

**Pressure and temperature dependence of shock remanence intensity for single-domain titanomagnetite-bearing basalt: Toward understanding the magnetic anomalies produced by impact events**

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17    **Key points**

18    - Two series of shock remanence acquisition and evaluation experiments are conducted  
19    by varying applied field and impact conditions.

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21    - An empirical expression for shock remanence intensity is proposed to be the power  
22    function of pressure and a linear function of temperature.

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24    - The magnetic anomaly over an impact crater estimated from the empirical equation  
25    shows a distinct pattern approximated as two dipoles.

26

27    **Abstract**

28    Knowledge of shock remanent magnetization (SRM) property is crucial for interpreting  
29    the spatial change in a magnetic anomaly observed over an impact crater. This study  
30    conducted two series of impact-induced SRM acquisition experiments by varying the  
31    applied field and impact conditions, and the remanences of cube-shaped subsamples cut  
32    from shocked basalt containing single-domain titanomagnetite were measured to

investigate the pressure and temperature dependence of the SRM intensity. The peak pressure and peak temperature distributions in the shocked samples were estimated using shock-physics modeling. SRM intensity was proportional to the applied field intensity up to 400  $\mu$ T. The SRM intensities under different projectile conditions were consistent at the same pressure values. An empirical equation of SRM intensity is proposed to be the power function of pressure and a linear function of temperature, which can express the experimental SRM intensity values in a range of pressures up to 10 GPa and temperatures up to the Curie temperature. The magnetic anomaly estimation over an impact crater was demonstrated using the empirical equation, and the anomaly distribution shows a distinct feature approximated as a combination of two dipoles located at the basement of the crater and a deeper part.

#### **Plain Language Summary**

Knowledge of shock remanence is crucial for interpreting the spatial change in a magnetic anomaly observed over an impact crater and for reconstructing the magnetic field histories of terrestrial planets. This study conducted a suite of shock remanence

acquisition and evaluation experiments to investigate the pressure and temperature dependence of shock remanence intensity. An empirical expression of shock remanence intensity is proposed on the basis of experimental data, and the magnetic anomaly estimation is demonstrated using the proposed empirical equation. The anomaly shows a distinct feature approximated as a combination of two dipoles located at the basement of the crater and a deeper part, and the feature could be used to detect the magnetic anomaly caused by impact events.

## **1. Introduction**

Magnetic anomaly records caused by past impact events play an important role in reconstructing the magnetic field histories of terrestrial planets (Acuña et al., 1999; Halekas et al., 2003; Lillis et al., 2013). At the time of impact events, crustal rocks in terrestrial planets can record shock remanent magnetization (SRM) as a result of shock wave propagation. Knowledge of the spatial distribution of SRM intensity is crucial for interpreting the magnetic anomaly over the impact craters and for reconstructing the paleo-planetary field intensity based on the magnetic field datasets from present

65 observations and future explorations. Nevertheless, the SRM intensity distribution is  
66 poorly understood because of the difficulty in evaluating the magnetization distribution  
67 within the experimentally SRM-imparted samples. Although post-impact remanence  
68 modifications, such as thermoremanent magnetization (TRM) acquisition of a melt sheet  
69 (Hood, 2011) and chemical remanent magnetization acquisition due to hydrothermalism  
70 (Quesnel et al., 2013), are also important for interpreting crustal remanence distributions,  
71 the initial structure of remanent magnetization immediately after the impacts should be  
72 explored.

73           Srnka et al. (1979) qualitatively demonstrated that the SRM intensities  
74 decreased with increasing distance from the impact point for multidomain (MD)  
75 titanomagnetite-bearing basalt using core samples drilled from a shocked basalt plate.  
76 Gattacceca et al. (2008) conducted laser-induced SRM acquisition experiments and  
77 remanence measurements of subsamples for pseudo-single-domain (PSD)  
78 titanomagnetite-bearing basalt and MD magnetite-bearing microdiorite. The SRM  
79 intensities were homogeneous in their experimental samples (Gattacceca et al., 2008),  
80 which was further supported by superconducting quantum interference device

microscopy measurements for the SRM-bearing basalt (Gattacceca et al., 2010). Sato et al. (2021) established the SRM acquisition method using a two-stage light gas gun and the remanence evaluation method for divided subsamples, and systematic spatial changes in SRM intensity and stability were observed for a single-domain (SD) titanomagnetite-bearing basalt cylinder. Although the spatial changes in SRM intensities were qualitatively evaluated and were different for each magnetic mineral in these previous studies, the quantitative evaluation of SRM intensity with respect to the shock wave conditions such as pressure and temperature changes has not yet been obtained, and further investigation is required to quantitatively understand the relationship between the magnetic anomaly observation data and the crustal remanence originating from the impact event.

Using a magnetically well-characterized basalt sample bearing fine-grained SD titanomagnetite, the SRM acquisition experiments, remanence measurements for cube-shaped subsamples cut from the SRM-imparted samples, and impact simulations were conducted for quantitatively investigating the pressure and temperature dependence of SRM intensity. In one series of experiments, impact experiments were conducted under

magnetic fields of 100–400  $\mu\text{T}$  at a nearly constant impact velocity, whereas in the other series of experiments, the impact velocities were set to 1.3–7.0 km/s with different projectiles and a constant applied field value. The peak pressure and peak temperature distributions after the impacts were estimated using shock-physics modeling. Based on the results of the remanence measurements and modeling, we propose an empirical relationship between the SRM intensity and peak pressure/temperature in impact events. In addition, we calculated the magnetic anomaly profile over an impact crater using the empirical equation.

## **2. Method**

A natural basalt sample (Linxi, Inner Mongolia) was used for the experiments. The basalt samples were the same as those used for the SRM experiments in the study by Sato et al. (2021), and the detailed rock magnetic properties have been reported in a previous study. The basalt sample contained SD titanomagnetite with a Curie temperature of 237°C (Sato et al., 2021). Cylindrical basalt samples with a diameter and length of 8 cm were used as targets in the SRM acquisition experiments. The cylindrical basalt

113 samples were subjected to a three-axial alternating field demagnetization (AFD) of 80  
114 mT using a DEM-8601C AF demagnetizer (Natsuhara-Giken) before the SRM  
115 acquisition experiments.

116 Two-stage light-gas guns (vertical and horizontal) at the Institute of Space and  
117 Astronautical Science (ISAS) of the Japan Aerospace and Exploration Agency (JAXA)  
118 were used for SRM acquisition experiments. This study follows the method employed by  
119 Sato et al. (2021). The basalt cylinder, solenoid coil, and magnetic shield were placed  
120 coaxially in a vacuum experimental chamber. An aluminum sphere with a diameter of 2  
121 mm and a polycarbonate sphere with a diameter of 7 mm were used as the projectiles,  
122 and a nylon slit sabot was used to accelerate the projectile (Kawai et al., 2010). The impact  
123 angle was fixed at 90°, measured from the top flat surface of the basalt cylinder, that is,  
124 vertical impacts. Two series of experiments were conducted (Table 1). In one series of  
125 experiments, impact experiments were conducted under magnetic fields of 100, 150, 200,  
126 and 400  $\mu$ T with nearly constant impact velocities of 5.3–5.5 km/s. In the other series of  
127 experiments, the magnetic field was fixed at 100  $\mu$ T, and the impact velocities were set  
128 to 1.3 (polycarbonate), 2.7, 4.0, 5.3, and 7.0 km/s (aluminum).



129           After the impact experiments on SRM acquisition, the target samples were cut  
130 into cube-shaped subsamples approximately 3 mm in length using rock cutters. The  
131 subsamples are denoted as  $R_iZ_j$ , where the indices  $i$  and  $j$  are the numbers from the impact  
132 point in the radial and axial directions of a cylindrical sample. The measured subsamples  
133 are listed in Table 2. Remanence measurements were conducted using a superconducting  
134 quantum interference device magnetometer (Model 755, 2G Enterprise) at the University  
135 of Tokyo. This study followed the method of Sato et al. (2015) for small-sample  
136 measurements. The cube-shaped subsample was set at the edge of a rod made of polylactic  
137 acid using a double-sided tape. The remanence of the polylactic acid rod was measured  
138 before and after sample measurement, and the average remanence of the rod was  
139 subtracted to calculate the sample moment. Stepwise AFD treatments of up to 80 mT were  
140 conducted using an alternating field demagnetizer (DEM-95C, Natsuhara-Giken) with a  
141 two-axis tumbling system. After the stepwise AFD measurements of the SRM state,  
142 several samples were selected for each cylindrical sample, and the anhysteretic remanent  
143 magnetization (ARM) with DC and AC fields of 100  $\mu$ T and 80 mT, respectively, were  
144 measured to normalize the effect of heterogeneity of magnetic minerals. Additionally,

stepwise thermal demagnetization (THD) treatments up to 320°C were conducted on eight cube samples selected from one cylindrical basalt sample using a thermal demagnetizer (TDS-1, Natsuhara-Giken).

A series of impact simulations using a two-dimensional version of the iSALE shock physics code (Amsden et al., 1980; Ivanov et al., 1997; Wünnemann et al., 2006) was conducted to estimate the peak pressure  $P_{\text{peak}}$  and peak temperature  $T_{\text{peak}}$  values in the SRM acquisition experiments. This study followed the impact simulations of Sato et al. (2021), and the details of the impact simulation are described in their paper. The impact velocities and shapes of the projectile and target in the simulation were set to the same values as those in the SRM acquisition experiments. The mass-weighted averaged values of  $P_{\text{peak}}$  and  $T_{\text{peak}}$  in each 3 mm cube region were calculated to compare the calculated peak pressures and peak temperatures with the experimentally measured SRM properties.

### 3. Results

The experimental results for an aluminum sphere with a diameter of 2 mm and an impact velocity of 7 km/s (cylindrical basalt samples 3767 and 3769) are summarized

in Figures 1–3. The SRM component was calculated as  $\mathbf{J}_{\text{SRM}}(2) - \mathbf{J}_{\text{SRM}}(80)$  and the stability of the SRM component was evaluated as  $|\mathbf{J}_{\text{SRM}}(6) - \mathbf{J}_{\text{SRM}}(80)|/|\mathbf{J}_{\text{SRM}}(2) - \mathbf{J}_{\text{SRM}}(80)|$ , where  $\mathbf{J}_{\text{SRM}}(X)$  is the SRM vector at the  $X$  mT AFD step. The basalt sample acquired SRM and the SRM properties were systematically change with increasing the distance from impact point as observed in Sato et al. (2021): (1) The SRM component is a single component in one direction in the orthogonal vector plots (Figure 1). (2) The SRM intensity systematically changes with distance in the case with an applied field of 100  $\mu\text{T}$ , and the SRM intensity in the case with an applied field of 100  $\mu\text{T}$  is larger than that of the zero field (Figure 2), indicating that the basalt sample acquired remanent magnetization as a result of shock wave propagation in the applied magnetic field. (3) The SRM intensity systematically changed with distance from the impact point (Figure 2). (4) The SRM stability with respect to the AFD treatment systematically changed with distance from the impact point, and the median destructive field of the SRM components was less than 20 mT (Figure 3).

The experimental results for cylindrical basalt samples with different sizes and the same projectile condition (aluminum sphere with a diameter of 2 mm and impact

177 velocity of approximately 7 km/s) are compared in Figure 4. The diameters and lengths  
178 of the basalt samples were 8 cm (this study) and 10 cm (Sato et al., 2021), respectively.  
179 To normalize the heterogeneity of magnetic minerals among the cylindrical basalt  
180 samples, the SRM intensity was normalized as  $|J_{\text{SRM}}(2) - J_{\text{SRM}}(80)|/J_{\text{ARM}}$ , where  $J_{\text{ARM}}$  is  
181 the average ARM intensity for several cube samples. The 10 cm basalt cylinder sample  
182 shows a systematic change in the normalized SRM intensity with approximately 0.1  
183 dispersion at the same  $P_{\text{peak}}$  value. The changes in the normalized SRM intensity with  
184 respect to  $P_{\text{peak}}$  for the 8 cm basalt cylinder were consistent with those of the 10 cm basalt  
185 cylinder within 3–4 cm from the impact point, while the SRM intensity for the 8 cm  
186 cylinder deviated from the trend for the 10 cm cylinder beyond 3–4 cm from the impact  
187 point. This deviation likely arose from the arrival of an expansion wave from the side of  
188 the cylinder, where a free surface exists. Although the effects of sudden pressure release  
189 due to the expansion wave from the side surface are not yet fully understood, the geometry  
190 is largely different from that of natural impact events. Consequently, we decided to use  
191 only the SRM data within 3 cm from the impact point where the pressure release occurred  
192 because of the expansion wave from the top surface.

193           The results of the stepwise THD treatments in the case of an aluminum sphere  
194   with a diameter of 2 mm and an impact velocity of 5.3 km/s (cylindrical basalt sample  
195   835) are summarized in Figures 5 and 6. The SRM component was a single component  
196   in one direction in the orthogonal vector plot (Figure 5), similar to the stepwise AFD  
197   treatments (Figure 1). In contrast to the AFD treatment, the SRM stability with respect to  
198   the THD treatment was almost unchanged with the distance from the impact point (Figure  
199   6).

200           The experimental results in the case of an aluminum sphere with a diameter of  
201   2 mm and nearly-identical impact velocity (5.3–5.5 km/s) and varying the applied field  
202   intensity (cylindrical basalt samples 835, 838, 839, and 840) are shown in Figures 7a and  
203   7b. The SRM intensity was normalized as  $\{|J_{\text{SRM}}(2) - J_{\text{SRM}}(80)|/B_{\text{SRM}}\}/(J_{\text{ARM}}/B_{\text{ARM}})$ ,  
204   where  $B_{\text{SRM}}$  and  $B_{\text{ARM}}$  are the applied DC field intensities for the SRM and ARM,  
205   respectively. The normalized SRM intensities and SRM stabilities at 150, 200, and 400  
206   μT showed similar values over the entire pressure range. The normalized SRM intensity  
207   and SRM stability values in the cases of 100 μT slightly deviated from the trends of higher  
208   field intensities below ~0.5 and ~1 GPa, respectively. These deviations increased with

decreasing pressure. These deviations indicate that the SRM properties below  $\sim 1$  GPa were saturated above  $100 \mu\text{T}$  field conditions. Despite slight saturation, the normalized SRM intensity and SRM stability values were similar in the four cylindrical samples (Figure 7b); thus, the SRM intensity was proportional to the applied field intensity up to  $400 \mu\text{T}$ .

The experimental results for an applied field intensity of  $100 \mu\text{T}$  and various projectile conditions (cylindrical basalt samples 835, 836, 837, 3767, and 3773) are shown in Figures 7c and 7d. The SRM intensity increased with increasing  $P_{\text{peak}}$  value and deviated from the increasing trend near the impact point owing to the significant temperature increase for each cylindrical sample (Figure 7c). The deviation from this trend becomes significant above  $310 \text{ K}$  (Figure 8). Comparing the regions with the increasing trend, the SRM intensities for the different projectile conditions were almost consistent at the same  $P_{\text{peak}}$  values, although the SRM intensities of the slowest aluminum projectile velocity samples were slightly higher than those of the other samples (Figure 7c). The SRM stability systematically increased with increasing  $P_{\text{peak}}$  value, even in the case  $T_{\text{peak}}$  values above  $310 \text{ K}$ , and all basalt cylinder samples showed a consistent trend

(Figure 7d).

#### 4. Discussion

The SRM intensity approximated as linear and power functions of the  $P_{\text{peak}}$  value for cube samples with  $T_{\text{peak}}$  below 310 K are shown in Figure 7c. The difference between the linear regression line and experimental data was significant below 0.2 GPa, while the experimental data agreed well with the power function for the entire  $P_{\text{peak}}$  range (Figure 7c). The SRM intensity dependence on  $T_{\text{peak}}$  value is assumed to be a linear function because the  $T_{\text{peak}}$  variations in the experimental data are sparse compared to the  $P_{\text{peak}}$  variations. The root mean square of the differences between the estimated value and the experimental value were 0.065 and 0.043 for linear and power functions of the  $P_{\text{peak}}$ , respectively. Thus, this study proposes a power function as an empirical expression for the SRM intensity dependence on  $P_{\text{peak}}$  value, and the SRM intensity  $J_{\text{SRM}}$  was approximated for the entire  $P_{\text{peak}}$  and  $T_{\text{peak}}$  ranges as

$$\frac{J_{\text{SRM}}}{J_{\text{ARM}}} = 7.09 \times 10^{-1} \times \left( \frac{P_{\text{peak}}}{\text{GPa}} \right)^{0.134} - 1.19 \times 10^{-3} \left( \frac{T_{\text{peak}}}{\text{K}} \right) \quad (1).$$

The experimental and modeled SRM intensities are compared in Figure 9. The intensity

241 differences between the experimental and model values were smaller than the SRM  
242 intensity values over the entire  $P_{\text{peak}}$  and  $T_{\text{peak}}$  ranges.

243 The efficiencies of TRM and ARM acquisition for the basalt sample were 46.0  
244 and  $12.0 \text{ Am}^2\text{kg}^{-1}\text{T}^{-1}$ , respectively, and the SRM acquisition efficiency with respect to  
245 TRM is expressed as

$$246 \quad \frac{J_{\text{SRM}}}{J_{\text{TRM}}} = 1.85 \times 10^{-1} \times \left( \frac{P_{\text{peak}}}{\text{GPa}} \right)^{0.134} - 3.10 \times 10^{-4} \left( \frac{T_{\text{peak}}}{\text{K}} \right) \quad (2),$$

247 where  $J_{\text{TRM}}$  is the TRM intensity. Additionally, the law of proportionality of the  
248 remanence intensity to the applied field intensity was almost satisfied for the SRM in this  
249 study. Then, the empirical SRM intensity relationship with respect to the applied field  
250 intensities  $B$ ,  $P_{\text{peak}}$ , and  $T_{\text{peak}}$  is given as

$$251 \quad J_{\text{SRM}} = \left\{ 1.85 \times 10^{-1} \times \left( \frac{P_{\text{peak}}}{\text{GPa}} \right)^{0.134} - 3.10 \times 10^{-4} \left( \frac{T_{\text{peak}}}{\text{K}} \right) \right\} \times J_{\text{TRM}}(B_0) \times \frac{B}{B_0} \quad (3),$$

252 where  $J_{\text{TRM}}(B_0)$  is the TRM intensity at the acquisition field of  $B_0$ .

253 Based on the empirical equation, we estimated the magnetic anomaly profile  
254 over an impact crater on basaltic crust containing SD titanomagnetite. Given that the SD  
255 titanomagnetite grains contained in the basaltic crust are identical to those in our  
256 experimental sample, the empirical equation for SRM acquisition can be applied to the



basaltic crust. The  $P_{\text{peak}}$  and  $T_{\text{peak}}$  distributions in the basaltic crust were calculated using the iSALE shock-physics code (Figures 10c and 10d). Details of the shock physics modeling are provided in the Supporting Information. The  $P_{\text{peak}}$  and  $T_{\text{peak}}$  values were substituted into the empirical equation (2), and the crustal remanence intensity with respect to the TRM intensity was calculated for the basaltic crust. The crustal rock near the impact point experiences a high temperature during and after the shock wave propagation and should acquire TRM. Then, the TRM values were allocated to the crustal rocks with  $T_{\text{peak}}$  values above the Curie temperature of titanomagnetite (510 K). The magnetic field was vertically applied to the basaltic crust, and the crustal rock acquired TRM and SRM parallel to the applied field. Because our empirical relationship cannot evaluate the effects of lithostatic pressure and geotherm, zero pressure and uniform temperature in the basaltic crust were assumed to be the initial conditions, which correspond to the craters produced on a laboratory scale. Nevertheless, our simulation may provide a qualitative understanding of the magnetic anomaly profile above the magnetized crater immediately after impact.

The distribution of the crustal remanence is illustrated in Figure 10b. A thin

273 layer of approximately one projectile radius ( $R_p$ ) around the impact point acquired a  
274 strong remanence as TRM, and a vast region outside the TRM layer ( $20\text{--}30 R_p$ ) acquired  
275 a significant SRM intensity ( $>0.05 J_{\text{TRM}}$ ). Consequently, the magnetic anomaly at an  
276 altitude comparable to the crater diameter ( $20 R_p$ ) showed a broader distribution with  
277 respect to the crater shape (Figure 10a). The contributions of the TRM and SRM regions  
278 to the magnetic anomaly are evaluated in Figure 10a. The contribution of the SRM region  
279 is three times higher than that of the TRM layer at the center of the crater. These  
280 contributions can be approximated as dipole moments located at depths of  $10 R_p$  and  $43$   
281  $R_p$  for the TRM and SRM regions, respectively. The intensity of latter dipole is ten times  
282 larger than that of former. The depth of  $43 R_p$  corresponds to the  $P_{\text{peak}}$  value of  
283 approximately  $0.1 \text{ GPa}$  and the SRM intensity of  $0.04\text{--}0.05 J_{\text{TRM}}$ . The remanence  
284 intensity decreases with increasing the distance from the impact point in the SRM region,  
285 and the volume of the same distance area increases with increasing the distance. As the  
286 result, an effective center of dipole locates at the depth of  $43 R_p$ . While the remanence  
287 intensity at the SRM region is smaller than that of TRM, the volume of SRM region is  
288 significantly larger than that of TRM, resulting in the large contribution to the magnetic

anomaly. This distinct feature of the anomaly expressed as the two dipoles located at the basement of the crater and a deeper part could be used to detect the magnetic anomaly caused by impact events and would play an important role in reconstructing the magnetic field histories of terrestrial planets. However, a more systematic study based on impact simulations under various conditions and these magnetic anomaly calculations are required to further evaluate the detectability of impact magnetization events on terrestrial planets.

## 5. Conclusion

This study conducted two series of SRM acquisition experiments varying applied fields and projectile conditions and the remanence measurements for cube-shaped subsamples were conducted for the cylindrical basalt samples containing SD titanomagnetite. The normalized SRM intensity and SRM stability values were similar in the experiments with varying applied fields, and the SRM intensity was proportional to the applied field intensity up to 400  $\mu\text{T}$ . The SRM intensities for different projectile conditions were almost consistent at the same  $P_{\text{peak}}$  values. Then, the empirical expression

for SRM intensity is proposed to be the power function of  $P_{\text{peak}}$  and a linear function of  $T_{\text{peak}}$ , which can be used to express the experimental SRM intensity values in the ranges  $P_{\text{peak}}$  up to 10 GPa and  $T_{\text{peak}}$  up to the Curie temperature. This empirical equation can be used to estimate the magnetic anomaly distribution over an impact crater. The anomaly showed a distinct feature approximated as two dipoles located at the basement of the crater and a deeper part, and this feature could be used to detect the magnetic anomaly caused by impact events.

### **Data Availability Statement**

Data from this paper are archived at the UTokyo Repository (Sato, 2023). The iSALE shock physics code is not fully open-source, but is distributed on a case-by-case basis to academic users in the impact community for non-commercial use. A description of the application requirements can be found at the iSALE website (<https://isale-code.github.io/terms-of-use.html>). The M-ANEOS package is available from Thompson et al. (2019). The list of input parameters for the iSALE computations can be found in the Supplementary Information.

321

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**Figure 1.** Orthogonal vector plots for stepwise alternating field demagnetization of shock remanence (cylindrical basalt sample 3767). Closed and open symbols denote projections



385 for X–Y and X–Z planes, respectively.

386

387 **Figure 2.** Shock remanence intensity plotted as a function of distance from the impact  
388 point (cylindrical basalt samples 3767 and 3769).

389

390 **Figure 3.** Stepwise alternating field demagnetization curves for shock remanences  
391 (cylindrical basalt sample 3767). Normalized remanence intensity is plotted as a function  
392 of peak alternating field.

393

394 **Figure 4.** Shock remanence intensity plotted as a function of peak pressure during the  
395 shock wave propagation. Closed and open black circles denote the data of this study  
396 (cylindrical basalt sample 3767) within and beyond 3 cm from impact point, respectively.  
397 Grey circles denote the data in Sato et al. (2021).

398

399 **Figure 5.** Orthogonal vector plots for stepwise thermal demagnetization of shock  
400 remanence (cylindrical basalt sample 835). Closed and open symbols denote projections

for X–Y and X–Z planes, respectively.

**Figure 6.** Stepwise thermal demagnetization curves for shock remanences (cylindrical basalt sample 835). Normalized remanence intensity is plotted as a function of peak heating temperature.

**Figure 7.** Shock remanence (SRM) intensity (a) and stability (b) are plotted as a function of peak pressure during the shock wave propagation for the cylindrical basalt samples 835, 838, 839, and 840. The SRM intensity was calculated as  $(J_{\text{SRM}}/B_{\text{SRM}})/(J_{\text{ARM}}/B_{\text{ARM}})$ , where the  $J_{\text{SRM}}$ ,  $J_{\text{ARM}}$ ,  $B_{\text{SRM}}$ , and  $B_{\text{ARM}}$  are the SRM intensity, anhysteretic remanence intensity, applied field intensity in SRM experiment, and applied DC field intensity in ARM experiment. The shock remanence stability was calculated as  $|\mathbf{J}_{\text{SRM}}(6) - \mathbf{J}_{\text{SRM}}(80)|/|\mathbf{J}_{\text{SRM}}(2) - \mathbf{J}_{\text{SRM}}(80)|$ , where  $\mathbf{J}_{\text{SRM}}(X)$  is the SRM vector at the  $X$  mT AFD step. SRM intensity (c) and stability (d) are plotted as a function of peak pressure during the shock wave propagation for the cylindrical basalt samples 835, 836, 837, 3767, and 3773. The SRM intensity was calculated as  $J_{\text{SRM}}/J_{\text{ARM}}$ . Black and gray lines in (c) are the linear

regression and power function lines, respectively.

**Figure 8.** Shock remanent magnetization (SRM) intensity (a and c) and stability (b and d) are plotted as a function of peak temperature during the shock wave propagation (cylindrical basalt samples 835, 836, 837, 3767, and 3773). The SRM intensity was calculated as  $|J_{\text{SRM}}(2) - J_{\text{SRM}}(80)|/|J_{\text{ARM}} - J_{\text{ARM}}(80)|$ , where the  $J_{\text{SRM}}$  and  $J_{\text{ARM}}$  are the SRM and anhysteretic remanence vectors, respectively, and the numbers in parentheses indicate peak amplitude of alternating field demagnetization treatments. The shock remanence stability was calculated as  $|J_{\text{SRM}}(6) - J_{\text{SRM}}(80)|/|J_{\text{SRM}}(2) - J_{\text{SRM}}(80)|$ .

**Figure 9.** (a) Relationship between the experimental and model SRM intensities. (b) Differences between the experimental and model SRM intensity. Sizes of symbols indicate the magnitude of residual values.

**Figure 10.** (a) Amplitudes of crustal magnetic fields at an altitude of 20 projectile radius ( $R_p$ ). Two-dimensional maps for (b) crustal remanence intensity, (c) peak pressure during

433 the shock wave propagation, and (d) peak temperature during the shock wave propagation.

434 The remanence intensity of shock remanence (SRM) is normalized with respect to that of

435 thermal remanent magnetization (TRM). The vertical and radial distances in the two-

436 dimensional maps are normalized with respect to  $R_p$ .