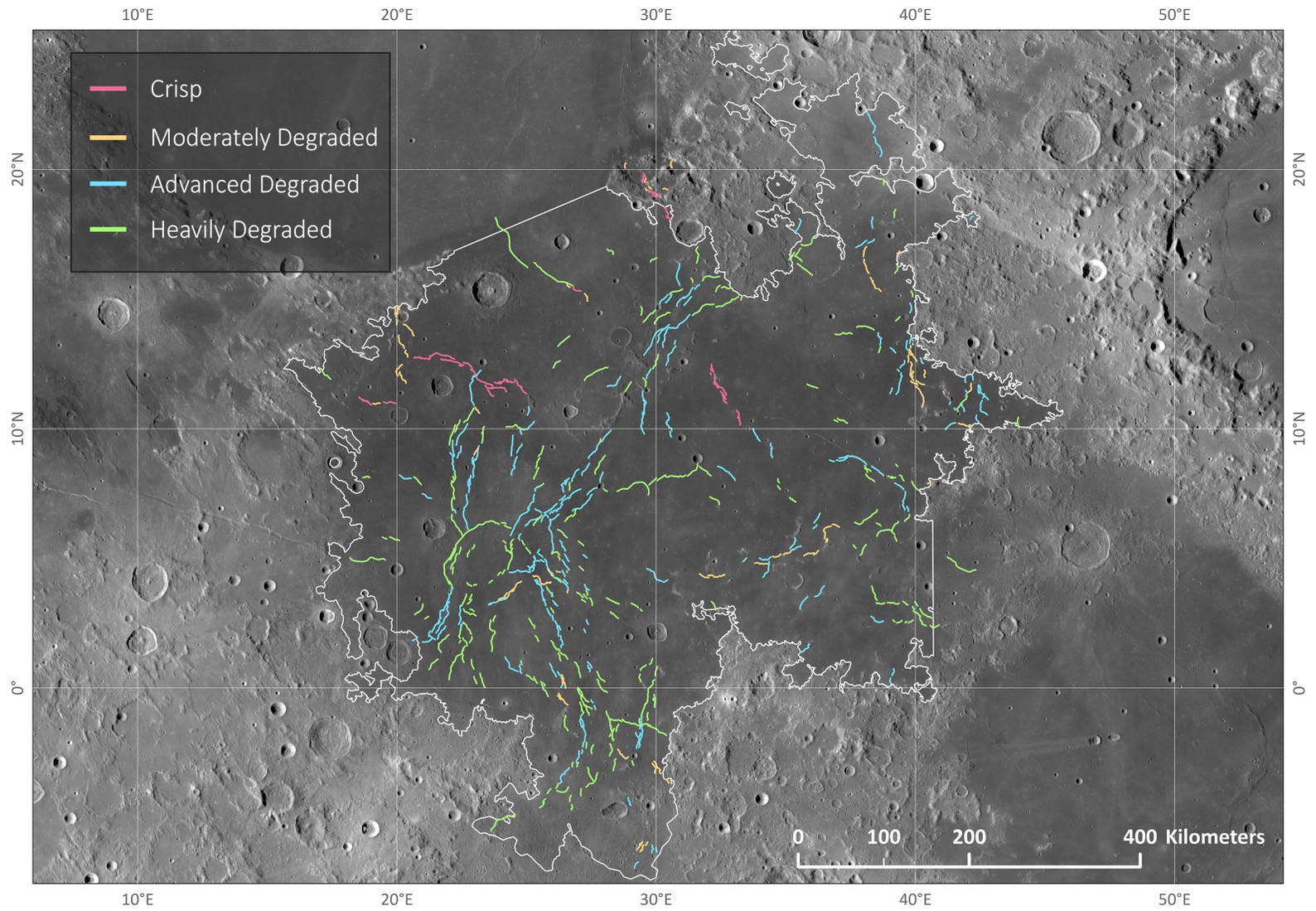


Figure 5.

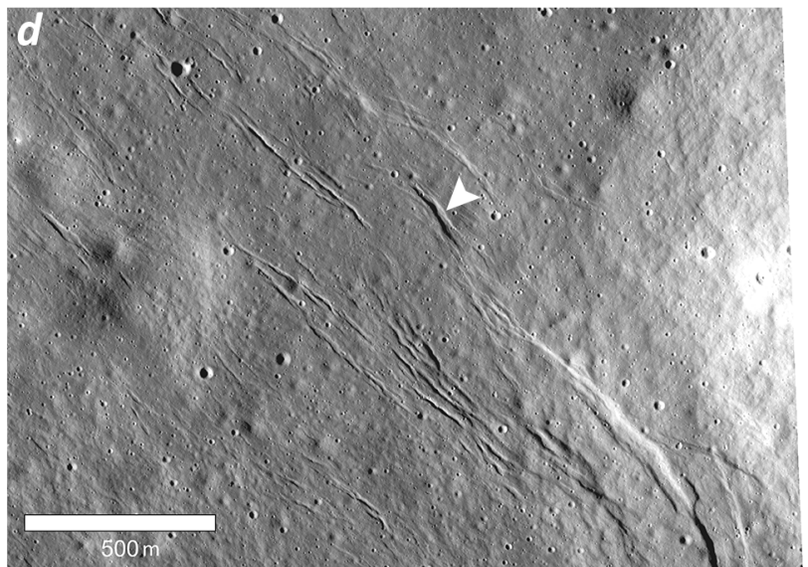
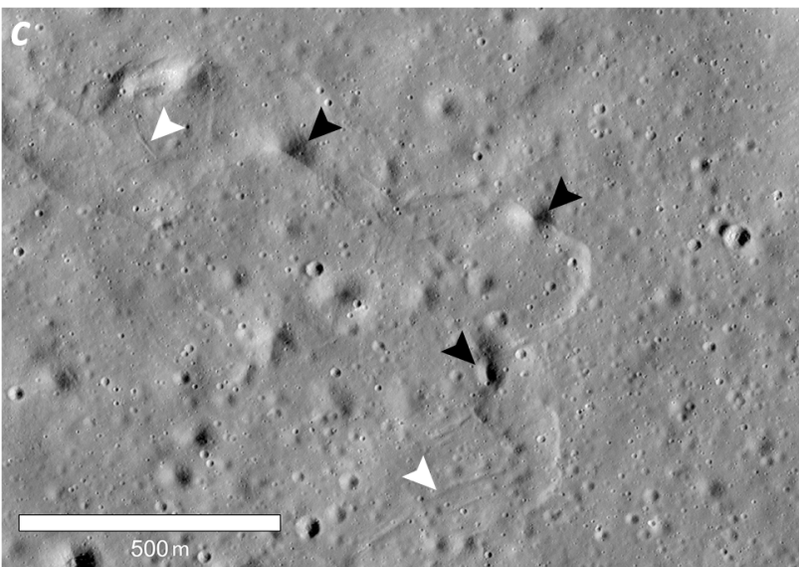
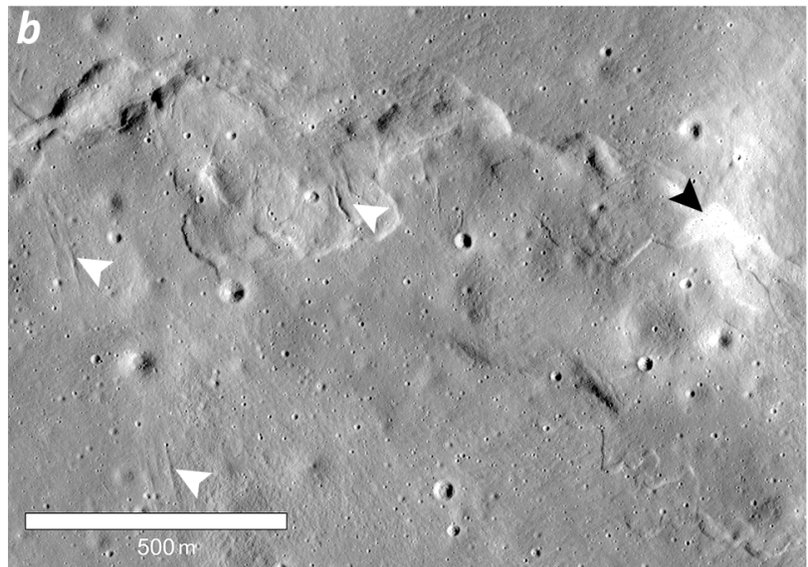
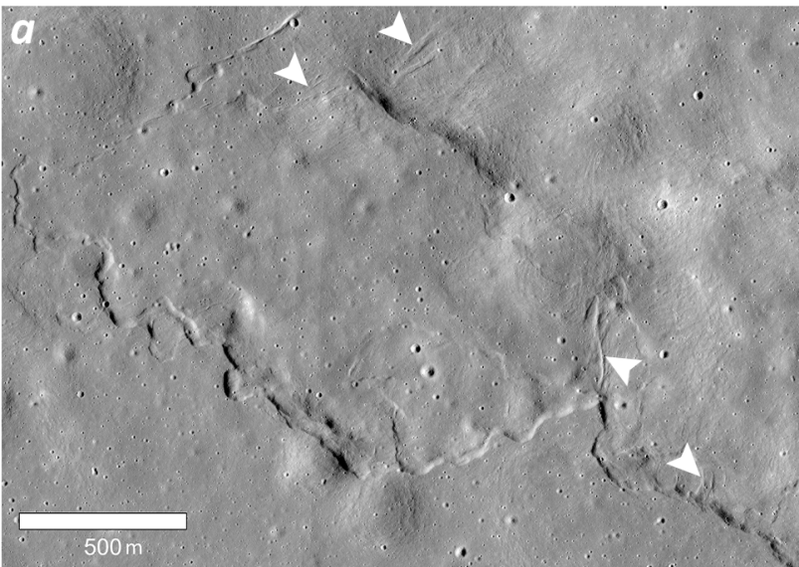


Figure 6.

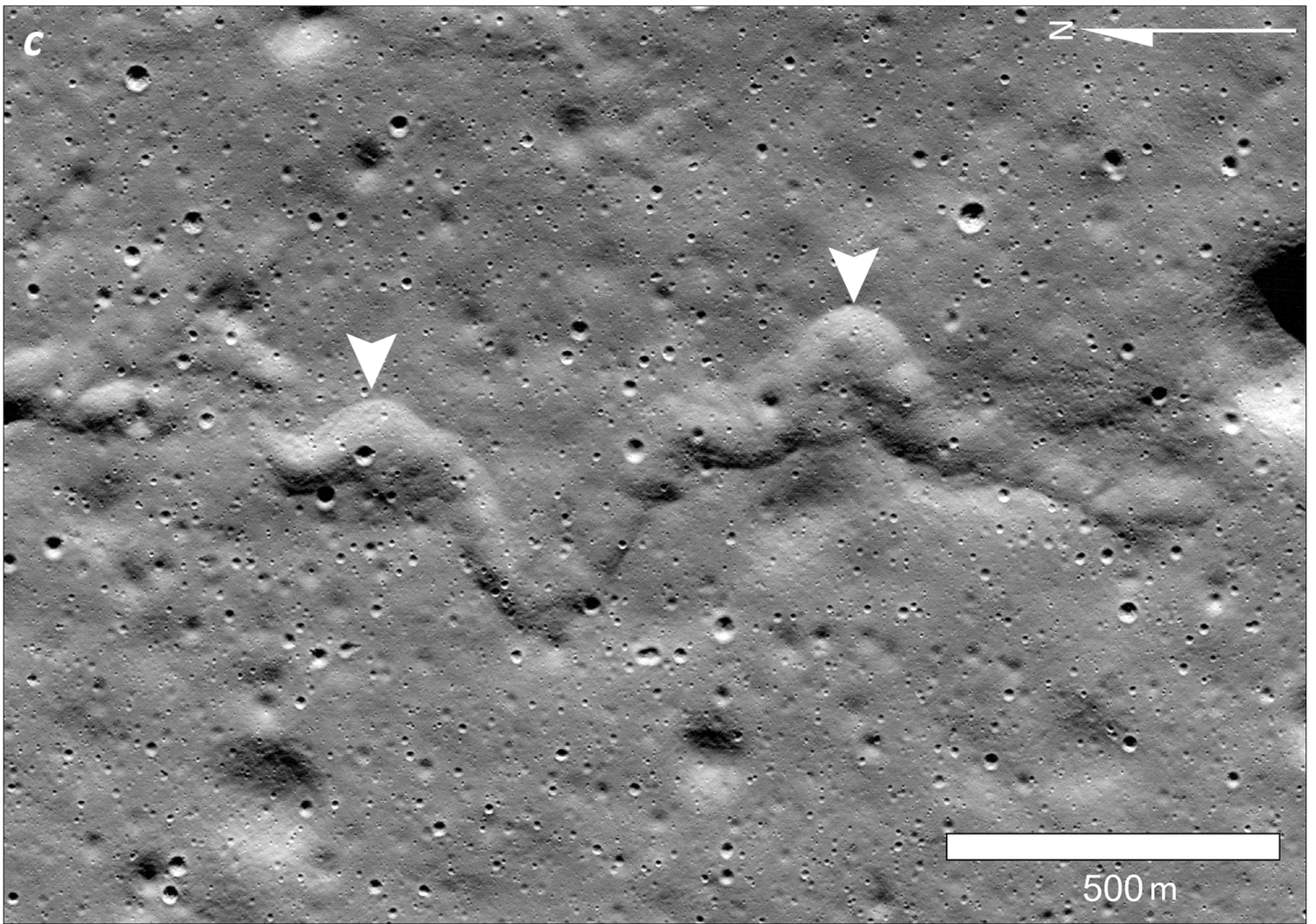
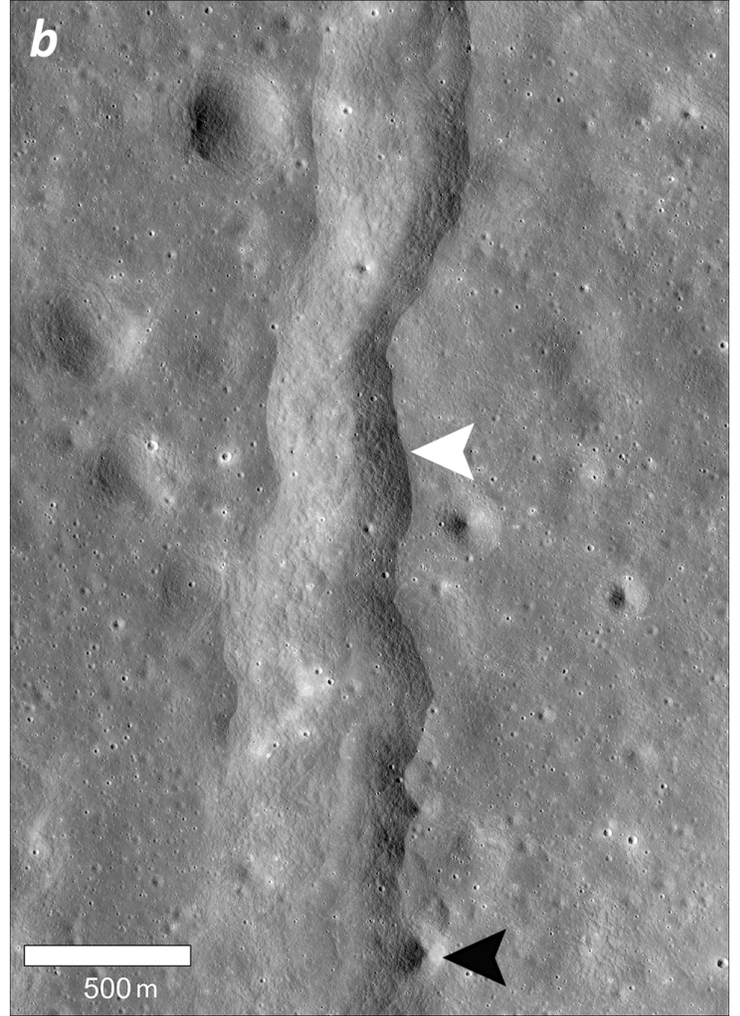
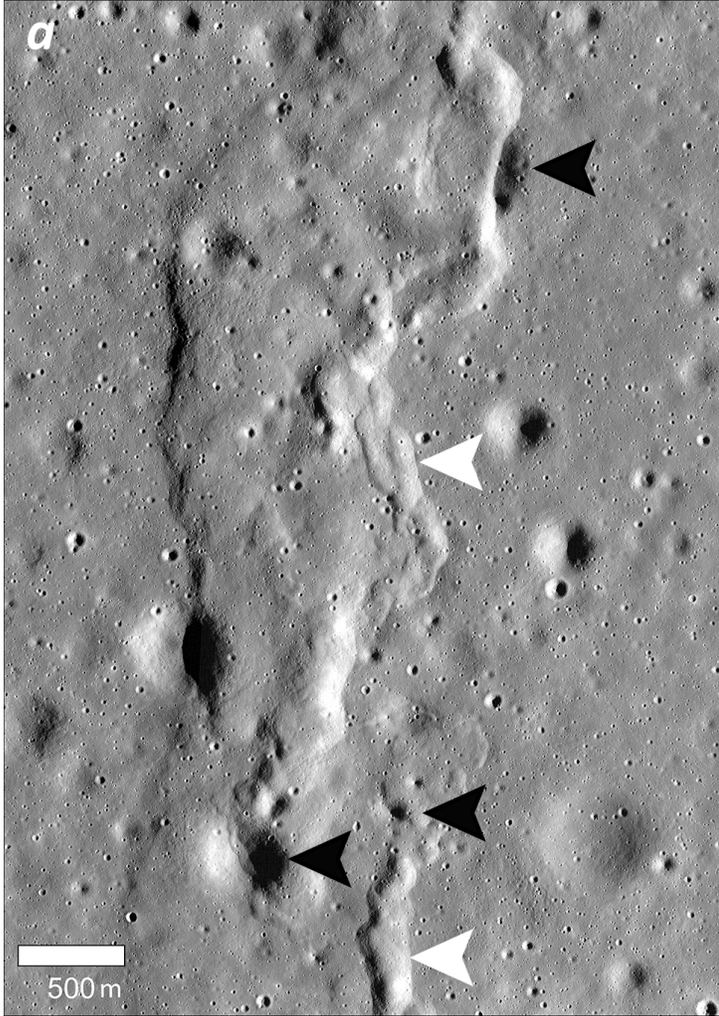


Figure 7.

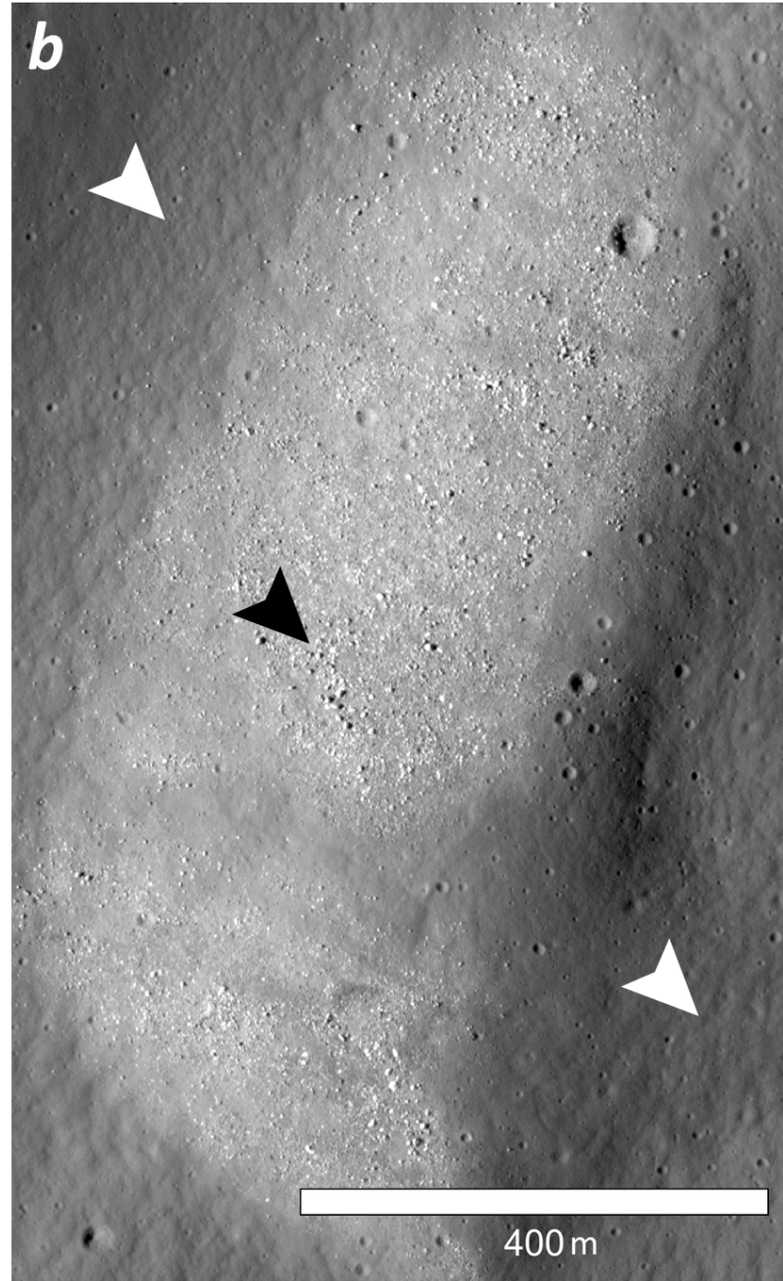
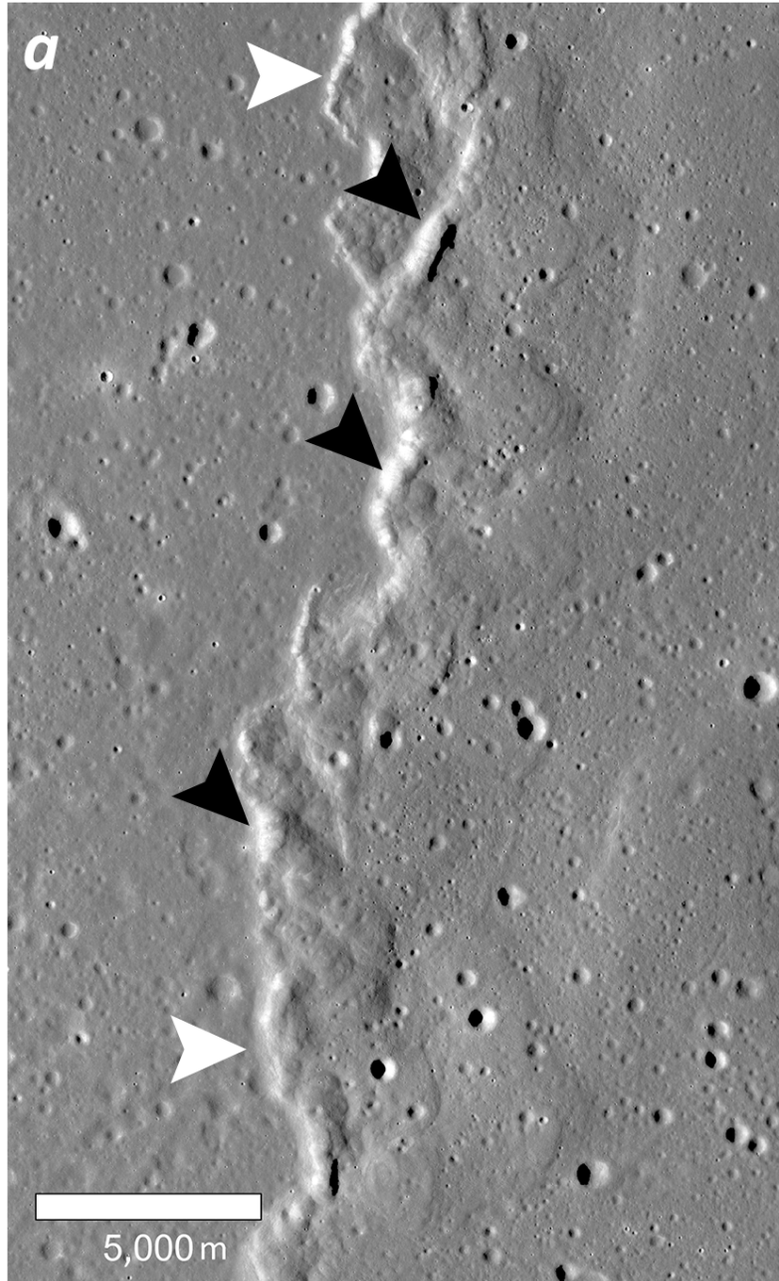


Figure 8.

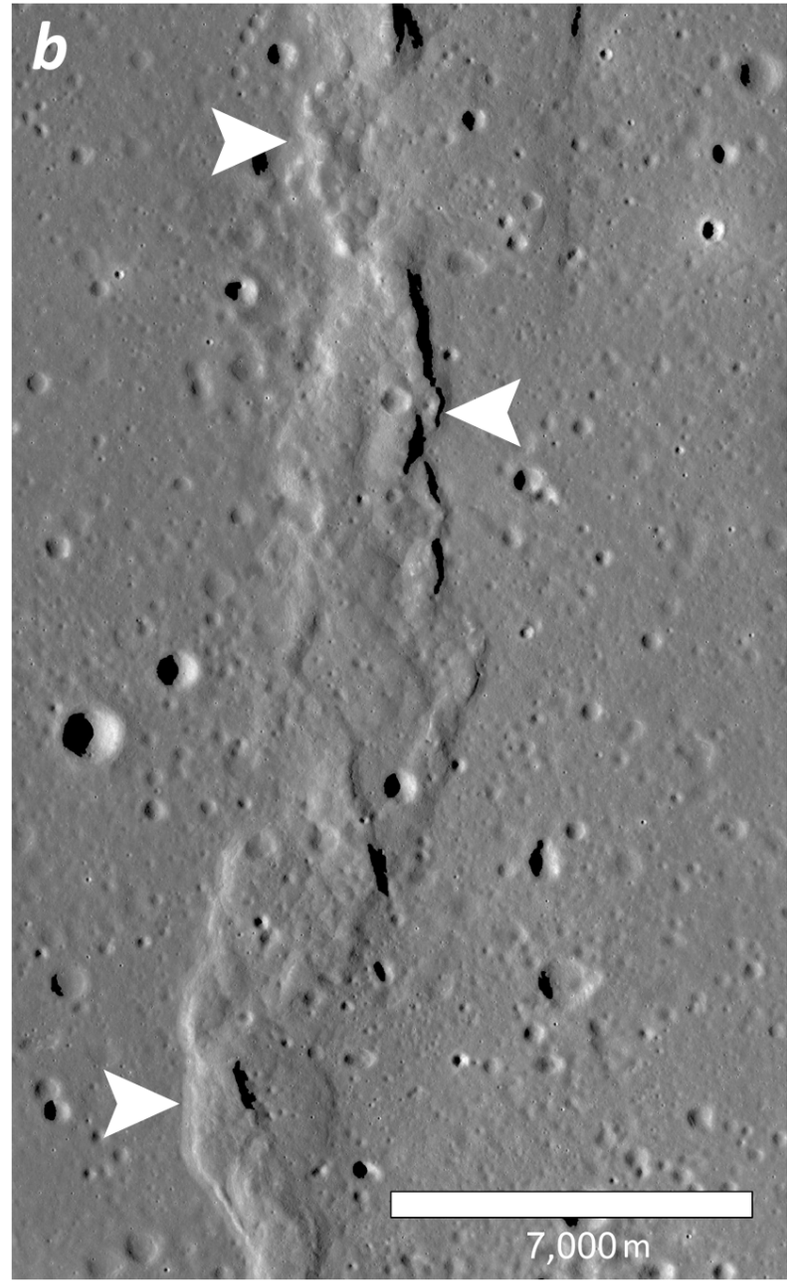
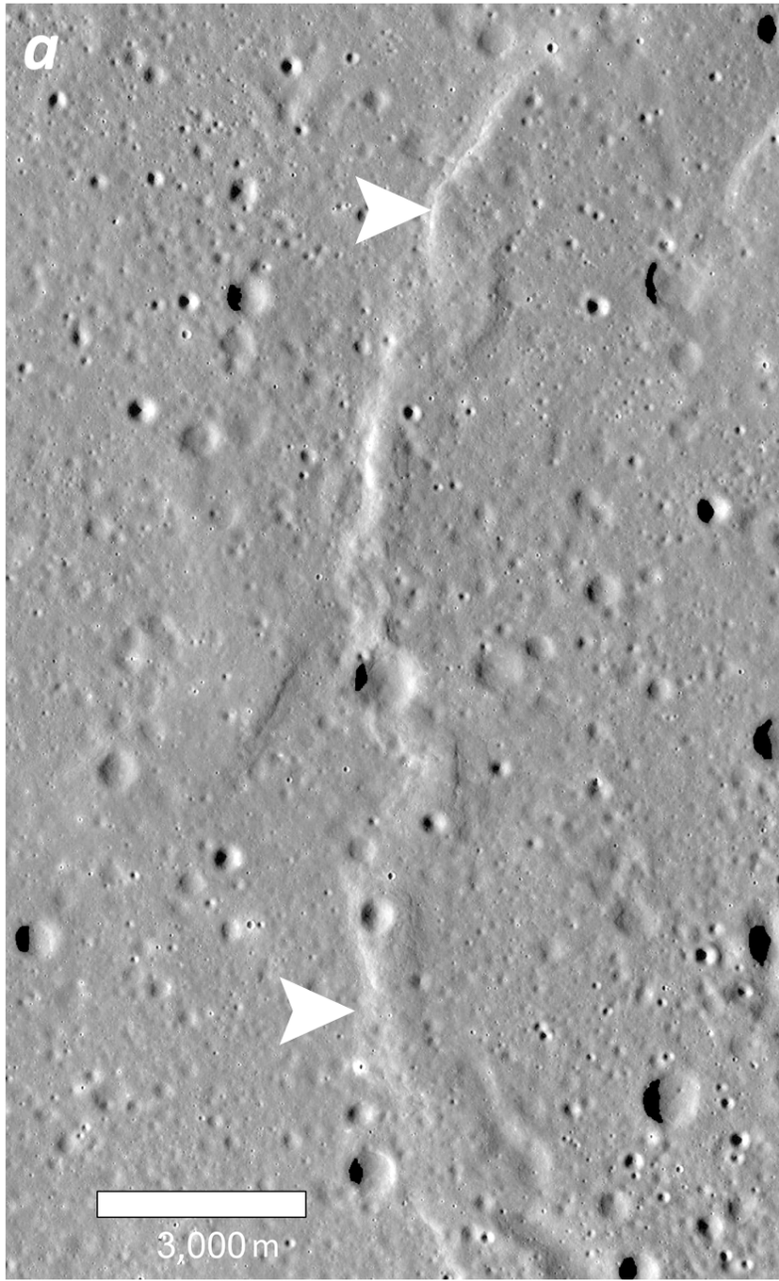


Figure 9.

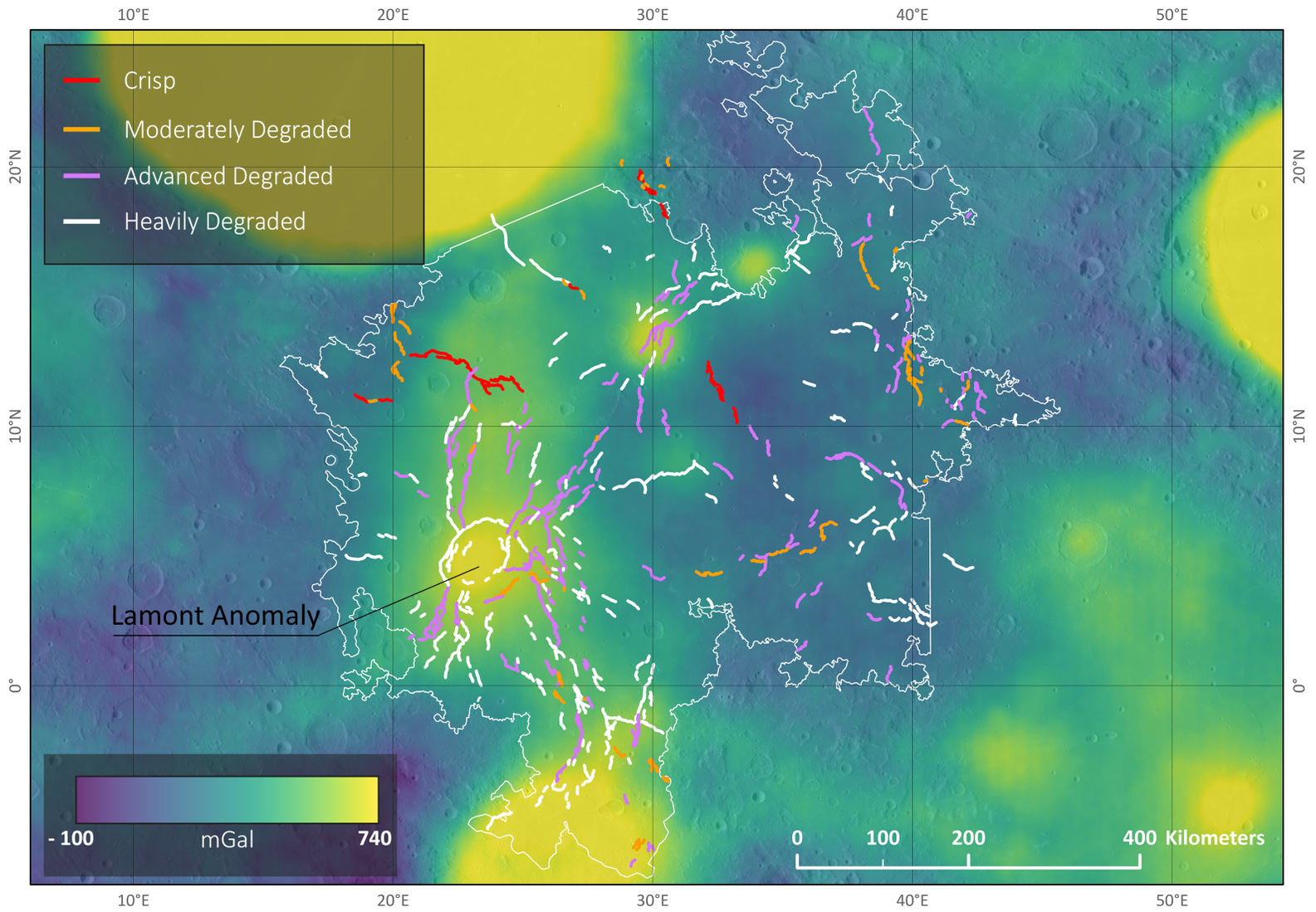


Figure 10.

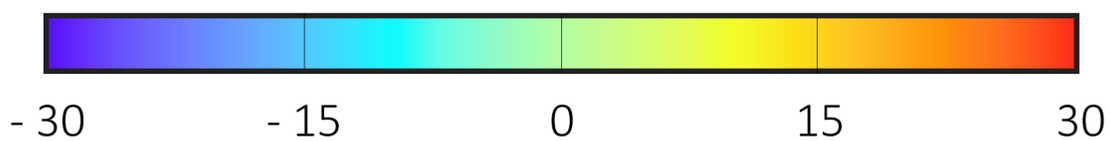
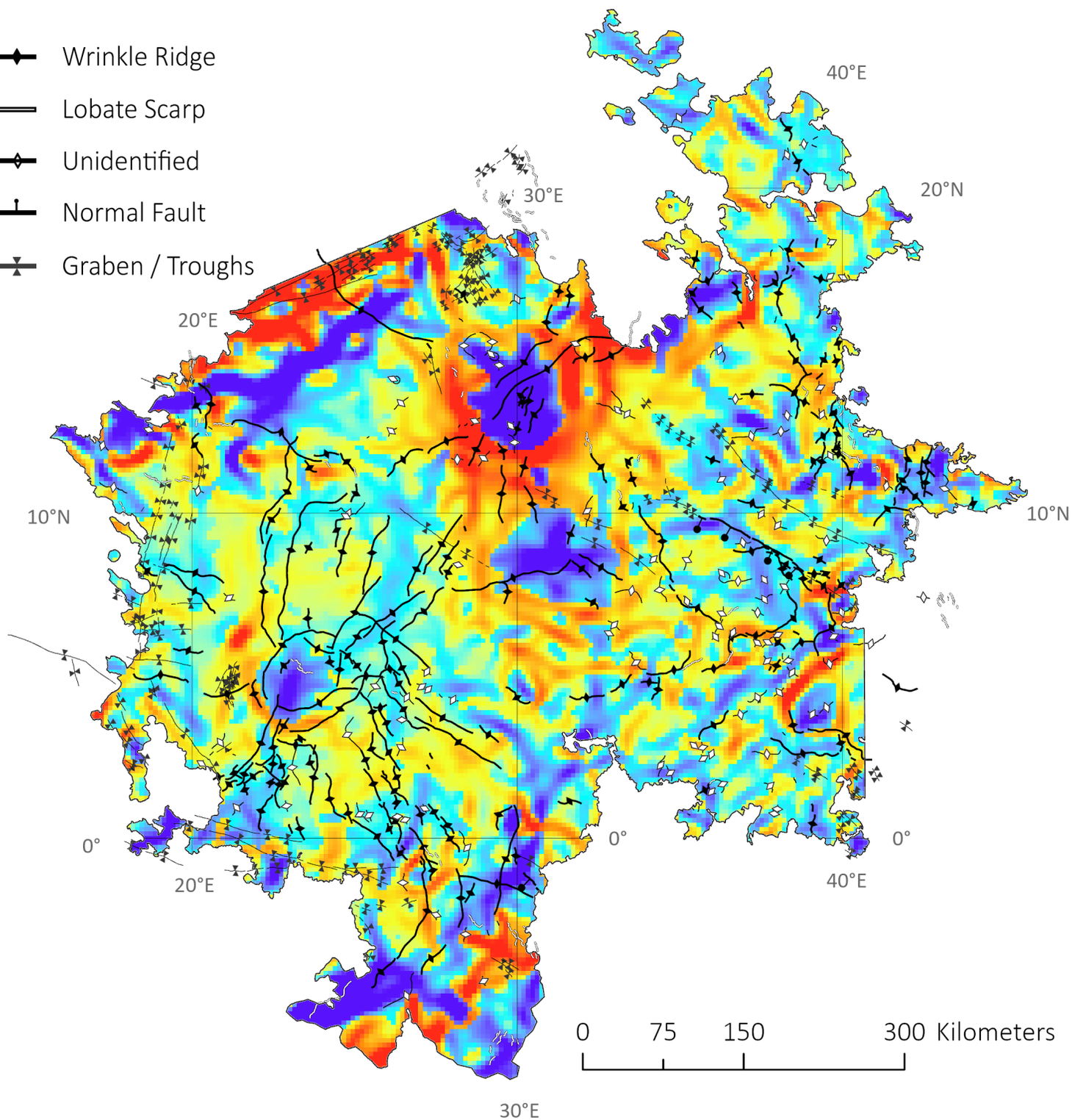
—◆— Wrinkle Ridge

— Lobate Scarp

—◇— Unidentified

—┴— Normal Fault

—X— Graben / Troughs



BOUGER GRAVITY GRADIENT
(E)

Figure 11.

Figure 12.

