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## Dust Flux Monitor Instrument measurements during Stardust-NExT Flyby of Comet 9P/Tempel 1

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1           **Dust Flux Monitor Instrument measurements during**  
2                           **Stardust-NExT Flyby of Comet 9P/Tempel 1**

3  
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16

## 17 **Abstract**

18       The Dust Flux Monitor Instrument (DFMI) on the Stardust and Stardust-NExT missions  
19 measured impacts from coma dust particles with masses from  $\sim 10^{-15}$  to  $>10^{-6}$  kg using two kinds  
20 of sensors – one based on polyvinylidene fluoride (PVDF) thin films and the other on acoustic  
21 detectors (ACs) mounted on the front and second layers of the Whipple Bumper Shield. At the  
22 higher encounter speed of  $10.9 \text{ km s}^{-1}$  at Comet 9P/Tempel 1 compared with  $6.12 \text{ km s}^{-1}$  at  
23 81P/Wild 2 encounter, the mass sensitivity of DFMI sensors increased by between a factor of 2  
24 and 12 (depending on the sensor subsystem), but the spatial resolution ( $\geq 1.09 \text{ km}$ ) decreased to  
25 approximately a half. The coma of Comet Tempel 1 exhibits highly non-uniform spatial  
26 distribution of dust, as found at comet Wild 2, with bursts of impacts of up to 1000 particles over  
27 km scales near closest approach surrounded by void regions of many kilometers with no impacts.  
28 These data are consistent with passage through clouds of particles resulting from fragmentation  
29 of larger aggregates emitted from the nucleus. These fragmentation products dominate the total  
30 dust production of small particles, with only a small contribution likely from direct emission  
31 from the nucleus. The derived overall mass distribution is similar to that found at comet Wild 2  
32 with the total mass dominated by large particles. The average cumulative mass index  $\alpha = 0.65 \pm$   
33  $0.08$  (where the particle flux is defined by  $\phi(>m) = k m^{-\alpha}$ ) but a better fit is obtained with  $\alpha =$   
34  $0.85 \pm 0.08$  for particle masses below  $10^{-10}$  kg and a significantly lower value for higher masses.

35

## 36 **1. Introduction**

37       The Dust Flux Monitor Instrument on the Stardust-NExT mission is the same instrument  
38 that provided information on the coma dust particle flux, intensity profile and mass distribution  
39 during the encounter with comet Wild 2 in January 2004. While the total dust fluence during that

40 flyby was comparable with pre-encounter predictions based on the observed coma brightness,  
41 DFMI did not detect the expected relatively smooth rise and fall in impact fluxes. The fluxes  
42 exhibited very large fluctuations with rates of hundreds of counts per second for short periods  
43 separated by intervals with no detected impacts (Tuzzolino *et al.*, 2004). The impact rates were  
44 characterized by “swarms” lasting up to a few seconds consisting of a number of separate  
45 “bursts” of impacts lasting of order 0.1 s. These were interpreted as the result of passage of the  
46 spacecraft through a combination of jets (Sekanina et al., 2004) and expanding clouds of debris  
47 from grain fragmentation (Clark *et al.*, 2004; Green *et al.*, 2004).

48         After the end of the Stardust mission on January 15, 2004, with the successful recovery  
49 of samples from the Earth Re-entry Capsule (Brownlee *et al.*, 2006), DFMI, as well as the other  
50 Stardust payload instruments, were functioning nominally. The spacecraft which was also in  
51 excellent condition and with enough fuel reserves that could be used to control it for a long time  
52 was redirected towards an encounter with Comet Tempel 1, previously visited by the Deep  
53 Impact spacecraft in 2005. Comet Tempel 1 therefore became the first comet in history to be  
54 visited and investigated twice by two sets of instruments on two different missions.

55         The DFMI during the Tempel 1 flyby was turned on at 04:17:16.4 UT on 15 February 2011,  
56 22 min before the closest approach at 04:39:12 and operated for 40 min before it was turned off  
57 at a distance of about 11,700 km from the comet. During that period it provided flux information  
58 with all its counters with a time resolution of between 1 and 0.1 s, from which the cometary dust  
59 particle mass distributions were derived. We describe the instrument and sensor subsystem  
60 detection methods in Section 2 followed by the modifications to the instrument calibration  
61 required for the Tempel 1 encounter in Section 3. The initial results of the spatial and mass

62 distributions of detected coma dust are presented in Section 4 and compared with the results  
63 from Wild 2.

64

## 65 **2. Instrument description**

66 The Dust Flux Monitor Instrument (DFMI) on Stardust-NExT measured impacts from  
67 cometary dust particles as the spacecraft passed through the coma of Comet P/Tempel 1.

68 The spacecraft orientation and high speed relative to the cometary dust particles meant that, as at  
69 P/Wild 2, all impacts were from a direction within a few degrees of perpendicular to the front  
70 shield and detectors.

71 DFMI uses two kinds of sensors – one based on polyvinylidene fluoride (PVDF) thin films and  
72 the other on acoustic detectors (ACs). PVDF sensor subsystem comprises two circular thin  
73 films, one 6  $\mu\text{m}$  thick and of area 20  $\text{cm}^2$  and the other 28  $\mu\text{m}$  thick and of area 200  $\text{cm}^2$ , with  
74 four different mass thresholds each (m1-m4 and M1-M4). The two acoustic sensors are mounted  
75 on the front and second protective shields (with sensitive area approximately 0.3  $\text{m}^2$  and 0.7  $\text{m}^2$   
76 respectively) with two mass thresholds each (AC<sub>1</sub>-AC<sub>4</sub>). Particles reaching the second shield  
77 have to penetrate the front shield. Fig. 1 shows the location of the payload instruments on the  
78 Stardust spacecraft. The DFMI instrument was described in more detail by Tuzzolino et al.,  
79 (2003).

80

### 81 **2.1 PVDF sensor system**

82 The PVDF sensor system is based on polyvinylidene fluoride thin film material with built-in  
83 polarization that is capable of detecting high-velocity dust particles. The dust particle detection  
84 technique was developed at the University of Chicago by Anthony Tuzzolino and is described in

85 detail by Simpson and Tuzzolino (1985). The PVDF sensor system for the Stardust mission  
86 consists of two circular frames that are rigidly mounted to the spacecraft Bumper Shield where  
87 they are exposed to the dust particle flux during the encounter with a comet. The PVDF films  
88 themselves, however, are supported by foam padding to isolate them acoustically from outside  
89 noise. The signals from the PVDF sensors are fed by a long cable to the DFMI electronic stored  
90 inside a thermally-controlled box. The cable length required a special kind of first stage  
91 amplification circuitry to handle the large input capacitance.

92       The amplified signals for each sensor system are fed to their appropriate counters through  
93 threshold setting discriminators. For each sensor unit there are four mass threshold levels (m1-  
94 m4, M1-M4) that help to determine the mass distribution of the comet dust particles. The  
95 amplitude of the signal from the PVDF counters is a function of mass and the velocity of the dust  
96 particles. Because the ejection velocity from the comet is small, it is assumed that the particles  
97 impact DFMI at the spacecraft encounter velocity with the comet. The precise knowledge of the  
98 velocity enables determination of the mass of the dust particle from the signal amplitude for each  
99 counter. At the encounter speed of  $10.9 \text{ km s}^{-1}$ , the DFMI mass measurements extend over 9  
100 decades, from  $\sim 10^{-15}$  to  $>10^{-6}$  kg.

101       The PVDF sensors have a maximum time resolution of 0.1 seconds and the ability to  
102 handle up to  $10^4$  counts per second without any appreciable dead time. When an impact is  
103 detected, the counter for the appropriate mass channel is incremented by 1. All counters are read  
104 out either at 1 s (cruise mode) or at 0.1 s (encounter mode) time intervals.

105       The DFMI has a built in In-Flight Calibrator (IFC) for occasional checking of the proper  
106 operation and stability of its electronic circuitry. The IFC was used periodically throughout the  
107 entire flight period on both missions.

108

109

110

111 **2.2 Acoustic sensor system** The dual acoustic sensor system (DASS) consists of two quartz  
112 piezoelectric acoustic sensors mounted on the rear of one half of the front bumper shield within  
113 the launch adapter ring (A1) and on a circular sounding sheet attached in front of the first  
114 NEXTEL curtain immediately behind the front bumper shield (A2). The A2 sensor is behind the  
115 A1 sensor and a signal on A2 only occurs when a particle has penetrated the front bumper shield.

116 An understanding of the operation of the acoustic sensors is required to interpret the results.

117 The counts produced by the on-board software are not a direct record of the number of impacts  
118 detected. An impact on the active half of the front shield produces a vibration which is detected  
119 by sensor A1. The output voltage obtained from the sensor is a complex sinusoidal oscillation at  
120 frequency  $\sim 20$  kHz within a decaying envelope, which has an initial sharp rise to a peak voltage  
121  $V_p$ , and a gradual quasi-exponential decay with a time constant of a few milliseconds.  $V_p$  is  
122 related to the particle impact momentum and position on the shield. The limitations on mass and  
123 data rate for the acoustic subsystem mean that  $V_p$  cannot be measured over a large dynamic  
124 range. Instead, the waveform is characterized by two counts, “AC<sub>1</sub>” and “AC<sub>2</sub>”. If the output  
125 voltage exceeds the threshold  $V_1$  during a fixed time interval  $T_1$ , then AC<sub>1</sub> is incremented by 1,  
126 and similarly for time interval  $T_2$  and AC<sub>2</sub> (see Fig. 2). Thus AC<sub>1</sub> (or AC<sub>2</sub>) represents the number  
127 of time intervals over which the signal is (at some time during the interval) above the voltage  
128 threshold  $V_1$  (or  $V_2$ ). A large impact will produce a large  $V_p$  and a long duration signal giving a  
129 large change in AC<sub>1</sub> and AC<sub>2</sub>, whereas a small signal will produce only a small change in AC<sub>1</sub>.  
130 The encounter data consist of AC<sub>1</sub> and AC<sub>2</sub> cumulative counts at the end of sample read-out

131 periods of between 0.1 and 1.0 s depending on the signals detected by the PVDF sensors.  $T_1$  and  
132  $T_2$  are 510 and 210  $\mu\text{s}$  respectively, giving maximum possible  $AC_1$  and  $AC_2$  values of 1960 and  
133 4762 in 1 s read outs. However, the  $AC_1$  and  $AC_2$  counters were restricted to 8 bits (256  
134 increments) so it was possible that multiple or very large events could cause the counters to  
135 overflow.

136 The rear shield produces counts,  $AC_3$  and  $AC_4$ , in a similar way to those on the front  
137 shield. However, the sensor will only be triggered if an impacting particle penetrates the front  
138 shield and the resultant ejecta (and possible particle remnants) produce a signal sufficiently large  
139 to trigger the detector.

140 The numbers of impacts,  $N_1$  to  $N_4$ , that produce these recorded counts are determined  
141 from inspection of the transmitted counts. The analysis uses a variety of information (the  
142  $AC_1/AC_2$  and  $AC_3/AC_4$  ratios; consistency of signals for penetrating impacts; number of counts  
143 in time interval  $(T_1, T_2)$  vs. maximum number possible to assess whether more than one impact  
144 occurred during the sampling period and if so the likely number of impacts in this step and the  
145 possibility of overflow of counts from an impact in one time step to the next time step.  
146 Examples of this analysis are included in Section 4.2.

147 The calibration of the acoustic sensors (derivation of mass thresholds and effective areas)  
148 from which the particle flux and mass distribution can be derived, is described in Section 3  
149 below.

150

### 151 **3. Calibration**

152

#### 153 **3.1 PVDF sensor system**



154 The derivation of flux (number of impacts per m<sup>2</sup> per second), or fluence (time integrated  
 155 flux), for the PVDF sensors is relatively straightforward. The sensors were calibrated using the  
 156 dust accelerators at Heidelberg and Munich (see Simpson et al., 1985). Two sets of calibration  
 157 data were obtained for the 20 cm<sup>2</sup>, 6 μm thick small PVDF sensor “m” and for the 200 cm<sup>2</sup>, 28  
 158 μm thick larger PVDF sensor, designated “M” using carbonyl iron or iron dust particles  
 159 accelerated at Heidelberg and glass particles at Munich (see Tuzzolino et al. (2003). From the  
 160 calibration data analytical expressions were obtained for the number of electrons released,  $N_e$ ,  
 161 that best fit the experimentally obtained calibration data:

$$162 \quad N_e = k m^a v^b \quad (1)$$

163 where  $a = 1.3$  and  $b = 3.0$  for Fe particles on the 6 μm sensor (for  $10^{-16}$  kg <  $m$  <  $10^{-12}$  kg)

164  $a = 0.7$  and  $b = 3.0$  for glass particles on the 6 μm sensor (for  $10^{-12}$  kg <  $m$  <  $10^{-8}$  kg)

165  $a = 1.3$  and  $b = 3.0$  for Fe particles on the 28 μm sensor (for  $10^{-16}$  kg <  $m$  <  $10^{-12}$  kg)

166  $a = 0.9$  and  $b = 3.0$  for glass particles on the 28 μm sensor (for  $10^{-12}$  kg <  $m$  <  $10^{-9}$  kg)

167 and k is a constant.

168 Since the velocity,  $v$ , is assumed to be given by the encounter velocity of the spacecraft  
 169 relative to the comet, the mass of an impacting dust particle can be uniquely determined from the  
 170 measured signal amplitude. The mass thresholds for the PVDF counter channels were  
 171 determined for the original Stardust mission to get the optimal size distribution of dust particles  
 172 from comet Wild 2 with an encounter velocity of 6.1 km s<sup>-1</sup>. These thresholds are shown in Table  
 173 1.

174 The only uncertainty in this type of calibration is the use of solid particles of higher density  
 175 during the accelerator calibration vs the actual density of the cometary particles that will be both  
 176 lower and variable. Although the mass thresholds were well defined ( $\pm 10\%$ ) from the calibration,

177 they were derived from impacts of high-density particles. The signal is proportional to the  
 178 volume of depolarisation, which in turn is approximately proportional to particle size. The  
 179 density of comet dust particles measured by samples returned by Stardust from comet Wild 2  
 180 ranged from metallic iron with a density of  $\sim 8000 \text{ kg m}^{-3}$  to aggregates that may have densities  
 181 less than  $1000 \text{ kg m}^{-3}$ . Typical silicate particles should have densities in the  $3500 - 1000 \text{ kg m}^{-3}$   
 182 range. Due to the unknown density we have assigned uncertainties of a factor of two in mass to  
 183 each threshold.

### 184 **3.2 Acoustic sensor system**

185 The derivation of the mass of an individual impacting particle on the acoustic sensors  
 186 requires knowledge of the impact position and the detector sensitivity. Since the position is  
 187 unknown, a given signal, characterized by  $V_p$  or  $AC_1$  (and possibly  $AC_2$ ), may be the result of a  
 188 small impact close to the sensor or a large impact further away. The derived momentum (and  
 189 hence mass) of an impactor is therefore represented by a probability function rather than a  
 190 specific value. This is also true for the mass thresholds corresponding to events that just trigger  
 191 the sensor (i.e.  $AC_1=1$ ). For a given particle mass, the sensitive area of the shield was obtained  
 192 from absolute momentum calibration, obtained with the University of Kent Light Gas Gun  
 193 (LGG) shots at a fixed distance from a sensor on a small section of flight-representative shield,  
 194 combined with relative signal attenuation as a function of impact position, obtained from ‘bead  
 195 drops’ over the whole shield. Preliminary calibration is described by McDonnell *et al.* (2000)  
 196 and Tuzzolino *et al.* (2003) and the calibration used for the comet Wild 2 encounter data is  
 197 described by Green *et al.* (2004).

198 The mass threshold ( $m_i$ ) of a small area element (i) on the shield is given by

$$199 \quad m_i = V_T / (\varepsilon S \nu R_i) \quad \text{for } m_i < m_{\text{pen}} \quad (2)$$

$$200 \quad m_i = [ V_T / ( \varepsilon S v R_i (m_{\text{pen}})^\gamma ) ]^{1/(1-\gamma)} \quad \text{for } m_i > m_{\text{pen}} \quad (3)$$

201 where  $V_T$  is the output voltage for the threshold detection,  $S$  is the absolute sensitivity of the  
 202 detector (in fact  $\varepsilon S$  is measured) at a defined distance from the sensor,  $R_i$  is the relative  
 203 sensitivity of the shield element,  $\varepsilon$  is the momentum enhancement factor,  $v$  is the impact speed,  
 204  $m_{\text{pen}}$  is the mass at which the shield is just penetrated and  $\gamma$  is the momentum derating factor.

205 For particles that penetrate the shield, the momentum enhancement factor (due to the  
 206 additional momentum of ejecta released during the impact must be derated to account for the  
 207 momentum that is transferred through the target and not captured:

$$208 \quad \varepsilon' = \varepsilon (m_{\text{pen}}/m)^\gamma \quad (4)$$

209 A value of  $\gamma = 0.4 \pm 0.1$ , derived from Giotto data (*Perry*, 1990), was adopted for the Wild 2  
 210 encounter. The particle momentum (and hence mass) was known for the LGG impact calibration  
 211 tests which were conducted at  $\sim 6 \text{ km s}^{-1}$ . However, the measured signal implicitly included  
 212 momentum enhancement at the same level as was experienced in the Wild 2 flyby and hence  
 213 eliminated uncertainty in the value of  $\varepsilon$  at that encounter.

214 Detection thresholds are set in the flight electronics, which are equivalent to a high  
 215 sensitivity channel voltage threshold  $V_1 = 0.005 \text{ V}$  and a low sensitivity channel voltage  
 216 threshold  $V_2 = 0.05 \text{ V}$  for the unamplified sensor output. As the speed of the impactor is known,  
 217 then  $m_i$  can be determined.

218 The effective area of the acoustic sensor subsystem is required in order to derive a  
 219 particle flux or fluence (number of particles per unit area) from the observed number of impacts.  
 220 The *sensitive* area of an acoustic detector is equal to the entire area of the acoustically linked  
 221 portion of the shield for very large particles. However, for impactors of lower mass, the impact  
 222 signal will only be above the threshold voltage for detection if the impact occurs close to the

223 sensor. The sensitive area of the detector is therefore dependent on particle mass (for a fixed  
 224 impact speed as is the case with a comet encounter). The relationship between the observed  
 225 number of particles (i.e. those producing signals above the detection threshold) and the true  
 226 number impacting the shield will therefore depend on the mass distribution.

227 The effective area for a given sensor channel, which is a function of mass, is defined as  
 228 the area required to convert the number of impacts detected by that channel to the true impacting  
 229 flux or fluence. In order to determine the effective area we assume a cumulative mass  
 230 distribution function for the impacting particles of the form:

$$231 \quad \phi (>m) = k m^{-\alpha} \quad (5)$$

232 where  $\phi (>m)$  is the flux (number per  $m^2$  per second) of particles larger than or equal to mass  $m$ ,  
 233 and  $k$  is a constant. For each surface element of the shield, the mass required to produce the  
 234 threshold signal is calculated using Eqs. 2 or eq. 3, and hence the total number of particles  
 235 detected from that surface element can be calculated. Combining the results from all the surface  
 236 elements produces the total number of detections as a function of mass. The limiting mass  
 237 corresponds to the mass threshold for the most sensitive surface element but has a very small  
 238 sensitive area, so only a small fraction of the impacts that occur at this mass are detected. We  
 239 define an effective mass limit,  $m_{\text{eff}}$ , where approximately 50% of particles impacting the shield  
 240 are detected (between 30% for  $\alpha=1$  and 70% for  $\alpha=0.25$ ). 96% of all particles impacting the  
 241 shield are larger than this mass for  $\alpha=1$ , and over 99% for  $\alpha<0.5$ . The effective area,  $A_{\text{eff}}(\alpha)$ , can  
 242 then be calculated at a mass of  $m_{\text{eff}}$  for an assumed value of the mass distribution index  $\alpha$ .

243 As the *actual* mass distribution is unknown, the calculation of effective area is iterative.  
 244 An initial value of  $\alpha$  is assumed, and the fluences calculated, which defines the empirical mass  
 245 distribution index, which can be fed back into a new calculation of effective area. Green et al.

246 (2004) chose the threshold masses in a similar way for the Wild 2 encounter. There is some  
247 uncertainty in the threshold mass for acoustic channel 1 because the LGG calibration shots to  
248 determine the absolute sensitivity  $S$ , used aluminum spheres, whereas the cometary particles are  
249 likely to have rather different physical properties. A conservative value of a factor of 3 was  
250 therefore applied to  $m_{eff}$  for both channels of the front shield sensor, i.e.  $m(AC_1)$  and  $m(AC_2)$ .  
251 However, the ratio  $m(AC_2)/m(AC_1) = 10$  is precisely defined by the choice of threshold voltages  
252  $V_1$  and  $V_2$ .

253         The mass threshold for the rear shield sensor  $m(AC_3)$  was determined for the Wild 2  
254 encounter using LGG impacts with a range of materials to determine the ballistic limit  
255 (penetration threshold) of the bumper shield material. The exit hole area was measured as a  
256 function of particle momentum and the mass threshold was chosen to correspond to the point  
257 where the impactor mass (for an impact speed of  $6.12 \text{ km s}^{-1}$ ) caused a hole of non-zero area (see  
258 Tuzzolino et al., 2003 for preliminary analysis). The uncertainty is based on the scatter in the  
259 limited experimental data for different impactor materials. The mass threshold for  $AC_4$  is fixed at  
260 precisely 10 times that of  $AC_3$ . The effective area of the rear shield sensor is not known since it  
261 was not possible to conduct hypervelocity impact tests due to the large size of the shield (and the  
262 need to retain its integrity for future calibration!). However, constraints were placed on the  
263 effective area from the maximum size of the shield ( $0.7 \text{ m}^2$ ) and the size of expected ejecta  
264 cones, which gives a minimum area  $\sim 0.1 \text{ m}^2$ . An effective area of  $(0.3^{-0.2}/_{+0.4}) \text{ m}^2$  was therefore  
265 adopted for the Wild 2 encounter data.

266

267

268

### 269 3.3 Mass thresholds and effective areas for 9P/Tempel 1 encounter

270

271 The operations of the DFMI at Tempel 1 were essentially identical to those at the  
 272 successful Wild 2 encounter. However, the sensitivity of each subsystem is affected by the  
 273 difference in encounter speeds ( $10.9 \text{ km s}^{-1}$  at Tempel 1 vs.  $6.12 \text{ km s}^{-1}$  at Wild 2). The  
 274 sensitivity increases because of the velocity dependence of the measured signals.

275 For the PVDF sensors, the detected signal is the number of electrons is given by equation  
 276 (1), so the mass thresholds for the Tempel 1 encounter,  $m(\text{T1})$  are related to those at Wild 2,  
 277  $m(\text{W2})$ , by

$$278 \quad m(\text{T1}) = m(\text{W2}) (v(\text{W2})/v(\text{T1}))^{b/a}. \quad (6)$$

279 which gives  $m(\text{T1}) = 0.264 m(\text{W2})$  for the  $6 \mu\text{m}$  PVDF sensor channels  $m1$  and  $m2$ ,

280  $m(\text{T1}) = 0.084 m(\text{W2})$  for the  $6 \mu\text{m}$  PVDF sensor channels  $m3$  and  $m4$ ,

281  $m(\text{T1}) = 0.146 m(\text{W2})$  for the  $28 \mu\text{m}$  PVDF sensor channels  $M1$  to  $M4$ ,

282 using the values of  $a$  and  $b$  for the appropriate mass ranges. The sensitive areas of the PVDF  
 283 sensors are defined by the geometry of the detectors and remain unchanged.

284 A new calibration campaign for the acoustic sensors was not possible for the Tempel 1  
 285 encounter because the limiting speed of an LGG is well below the encounter speed. For a given  
 286 (non-penetrating) impact, the mass threshold at Tempel 1 can be obtained by scaling. Using Eq.  
 287 2, the mass threshold for Tempel 1 is given by:

$$288 \quad m_i(\text{T1}) = m_i(\text{W2}) [\varepsilon(v(\text{W2}))/\varepsilon(v(\text{T1}))] [v(\text{W2})/v(\text{T1})]. \quad (7)$$

289 The momentum enhancement factors applicable for each encounter are not known. For the Wild  
 290 2 encounter the LGG calibration shots implicitly contained the enhancement factor. For the  
 291 derivation of the mass thresholds at Tempel 1, we need an estimate of  $\varepsilon(v(\text{W2}))/\varepsilon(v(\text{T1}))$ . Walker

292 and Chocron (2011) present experimental results for momentum enhancement for a number of  
293 impact speeds up to  $8 \text{ km s}^{-1}$  together with CTH computations up to  $10 \text{ km s}^{-1}$  and a range of  
294 target and impactor materials including metals, rocks and polymers. Although the complex  
295 structure of the Stardust shield is not represented by the targets, the range of results for different  
296 target and impactor densities and compressive strengths gives an indication of the potential range  
297 in the ratio of enhancements at the two impact speeds. Interpolating the results to speeds of 6.1  
298 and  $10.9 \text{ km s}^{-1}$  we derive the ratio  $\varepsilon(v(W2))/\varepsilon(v(T1))$  for 18 different combinations of target and  
299 impactor which lie in the range 0.96 to 0.64. This factor and range are sufficiently small that  
300 they are not major contributors to the uncertainty in the mass calibration and we adopt  
301  $\varepsilon(v(T1))/\varepsilon(v(W2)) = 0.8 \pm 0.15$  in this analysis. The DFMI mass thresholds for the A1 sensors are  
302 therefore given by  $m_i(T1) = 0.45 m_i(W2)$ .

303         The mass threshold for penetration of the front shield is determined by the ballistic limit  
304 of the front shield. A number of different empirical relationships have been derived that fit  
305 laboratory data. These equations are a function of impactor mass size and impact velocity as well  
306 as physical properties of the target and impactor (see e.g. McDonnell *et al.* 2001). Although the  
307 equations take a variety of forms they can, for normal incidence impacts and fixed target and  
308 impactor properties, generally be reduced to the form  $m_{\text{pen}} \propto v^b$ . An analysis of eight different  
309 functions gives a mean value of the exponent  $b$  of  $-2.0$  with standard deviation of 0.3. We  
310 therefore conclude that penetration is, to first order, linked to the impact energy of the impactor.  
311 Fig. 3 illustrates the exit hole area as a function of impact energy for normal impacts of different  
312 projectiles onto the Stardust shield material using the LGG. The impact speeds were in the range  
313  $4.0$  to  $6.2 \text{ km s}^{-1}$ . The estimated kinetic energy for a marginally penetrating particle is  $(7^{+7}/_{-4}) \text{ J}$ .  
314 In the absence of any feasible tests for the rear shield sensor sensitivity, we make the assumption

315 that a marginal penetration produces sufficient forward ejecta to trigger a signal. This yields  $m_{\text{pen}}$   
316  $= (2^{+2}/_{-1.2}) \times 10^{-7}$  kg for the Wild 2 encounter and  $m_{\text{pen}} = (6^{+6}/_{-4}) \times 10^{-8}$  kg for the Tempel 1  
317 encounter.

318 Table 1 shows a comparison of the mass thresholds for the two encounters and the  
319 effective sensor areas. It also shows the dust particle fluence for the Tempel 1 encounter for each  
320 mass threshold. Fig. 4 shows the effective area for the acoustic sensor channels AC<sub>1</sub> and AC<sub>2</sub> as  
321 a function of mass distribution index  $\alpha$ .

322

## 323 4. Tempel 1 encounter results

324

### 325 4.1 Instrument performance

326 The Dust Flux Monitor Instrument performed well during the encounter with Comet Tempel  
327 1 and provided valuable dust particle flux information and dust particle size distribution of the  
328 comet material. The DFMI was one of the three payload instruments on Stardust-NExT mission  
329 besides the navigation camera and the Cometary and Interstellar Dust Analyser (CIDA). The  
330 DFMI was turned on at 4:17:01, just 22 minutes and 11 sec (~14,000 km along track) before the  
331 closest approach, but the first particle detection was at 4:32:35.4, 397 seconds (~4300 km)  
332 before closest approach at 4:39:12 by the acoustic counter AC1. It was turned off at 4:57:01, but  
333 most of the activity was concentrated on all mass thresholds within  $\pm 40$  seconds ( $\pm 436$  km) from  
334 the time of closest approach.

335 The first PVDF event was detected on counter m1 at 4:37:54 at a distance of only about  
336 850 km from the closest approach. The DFMI registered a total of 4393 events most of which  
337 were close to the lowest mass threshold ( $< 10^{-14}$  kg), although a few were massive enough ( $> 10^{-7}$



338 kg) to penetrate the front shield. The instrument performed nominally until 4:44:28 (+3438 km  
339 from the closest approach) when it started to exhibit the expected and familiar noise pattern  
340 identified during cruise phase.

341 About 4 months into the original Stardust mission, the DFMI suddenly developed a noise  
342 problem that affected its performance: after normal operation for about 35-40 min, the DFMI  
343 became very noisy and unstable (see Fig. 5a). An enormous effort by the project, the spacecraft  
344 engineers and University of Chicago technical personnel was undertaken to understand the  
345 nature of this noise problem. After some detective work, it was traced to a break in the cooling  
346 path of the power supply that overheated after 35-40 min of operation and caused thermal noise.  
347 However, since the instrument operated normally until the sudden onset of noise, the encounter  
348 operations were modified to place closest approach within the nominal operation period of about  
349 35 min. Occasional IFC calibrations were performed indicating nominal performance of the  
350 DFMI throughout the entire periods of the Stardust and Stardust-NExT missions. Fig. 5b  
351 compares the IFC calibration data during the Annefrank asteroid encounter in January 2003,  
352 before the encounter with Comet Wild 2, with the calibration data in January 2007, at the  
353 beginning of the Stardust NExT mission. As it can be seen, there is no change in the performance  
354 of the DFMI during the intervening 4 years in space. Similarly, Table 2 compares the IFC  
355 calibration data, on 2 February 2011, just before the encounter with Comet Tempel 1, with those  
356 taken in 2002 and 2010. Again, the data confirm no change in the performance of the DFMI  
357 during the 9 years of operation in space and at the encounter with Comet Tempel 1 it was the  
358 same as it was at the beginning of the mission. The numbers associated with each PVDF counter  
359 in Table 2 are digital representation of artificially induced analogue signals in the front of the  
360 DFMI electronics and can tell only the correct performance of the electronics, but not the

361 sensors. The numbers on the table are the final levels reached during the IFC calibrations for  
362 each PVDF counter. The nominal performance of the DFMI was also confirmed by the S/C  
363 monitoring of the DFMI current usage (Allan Chevraunt, private communication), that showed  
364 increased currents only during the  $\pm 40$  seconds when the DFMI was most active.

365 Only data obtained at the Tempel 1 encounter before the onset of the noise is included in  
366 the following analysis.

367 The PVDF 6  $\mu\text{m}$  sensor recorded 4186 impacts over all four channels, with the majority  
368 in the most sensitive channel, m1. The 28  $\mu\text{m}$  sensor recorded just 13 impacts with all but one in  
369 the channel M1. There were no counter overflows and the maximum count rates did not exceed  
370  $10^4$  per second.

371 In order to determine the impact rates for the acoustic sensors, the time intervals where  
372 counts were detected must be considered individually. In total, 117 time intervals contained non-  
373 zero  $AC_1$  counts, 63 contained non-zero  $AC_2$  counts, 18 contained non-zero  $AC_3$  counts and 4  
374 contained non-zero  $AC_4$  counts. In all cases where  $AC_3$  was non-zero there was a signal in  $AC_1$   
375 and  $AC_2$  in the same or a preceding time step, indicating that the penetrations detected by the  
376 rear shield A2 sensor were also detected by the A1 sensor. Although it was possible for multiple  
377 or large events to cause the 8 bit acoustic sensor counters to overflow more than once during one  
378 time interval (i.e. counts exceeding 255), there is no evidence for this occurring even during the  
379 highest activity periods. The largest individual counts were  $AC_1=136$ ,  $AC_2=159$ ,  $AC_3=80$  and  
380  $AC_4=69$ . (The  $AC_1$  counters overflowed 15 times during the course of the encounter, the  $AC_2$   
381 counter six times and the  $AC_3$  counter once). The data are best explained by  $N_1 = 124+n$  impacts,  
382 where  $n$  is some small but undetermined number of impacts with very low signals, close to the

383 detection threshold and thus ‘hidden’ among the signals from the larger unambiguously detected  
384 particles.

385 Table 3 lists selected time periods during the encounter to illustrate how the number of  
386 impacting particles was constrained from the acoustic sensor signals  $AC_1$ - $AC_4$ :

387 *Record 920*: Single isolated event in channel  $AC_1$  with no PVDF counts in time interval.

388 *Records 1239 and 1240*: Signals detected in adjacent time steps. There is a possibility of this  
389 being a single event (i.e. occurring close to the end of record 1239 with the  $AC_1$  signal  
390 overflowing into record 1240). However, the probability of two events is higher, based on the  
391 total duration of each interval so this is recorded as two events in with  $N_1=2$  and  $N_2=1$  (with a  
392 minimum possible number of events  $N_1=1$ ,  $N_2=1$ ).

393 *Records 1269 and 1270*:  $AC_1$  and  $AC_2$  counts in records 1269 and 1270. Could be two separate  
394 events or an overflow. The  $AC_2/AC_1$  ratio is out of expected range (based on isolated impacts  
395 and laboratory tests) for record 1269, which indicates there is an overlap of channel 2 counts. In  
396 this case, both the start and end times for  $AC_1$  and  $AC_2$  signals must be coincident (duration 8.0  
397 ms). This leaves 2.2 ms (= 4 counts) of  $AC_1$  signal, which must be a separate event. If all the  
398 counts in record 1240 are from the same event, this gives  $AC_1=76$ ,  $AC_2=56$  and an  $AC_1/AC_2$   
399 ratio within expected range. We assign this as the minimum likely number of events to explain  
400 the data (i.e.  $N_1=2$ ,  $N_2=1$  in record 1269 and no event in record 1270. Another possibility is that  
401 only  $AC_1$  overflows giving 1 event ( $N_1=1$  and  $N_2=1$ ) in record 1269 and a second event ( $N_1=1$ ,  
402  $N_2=1$ ) in record 1270. The former case is higher probability (only one  $AC_2$  event) so this is  
403 adopted.

404 *Records 1282 to 1287*: Record 1282 most likely contains a single impact. Possible overlap into  
405 record 1283 but very low probability. Record 1283 has signals in all 4 channels. However,  $AC_3$

406 must be an overflow into record 1284 and this makes things more complicated. 80 counts in AC<sub>3</sub>  
407 last 40.8 ms. The AC<sub>2</sub> counts of 142 last 29.8 ms so this is consistent with zero overflow. AC<sub>1</sub>  
408 counts can be no greater than 80 from this overlapping event. This gives 39 counts in AC<sub>1</sub> for  
409 another event in record 1283. The AC<sub>1</sub>/AC<sub>2</sub> ratio is slightly lower than expected but any other  
410 solution is worse. All the signals in record 1284 are assigned to the event in record 1283 (an  
411 AC<sub>3</sub> count without AC<sub>2</sub> means it must be an overflow from the previous record). Record 1285  
412 might be interpreted as a single marginal shield penetration. However, the AC<sub>1</sub>/AC<sub>2</sub> ratio is low,  
413 which indicates a possible overlap with the next record. Record 1286 has AC<sub>1</sub> counts that are  
414 high for an event with AC<sub>2</sub>=0. We assign half these counts to the impact in record 1285 with  
415 remainder assigned to this record. For record 1287, a separate single impact is most probable.

416 The minimum number of impacts that could have produced all the received acoustic sensor  
417 signals is  $N_1=106$  although this requires a number of low probability events. Consideration of the  
418 individual AC counts gives a best solution with  $N_1 = 125$  and an estimated upper limit to  $N_1$  of  
419 161. The derived number of particles triggering the AC<sub>2</sub> channel,  $N_2 = 61$ . A derived total of 17  
420 particles penetrated the front shield and were detected by the A2 sensor channel AC<sub>3</sub> ( $N_3$ ), 4 of  
421 which were also detected in channel AC<sub>4</sub> ( $N_4$ ). For the determination of the encounter fluence we  
422 therefore adopt  $N_1 = 125^{+36}_{-18}$ ,  $N_2 = 61 \pm 8$ ,  $N_3 = 17 \pm 4$  and  $N_4 = 4 \pm 2$ . The assigned uncertainties  
423 are based on  $\sqrt{N}$  statistical uncertainties for channels 2 to 4 and the expected range of events for  
424 channel 1.

425 As at P/Wild 2, the total fluence detected at Tempel 1 was consistent with estimates based  
426 on ground-based observations of the dust coma.

427 Although CIDA was not designed to determine fluxes, the total number of spectra detected  
428 at comet Wild 2 were not consistent with the approximate mass threshold expected for the

429 instrument (Green et al. 2007). The reason for the very low flux compared with DFMI and the  
430 cratering data remains unexplained. The flux implied by the number of spectra detected at  
431 Tempel 1 was similarly low compared with DFMI. At comet Wild 2, it was possible to compare  
432 the independent determinations of particle size inferred from the impact sites on foils and aerogel  
433 in the returned samples. The fluxes are in excellent agreement for sizes above about 20  $\mu\text{m}$ ,  
434 whereas DFMI over-predicts the cratering rate at the smaller sizes by up to an order of  
435 magnitude (Horz et al. 2006). Over-simplification of calibrations (e.g. for crater/entry site to  
436 particle size, see Price et al. 2010; DFMI subsystems; particle densities) resulting from the  
437 difference in behavior between real particles and those used in the calibrations may explain at  
438 least some of this discrepancy.

439

#### 440 **4.2 Spatial distribution**

441 Fig. 6 is a 3D figure showing all the DFMI data obtained during the encounter. The x-axis  
442 indicates the time in seconds from the closest approach. As expected, most of the dust activity is  
443 concentrated within  $\pm 40$  s from the closest approach with very little activity outside that region.  
444 The y-axis indicates the mass of the dust particles sorted according to their weight: the lightest  
445 and most prominent particles (from m1 counter are plotted in back, while the heaviest (from AC4  
446 counter) are plotted in front. The z-axis indicates the dust intensity, in counts/s. The raw data  
447 from which the rates were derived were submitted to PDS and can be found at Economou et al.  
448 (2011). The data show a similar pattern to what was seen during the encounter with comet Wild  
449 2 in 2004 (Tuzzolino, et al., 2004) with bursts of large numbers of impacts separated by  
450 quiescent periods, rather than a smooth rise and fall in activity.

451 Fig. 7 illustrates the counts received by all the sensors during a short period around closest  
452 approach. There are two characteristics of the count rates that are immediately apparent: the  
453 asymmetry about closest approach and the nature of the bursts of events. The peak impact rates  
454 occur a few seconds after closest approach, but fall off rapidly. The asymmetry is most marked  
455 for the smaller (micro-sized) particles detected with the PVDF sensors. The encounter geometry,  
456 with a solar phase angle on approach of  $81.6^\circ$  is almost symmetrical with respect to the subsolar  
457 point (passed at 2.4 s before closest approach). The asymmetry is not therefore a result of local  
458 terminator crossing, but reflects non-uniform emission from the comet's surface. The impacts  
459 occur in clusters within the inner coma, separated by relatively long periods with no detected  
460 impacts as was seen during the encounter with comet Wild 2 in 2004. The nature of these  
461 clusters is, however, slightly different. At Wild 2 the impacts occurred in discrete 'swarms' with  
462 durations of a few seconds (corresponding to spatial scales of a few tens of km) with angular  
463 sizes of around  $5^\circ$ , comparable with those of narrow jets observed in the inner coma. These  
464 swarms were themselves composed of 'bursts' of events of duration around 0.1 s (less than a km  
465 in spatial extent) interpreted as expanding clouds of fragments from larger particles. If the grain  
466 fragmentation occurred far from the nucleus, outside the region where gas drag is significant,  
467 both small (micron-sized for PVDF) and large ( $>50 \mu\text{m}$  for acoustic) fragments were seen  
468 ('correlated' swarms). If the fragmentation occurred close to the nucleus, then size-dependent  
469 acceleration from the gas drag will separate the small and large fragments, resulting in  
470 'uncorrelated swarms' where the spacecraft trajectory only passes through a narrow size range of  
471 fragments (Tuzzolino et al., 2004; Green et al., 2004; Clark et al., 2004). The spatial resolution at  
472 Tempel 1 is somewhat lower than at Wild 2 (0.1 s corresponds to 1.09 km rather than 612 m) but  
473 is still sufficient to separate bursts and swarms if present on the same scales as Wild 2. While the

474 Tempel 1 data show the same evidence for widespread grain fragmentation, clustering in jets  
475 ('swarms') is less apparent than at Wild 2. The 1 s resolution data close to the nucleus do not  
476 show discrete swarms (a jet with angular size of  $5^\circ$  would have duration of about 2 s).  
477 There is however, evidence for correlated (e.g. at -1 s) and uncorrelated (e.g. at +3 s) peaks in the  
478 impact rates between the small and large particles. The bursts of events in 0.1 s resolution data  
479 (Fig. 7c) have durations of several 10ths of a second (spatial scales of a few km), rather larger  
480 than those seen at Wild 2 which appeared to be unresolved despite the lower encounter speed.

481 The lack of detection of small or large particles does not imply their complete absence in  
482 any particular region of the coma. We have different sensitivity and different effective areas for  
483 small (detected with PVDF sensors) and large particles (detected with acoustic sensors). If the  
484 mass distribution index,  $\alpha$ , is low, then the mass distribution is flat and we can detect large  
485 particles with the acoustic sensor entirely consistent with no detections from the PVDF sensors.  
486 If the mass index is high then we would expect to see small particles more easily. A more  
487 extensive demonstration is provided by Green et al. (2004). The observation that we have no  
488 small particles after 250 km implies that the mass index is low in this region.

489 The Tempel 1 results support the conjecture (Green et al., 2004) that swarms and bursts  
490 may be present in all cometary comae (hitherto unseen because of the lack of spatial resolution).  
491 However, it is also clear that there are still differences in the coma morphology between comets,  
492 perhaps as a result of differing levels of activity, surface morphology, and possibly composition.  
493 Comet 103P/Hartley 2 provided direct evidence for large icy particles in the inner coma  
494 (A'Hearn et al., 2011) which may form the parent bodies for fragmentation in this comet, but  
495 similar particles were not seen with the same camera system during Deep Impact flyby of Comet  
496 Tempel 1, probably due to insufficient camera resolution at the flyby distance. The differences

497 between the Tempel 1 and Wild 2 DFMI data may be because the activity levels at the time of  
498 the Tempel 1 encounter were lower (the jets are much less pronounced in the Tempel1 images  
499 (Farnham et al., 2012) than at Wild 2 (Sekanina et al., 2004), or because the spacecraft trajectory  
500 did not pass through the jets. The DFMI certainly did not detect any jet activity. Similarly,  
501 Farnham et al., (2012), by studying the camera images from the closest approach they have  
502 found multiple jets, some of them very diffused and others very much collimated, but came to  
503 the same conclusion that the Stardust-NExT did not pass through any dust jets during the entire  
504 encounter.

505

### 506 **4.3 Void analysis**

507

508 We can define “primaries” as the particles emitted directly from the nucleus. In the  
509 classical model of dust coma production, all objects in the coma have been viewed as primaries,  
510 whether sub-micron or meter-sized. These may be emitted omni-directionally or in preferred  
511 directions, to form diffuse comae, fans and jets. Once a grain is accelerated a few radii from the  
512 cometary nucleus by the concomitant conversion of ices to gas, it decouples and continues to  
513 move outward more or less radially. In this classical view, the density of particles beyond the  
514 innermost coma varies as  $1/R^2$ , where  $R$  is the distance from the nucleus.

515 In the new view, primaries, which are larger aggregates of particles are released and then  
516 disintegrate further in the coma into secondary, tertiary, quaternary and higher-order particle  
517 populations. The particle size distribution therefore evolves toward smaller particle dominance.  
518 Jets and other structures may be, at least in part, manifestations of disintegration of aggregates in  
519 the coma. However, because aggregates could also be emitted from a geometrically collimated



520 source, more information is needed to determine the relative importance of these distinct  
521 phenomena.

522         There is no simple way to distinguish successive generations of particles from parental  
523 aggregates. Although a smaller aggregate cannot be a progenitor of a larger aggregate, a large  
524 aggregate could fragment simply in a binary manner into many large fragments, as well as  
525 slowly erode to release smaller particles from itself or its progeny.

526         As seen in Fig. 8, the counts observed in successive time intervals and hence in discrete  
527 locations in the coma are mostly above or below that predicted by the classical  $1/R^2$  model. Both  
528 positive and negative deviations are observed and can be instructive, with the excess counts  
529 being indicative of the proximity of larger aggregates and the shortfalls of counts being  
530 indicative of the dearth of small particle emission directly from the nucleus.

531         Within the data set, the occurrence of regions of the coma of Tempel 1 with no detectable  
532 particles over distances of 1 to 200 km along the Stardust NExT trajectory is striking. We define  
533 ‘voids’ as regions that register zero counts in any sensor. They may not necessarily be devoid of  
534 sub-micron particles below our detection threshold and if the sensors had had larger areas, other  
535 particle interaction events might have been registered. These regions are listed in Table 4. Forty  
536 of the 45 voids identified have expected counts from a uniform classical model in which the total  
537 fluence equals that detected by DFMI, of 7 to as high as 256. From the Poisson distributions for  
538 each of these, the probability of an observation with zero counts is 0.001 or less. Independent of  
539 the cases of excess counts, this alone is sufficient to falsify a hypothesis of pure classical  
540 emission for Tempel 1. Of further interest is whether some smaller portion of fine particulates  
541 could originate directly from the nuclear surface rather than as secondary emission from  
542 aggregates released into the coma. We have tested this in a number of ways, including selection

543 of void regions within cometocentric distances of 200 km to the closest approach to the nucleus  
544 (178 km). For a probability of 0.01 that all six voids that occur within 200 km would each have  
545 zero counts, the classical emission level must be  $\leq 1.5\%$  of the total emission of particles of size  
546  $m_1$  or larger. At larger distances before and after passing the nucleus (voids #2 and #33), a  
547 confidence level of 99% for both of these zero count voids being observed is obtained for a limit  
548 of 1.0% of total emission being classical. From both criteria, there is an even chance (probability  
549 = 0.5) that the classical emission fraction is 0.25% or less of the total. These limits are  
550 statistically-driven, and potentially could be shown to be lower by closer passages to a cometary  
551 surface, flyby of a more active nucleus, and/or use of a particle detector with larger sensitive area  
552 and shorter integration time (0.1 s).

553 In the passage through the coma of Tempel 1, a total of 38 “PVDF bursts”, defined as  
554 contiguous measurements of counts in  $\geq m_1$  or  $M_1$ , are detected by the PVDF sensors alone  
555 (excluding acoustic sensor events). These are listed in Table 5. Of these, one-half have excess  
556 counts over the classical model at  $\geq 99\%$  confidence level (all but two are  $\geq 99.99\%$ ). For 14  
557 additional events, the magnitude is significantly *less* than the expected number of counts but over  
558 one-half of these have a time profile that indicates they also are discrete clusters. Five of the 38  
559 events have counts that are not strongly distinguishable statistically from the counts predicted by  
560 the classical model, and hence are not included in this analysis.

561 For the 19 excess count events, only rough estimates of starting mass can be made  
562 because of lack of knowledge of which portion of a given cluster is being sampled during the  
563 flythrough of the coma. However, using the same methodology as in Clark et al., (2004), the  
564 masses of these obvious clusters range from 0.4 g to nearly 1 kg and are similar to results of the  
565 Stardust flyby of Wild 2. These events are not thought to be due to jets because their collimation

566 would have to be less than  $2^\circ$  to  $6^\circ$ . Interestingly, relatively large acoustic events continue to  
567 occur post-closest approach, whereas no small particles are detected once the spacecraft is more  
568 than 250 km from the nucleus on the post-encounter side, with the exception of a single, isolated  
569 but distinct late particle event at 2940 km from the nucleus (see Event #38).

570

#### 571 **4.4 Dust mass distribution**

572

573 From DFMI data we were able to derive the coma particle mass distribution for Comet Tempel  
574 1, shown in Fig. 9 as a cumulative fluence for the whole encounter. There is good agreement,  
575 within the uncertainties, between the fluences derived from three independent sensor systems at  
576 masses  $10^{-11}$  to  $10^{-10}$  kg. The best fit mass distribution over the entire mass range yields a  
577 cumulative mass distribution index,  $\alpha = 0.65$  (Fig. 9a). This would imply a coma where both the  
578 mass (when  $\alpha < 1$ ) and cross-sectional area (when  $\alpha < 0.67$ ) are dominated by the largest particles.  
579 However, there is evidence for a change in mass index at  $m \sim 10^{-9}$  kg with a somewhat higher  
580 mass index at smaller masses and lower mass index above this mass (Fig. 9b). The break in the  
581 slope of the mass distribution coincides with the region sampled by the PVDF large sensor with  
582 the M2 detection and M3 and M4 upper limits somewhat lower than a smoothly varying mass  
583 index would imply and the M1 fluence somewhat lower than that defined by the PVDF small and  
584 acoustic sensor data at similar masses. Although there are uncertainties in the calibration due to  
585 likely differences in density and structure between the laboratory test particles and the cometary  
586 impactors, this might be expected to manifest itself in both the PVDF large and small sensor  
587 data. The small sensor data are in good agreement with the acoustic data where there is good  
588 signal to noise (i.e. more than a few impacts). A similar break in the mass distribution was seen

589 at comet Wild 2 (Green et al., 2004) with the same sensors, but in this case there was no  
590 discrepancy between the small and large PVDF data. Also a similar change in mass distribution  
591 was seen at comet Halley at similar particle masses but using different detectors and detection  
592 techniques (McDonnell et al. 1991). While there may be a small systematic error in the  
593 calibration transfer for the large PVDF sensors, this cannot account for the apparent slope change  
594 measured by the acoustic sensors.

595 Fig. 9b shows a fit to the data with  $m < 10^{-10}$  kg for which  $\alpha = 0.87 \pm 0.08$ . This is close  
596 to the value seen for the same mass range during the entire P/Wild 2 encounter. However, at  
597 Wild 2 the spacecraft detected a surge of impacts from small particles over 700 seconds post-  
598 encounter. If these are excluded, then the mass distribution at Wild 2 for the equivalent  
599 encounter period as at Tempel 1 was somewhat shallower, with  $\alpha = 0.75$  (Green et al., 2004). At  
600 masses above  $\sim 10^{-9}$  kg, the mass index is not well defined, but is shallower than at low masses.  
601 In common with Wild 2 and all other comets with in-situ dust detection, the total dust mass is  
602 dominated by the larger particles in the coma. A comparison of the overall mass distribution  
603 from the two comets visited by Stardust is shown in Fig. 10. As would be expected for a coma  
604 characterized by clouds of fragmentation products, the mass distribution is highly variable along  
605 the trajectory.

606

## 607 **5 Conclusions**

608

609 DFMI has provided dust flux measurements from the inner comae of two comets, both of which  
610 exhibit highly non-uniform spatial distributions. The Stardust NExT encounter of comet Tempel  
611 1 has revealed bursts of impacts of up to 1000 particles over km scales near closest approach

612 surrounded by void regions of many kilometers with no impacts. These data are consistent with  
613 passage through clouds of particles resulting from fragmentation of larger aggregates emitted  
614 from the nucleus. These fragmentation products dominate the total dust production of small  
615 particles, with only a small contribution likely from direct emission from the nucleus. The  
616 derived overall mass distribution is similar to that found at comet Wild 2 with the total mass  
617 dominated by large particles. The average cumulative mass index is  $0.65 \pm 0.08$  but a better fit is  
618 obtained with an index of  $0.85 \pm 0.08$  for particle masses below  $10^{-10}$  kg and significantly lower  
619 for higher masses.

620

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626

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628

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- 668
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670 **Tables**

671

672 **Table 1.** Comparison of effective areas for the DFMI channels at the 81P/Wild 2 and 9P/Tempel

673 1 encounters and 9P/Tempel 1 mass fluences for all 12 DFMI counters.

674 <b>Sensor/ 675 Channel</b>	<b><sup>a</sup>Wild 2 676 Threshold (kg)</b>	<b>Tempel 1 Threshold (kg)</b>	<b>Effective area (m<sup>2</sup>)</b>	<b><sup>b</sup>Number of impacts</b>	<b><sup>c</sup>Cumulative Fluence (counts/m<sup>2</sup>)</b>
677 PVDF Small					
678 m1	$9.8 \times 10^{-15}$	$2.6 \times 10^{-15}$	0.002	4173	$(2.45 \pm 0.04) \times 10^6$
679 m2	$1.2 \times 10^{-13}$	$3.2 \times 10^{-14}$	0.002	451	$(3.60 \pm 0.13) \times 10^5$
680 m3	$4.3 \times 10^{-12}$	$3.6 \times 10^{-13}$	0.002	266	$(1.34 \pm 0.08) \times 10^5$
681 m4	$6.3 \times 10^{-10}$	$5.3 \times 10^{-11}$	0.002	2	$(1.0 \pm 0.7) \times 10^3$
682 PVDF Large					
683 M1	$8.5 \times 10^{-11}$	$1.2 \times 10^{-11}$	0.02	13	$(7.0 \pm 1.9) \times 10^2$
684 M2	$1.7 \times 10^{-9}$	$2.5 \times 10^{-10}$	0.02	1	$(5 \pm 5) \times 10^1$
685 M3	$1.4 \times 10^{-8}$	$2.0 \times 10^{-9}$	0.02	0	$<5.5 \times 10^1$
686 M4	$1.5 \times 10^{-7}$	$2.2 \times 10^{-8}$	0.02	0	$<5.5 \times 10^1$
687 Acoustic Front					
688 AC <sub>1</sub>	$3 \times 10^{-11}$	$(1.3^{+3}/_{-1}) \times 10^{-11}$	<sup>d</sup> variable	<sup>e</sup> 125	<sup>f</sup> $(8.7^{+2.4}/_{-1.3}) \times 10^2$
689 AC <sub>2</sub>	$3 \times 10^{-10}$	$(1.3^{+3}/_{-1}) \times 10^{-10}$	<sup>d</sup> variable	<sup>e</sup> 61	<sup>f</sup> $(4.2 \pm 0.5) \times 10^2$
690 Acoustic Rear					
691 AC <sub>3</sub>	$2 \times 10^{-7}$	$(6^{+6}/_{-4}) \times 10^{-8}$	$0.3^{+0.4}/_{-0.2}$	<sup>e</sup> 17	$(5.7^{+11.4}/_{-3.5}) \times 10^1$
692 AC <sub>4</sub>	$2 \times 10^{-6}$	$(6^{+6}/_{-4}) \times 10^{-7}$	$0.3^{+0.4}/_{-0.2}$	<sup>e</sup> 4	$(1.3^{+2.8}/_{-1.0}) \times 10^1$

693 <sup>a</sup> From Tuzzolino *et al.* (2004) Table 1 with factor  $10^3$  error in AC<sub>3</sub>, AC<sub>4</sub> corrected.694 <sup>b</sup> PVDF and Acoustic impact numbers are cumulative in mass for each sensor.695 <sup>c</sup> Number of impacts per m<sup>2</sup> for  $m >$  threshold mass.696 <sup>d</sup> Effective area depends on the mass distribution (see text)697 <sup>e</sup> Number of impacts not directly measured (see Sections 2.2 and 4.1 for details)698 <sup>f</sup> Calculated using effective area = 0.144 m<sup>2</sup> corresponding to  $\alpha=0.65$ 

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700



701 **Table 2.** Comparison of Internal Flight Pulser Calibrations (IFC) counts in DFMI counters for  
 702 different periods during Stardust and Stardust NExT missions.

703

11/2/2002	IFC							
	M1	M2	M3	M4	m1	m2	m3	m4
	0	0	0	0	0	0	0	0
	267	1	0	0	238	1	1	0
	499	221	1	0	378	138	1	0
	806	486	257	1	834	474	292	1
FINAL	963	647	418	162	1021	635	453	162

8/12/2010	IFC							
	M1	M2	M3	M4	m1	m2	m3	m4
	0	0	0	0	0	0	0	0
	266	1	0	0	235	1	1	0
	499	222	1	0	378	144	1	0
	804	486	256	1	835	473	278	1
FINAL	965	647	417	162	1006	634	439	162

2/2/2011	IFC							
	M1	M2	M3	M4	m1	m2	m3	m4
	0	0	0	0	0	0	0	0
	266	1	0	0	232	1	1	0
	499	222	1	0	374	143	1	0
	804	486	256	1	832	473	281	1
FINAL	964	647	417	162	1008	634	442	162

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719 **Table 3.** Samples of Acoustic sensor data. See text for explanation of interpretation to define  
 720 number of impacts.

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Record #	Time <sup>a</sup> (sec)	$\Delta t^b$ (sec)	Acoustic sensor counts				Assigned impacts			
			AC <sub>1</sub>	AC <sub>2</sub>	AC <sub>3</sub>	AC <sub>4</sub>	N <sub>1</sub>	N <sub>2</sub>	N <sub>3</sub>	N <sub>4</sub>
725	919									
726	920	-396.6	2				1			
727	921									
728	...									
729	1238									
730	1239	-77.684	47	12			1	1		
731	1240	-77.582	22				1			
732	1241									
733	...									
734	1268									
735	1269	-51.797	20	38			2	1		
736	1270	-51.594	60	18						
737	1271									
738	...									
739	1281									
740	1282	-39.594	4				1			
741	1283	-39.297	119	142	80	41	2	2	1	1
742	1284	-38.582	1		18					
743	1285	-38.281	23	9	5		1	1	1	
744	1286	-37.582	41				1			
745	1287	-36.578	2				1			
746	1288									

747 <sup>a</sup>Time from encounter (4h 39m 12s)

748 <sup>b</sup>Duration of record

749

750 **Table 4.** Void regions, wherein no particles were detected by any sensor.

Void Number	Time to Encounter (s)	Delta Time (s)	Start Distance (km)	End Distance (km)	Relative Longitude on Comet (deg)	Expected Counts (1/R <sup>2</sup> )	Poisson Probability (0 counts)
1	-398.0	116.0	4342.3	3079.4	-65.9	22.7	1.38E-10
2	-263.0	185.9	2872.6	859.3	-55.9	195.8	9.00E-86
3	-76.4	6.4	851.8	783.9	-23.2	24.6	2.09E-11
4	-69.0	12.0	773.3	646.7	-21.2	61.4	2.20E-27
5	-56.0	1.0	636.2	625.6	-17.5	6.5	1.54E-03
6	-54.4	0.4	619.4	615.2	-17.0	2.7	6.67E-02
7	-53.0	1.0	604.8	594.4	-16.6	7.0	8.91E-04
8	-51.0	1.0	584.1	573.6	-16.0	7.8	4.18E-04
9	-49.0	1.0	563.2	552.9	-15.4	8.2	2.88E-04
10	-47.0	4.0	542.6	501.6	-14.8	37.2	6.79E-17
11	-42.0	2.0	491.4	471.3	-13.3	21.7	3.81E-10
12	-36.0	1.0	431.1	421.2	-11.4	13.8	1.02E-06
13	-34.0	1.0	411.5	401.7	-10.8	15.2	2.52E-07
14	-32.0	1.0	391.8	382.2	-10.2	16.7	5.40E-08
15	-30.0	2.0	372.6	353.7	-9.6	38.1	2.91E-17
16	-27.0	1.0	344.3	334.9	-8.6	22.1	2.49E-10
17	-23.0	1.0	307.7	299.0	-7.4	27.4	1.25E-12
18	-21.0	2.0	290.3	273.3	-6.7	63.6	2.29E-28
19	-18.5	1.5	269.2	257.1	-5.9	54.8	1.59E-24
20	-14.3	0.3	236.9	234.6	-4.6	14.6	4.67E-07
21	-12.6	0.6	225.0	221.1	-4.1	30.7	4.54E-14
22	-8.0	1.0	198.3	193.8	-2.6	65.4	3.80E-29
23	-6.7	0.7	192.5	189.7	-2.2	49.4	3.66E-22
24	-4.0	1.0	183.4	181.1	-1.3	77.1	3.21E-34
25	0.4	0.7	178.0	178.4	0.1	58.1	6.02E-26
26	1.7	0.3	178.9	179.3	0.5	23.5	6.45E-11
27	3.9	0.1	182.9	183.2	1.2	8.0	3.34E-04
28	12.9	0.1	226.7	227.4	4.1	5.3	4.92E-03
29	13.9	0.1	233.5	234.2	4.5	5.0	6.57E-03
30	15.5	1.5	245.1	256.8	5.0	66.3	1.66E-29
31	23.0	2.0	307.3	325.3	7.4	55.8	5.63E-25
32	26.0	1.0	334.3	343.6	8.3	24.2	3.02E-11
33	28.0	17.0	353.1	521.4	8.9	256.1	5.98E-112
34	46.0	4.0	531.8	572.9	14.5	35.7	3.03E-16
35	51.0	2.0	583.3	604.3	16.0	15.6	1.62E-07
36	54.0	3.0	614.7	645.9	16.9	20.4	1.33E-09
37	58.0	1.0	656.6	667.0	18.0	6.2	2.01E-03
38	60.0	10.0	677.6	783.3	18.6	51.1	6.39E-23
39	71.0	3.0	793.9	825.6	21.7	12.3	4.58E-06
40	75.0	5.0	836.2	889.5	22.8	18.1	1.31E-08
41	81.0	15.0	900.2	1061.0	24.5	42.3	4.32E-19
42	97.0	3.0	1071.7	1104.0	28.6	6.8	1.10E-03
43	101.0	39.0	1114.8	1535.9	29.6	61.0	3.17E-27
44	141.0	27.0	1546.7	1839.4	38.4	25.3	1.01E-11
45	169.0	86.0	1850.2	2784.7	43.5	44.4	5.26E-20

752

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754

755 **Table 5.** PDVF Events are categorized by whether there is an Excess of counts above the

756 expected value from the classical model, Nominal (near expected value), or Low in counts. The

757 Standard Deviations column is the ratio of the observed difference between expected and actual

758 counts, divided by the standard deviation (square root) of the expected counts.

PVDF Event #	Type of Event	Time to Encounter (s)	Event Duration (s)	Start Distance (km)	Event Distance (km)	Relative Longitude on Comet (deg)	Expected m1 Counts (1/R <sup>2</sup> )	Actual m1 Counts	Number of Standard Deviations	M1 Counts	Mass g
1	Excess	-78.0	0.9	868.9	9.8	-23.7	3.1	62	33.5		51.5
2	Nominal	-77.0	0.6	858.2	6.6	-23.4	2.1	1	-0.8		0.4
3	Excess	-70.0	0.3	783.9	3.2	-21.5	1.3	27	23.0		2.4
4	Nominal	-55.0	0.6	625.6	6.6	-17.2	4.0	1	-1.5	3	
5	Nominal	-52.0	0.8	594.4	8.6	-16.3	5.8	4	-0.8		
6	Excess	-39.0	0.3	461.2	3.2	-12.4	3.6	121	61.9		11.0
7	Excess	-38.0	0.3	451.1	3.3	-12.1	3.8	42	19.5		3.9
8	Excess	-30.4	0.7	382.2	7.7	-9.7	12.4	95	23.4		48.3
9	Nominal	-28.0	0.4	353.7	4.3	-9.0	8.2	10	0.6		
10	Low	-24.0	1.9	325.7	20.7	-7.7	47.2	21	-3.8		
11	Excess	-22.0	0.8	299.0	8.7	-7.1	22.8	126	21.6		82.3
12	Low	-19.0	0.5	273.3	5.5	-6.1	17.1	1	-3.9		
13	Excess	-17.0	0.6	257.1	6.6	-5.5	23.2	70	9.7		26.1
14	Low	-14.5	0.7	242.0	7.6	-4.7	30.9	1	-5.4		
15	Excess	-13.0	1.4	234.6	15.3	-4.2	67.2	123	6.8		248.8
16	Excess	-12.0	0.8	221.1	8.7	-3.9	42.4	59	2.5		38.9
17	Excess	-10.8	0.7	214.8	7.7	-3.5	40.2	313	43.0		159.2
18	Excess	-9.8	0.3	208.9	3.2	-3.2	17.9	260	57.2		23.6
19	Excess	-9.0	0.1	203.4	1.1	-2.9	6.1	19	5.2		0.2
20	Low	-7.0	0.3	193.8	3.3	-2.3	20.6	1	-4.3		
21	Nominal	-6.0	0.9	189.7	9.8	-1.9	65.1	70	0.6		
22	Low	-3.0	0.6	181.1	6.5	-1.0	47.4	10	-5.4		
23	Excess	-0.6	1.6	179.4	17.4	-0.2	131.2	172	3.6		451.6
24	Excess	0.3	0.4	178.0	4.3	0.1	33.1	1025	172.4		167.4
25	Low	1.6	0.7	178.3	7.6	0.5	57.9	12	-6.0		
26	Low	2.7	0.9	179.3	9.8	0.9	73.4	38	-4.1		
27	Excess	3.8	0.9	180.9	10.0	1.2	73.1	1126	123.1		967.8
28	Excess	4.5	0.7	183.2	7.6	1.4	54.8	123	9.2		61.9
29	Low	5.3	0.6	186.1	6.5	1.7	45.4	28	-2.6		10.3
30	Low	6.2	0.4	189.6	4.3	2.0	29.2	15	-2.6		
31	Excess	7.5	0.6	193.6	6.5	2.4	42.2	96	8.3		35.3
32	Low	8.3	0.5	198.0	5.5	2.7	33.9	10	-4.1		
33	Excess	9.0	0.1	203.0	1.1	2.9	6.3	55	19.4		0.5
34	Low	12.2	1.9	214.5	20.7	3.9	105.6	21	-8.2		
35	Low	13.1	0.9	227.4	9.6	4.2	44.9	2	-6.4	1	
36	Low	14.0	0.2	234.2	2.2	4.5	9.6	0	-3.1	1	
37	Low	15.0	0.5	241.4	5.4	4.8	23.0	0	-4.8	2	
38	Excess	269.0	0.5	2937.0	5.5	56.5	0.2	13	32.8		3.3

761 **Figure Captions:**

762

763 **Fig. 1. a)** Schematic of the Stardust spacecraft showing the location of the PVDF and Acoustic  
764 Dust Sensors. **b)** Location of acoustic sensor A2 on the Acoustic (NEXTEL) plate. **c)** Location  
765 of the DFMI sensor unit (SU) and acoustic sensor A1 on the front Bumper panel. The A1 sensor  
766 is mounted to the underside of the Bumper plate.

767

768 **Fig. 2.** Schematic of DFMI acoustic sensor output voltage  $V$  as a function of time.  $V_p$  is the peak  
769 voltage. The acoustic sensor counts in channel 1 (or 2) are incremented by one for every time  
770 interval  $T_1$  ( $T_2$ ) in which the counts exceed the voltage threshold  $V_1$  ( $V_2$ ). The illustrated event,  
771 from one impact, would result in counts  $AC_1=3$  and  $AC_2=3$ .

772

773 **Fig. 3.** Results for Stardust shield penetration experiments. The front shield exit hole area is  
774 plotted as a function of particle kinetic energy for normal impacts of different materials onto the  
775 front shield material. The cross indicates the estimated penetration energy.

776

777 **Fig. 4.** The effective area of the front shield acoustic sensors at the effective masses of channels  
778  $AC_1$  and  $AC_2$ , as a function of mass distribution index  $\alpha$ .

779

780 **Fig. 5. a)** DFMI performance after an internal flight calibration in the first part of the spectrum  
781 (0-120 seconds). The instrument is then quiet for more than 2200 sec, when suddenly it becomes  
782 noisy due to an overheated power supply. The strategy throughout the rest of the mission was  
783 designed to overcome this behavior.

784 **b)** Comparison of the performance of the DFMI during the Stardust mission. The Internal Flight  
785 Pulser Calibrations (IFC) of DFMI performed after Annefrank asteroid flyby in February 2003  
786 and after the encounter with comet Wild 2 in January 2004 shows that the performance of the  
787 DFMI has not changed.

788

789 **Fig. 6.** Three dimensional plot of count rates (z axis) for all DFMI counters as a function of time  
790 (x axis) from the closest approach during the Tempel 1 encounter. The lightest dust particles  
791 (m1 counter) are plotted in back, while the heaviest particles from AC4 counter are plotted in  
792 front (y axis).

793

794 **Fig. 7.** Dust impacts detected by DFMI sensors through the Tempel 1 encounter on three  
795 different time scales: a) PVDF m sensor and acoustic sensor impacts from -400 s to +300 s at 1 s  
796 resolution, b) PVDF m sensor and acoustic sensor impacts from -100 s to +100 s at 1 s  
797 resolution, c) PVDF m sensor data from -10 s to +10 s at 0.1 s resolution. Note the logarithmic  
798 scales for the PVDF data in a) and b).

799

800 **Fig. 8.** Counts vs distance ( $1/R^2$ ) distribution.

801

802 **Fig. 9.** The cumulative mass distribution of the dust particles registered by DFMI in the inner  
803 coma during the encounter with comet 9P/Tempel 1. **a)** The best fit overall mass distribution  
804 index of  $\alpha = 0.65$  (where the fluence of particles with mass greater than  $m$ ,  $N(>m) = k m^{-\alpha}$ ) is  
805 somewhat lower than that found for Wild 2. **b)** A better fit can be obtained with a two-slope  
806 model with  $\alpha = 0.87$  at lower masses (solid line) and a lower mass index (dashed line is  $\alpha = 0.2$ )

807 at higher masses. The uncertainties in the relative mass calibration, and the small number of  
808 detected impacts, for penetrating particles mean the high mass slope is not well constrained.

809 .

810

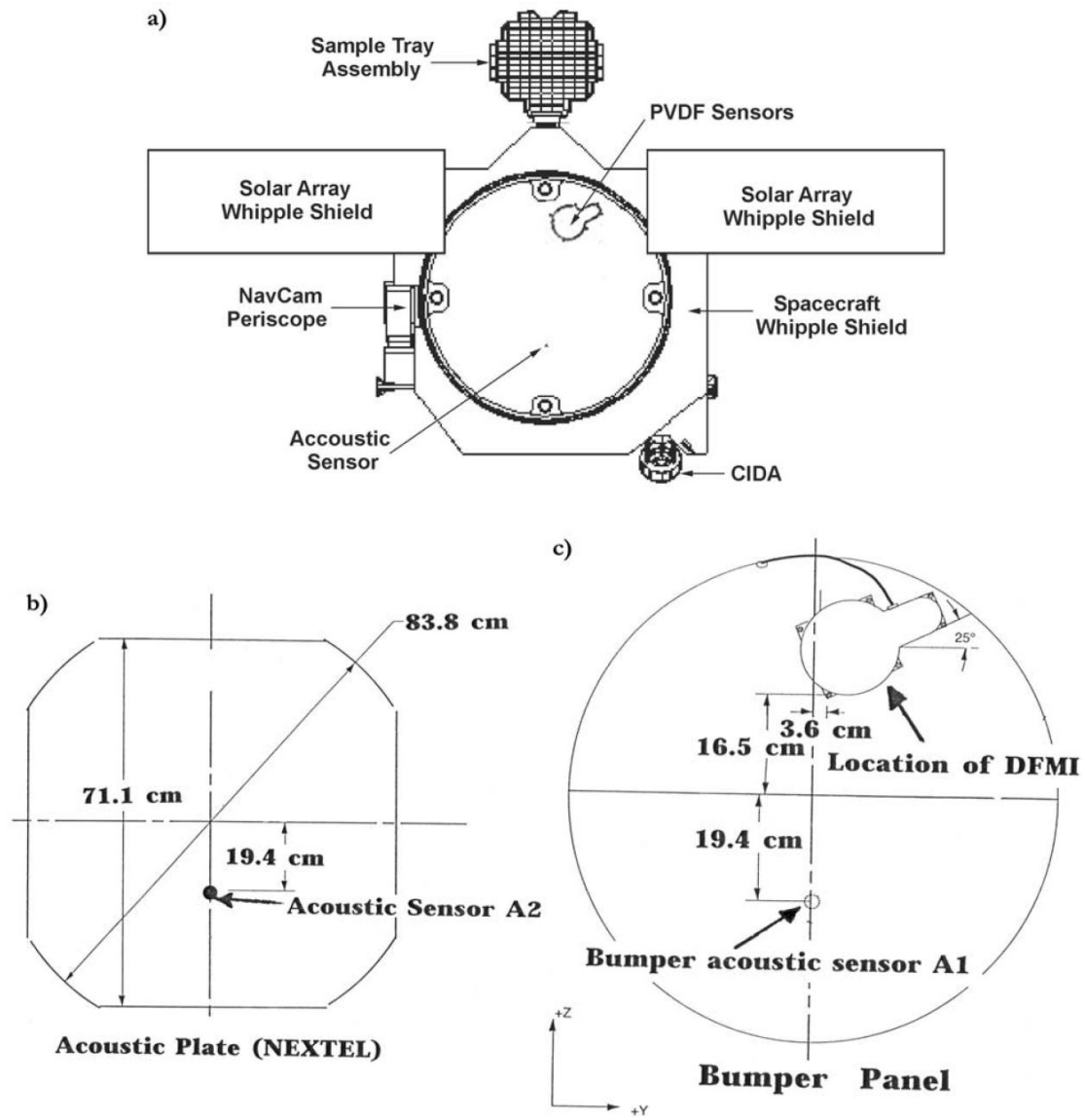
811 **Fig. 10.** Comparison of DFMI data from Wild 2 (open symbols) and faint lines show fluence for  
812 1200 seconds centred on closest approach) with the Tempel 1 encounter (solid symbols and bold  
813 lines). Small squares are PVDF small sensor, large squares are PVDF large sensor and circles are  
814 acoustic sensor data.

815

816



817 **Figure 1**

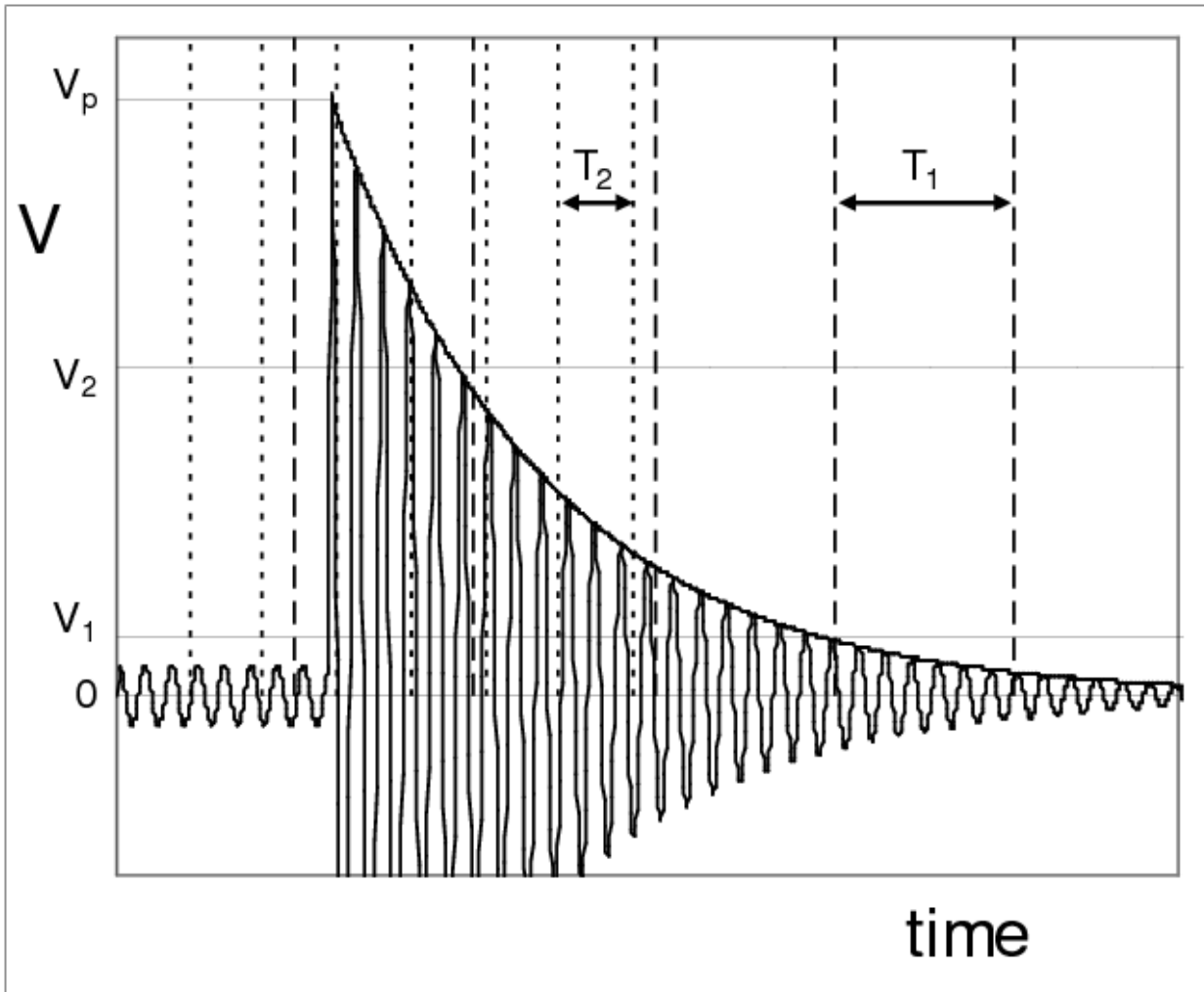


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820 **Figure 2**

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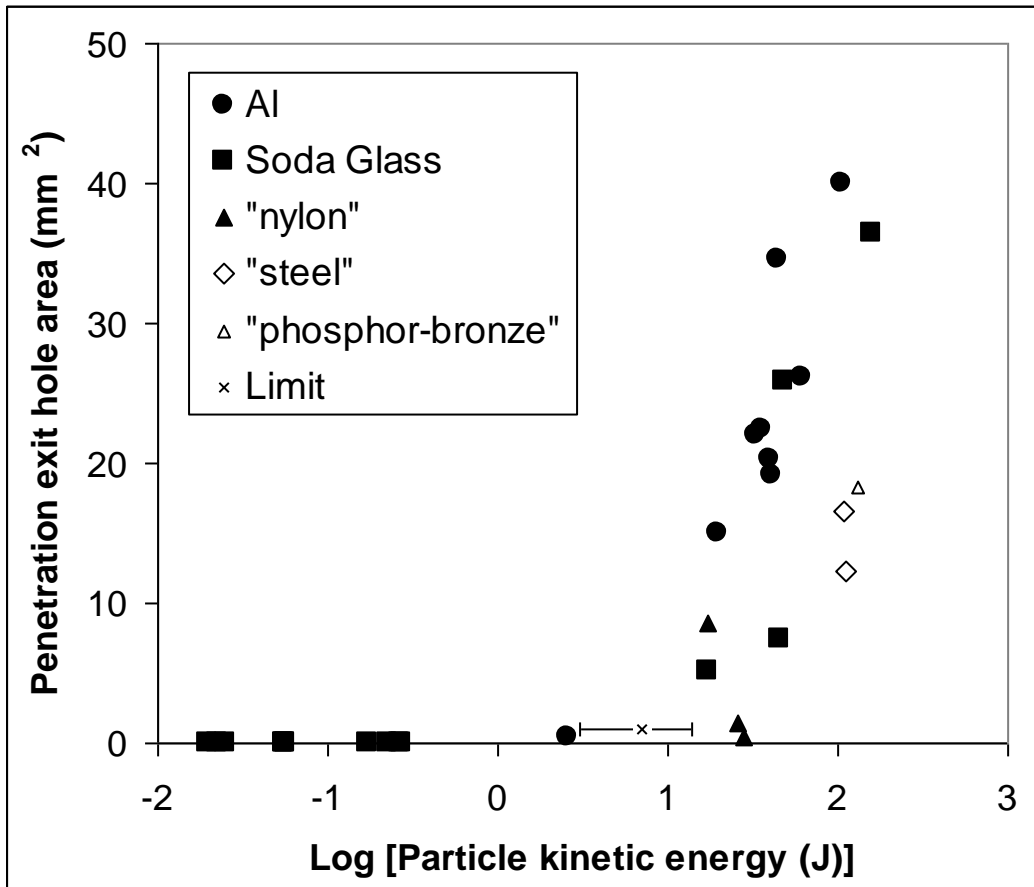
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826 **Figure 3**

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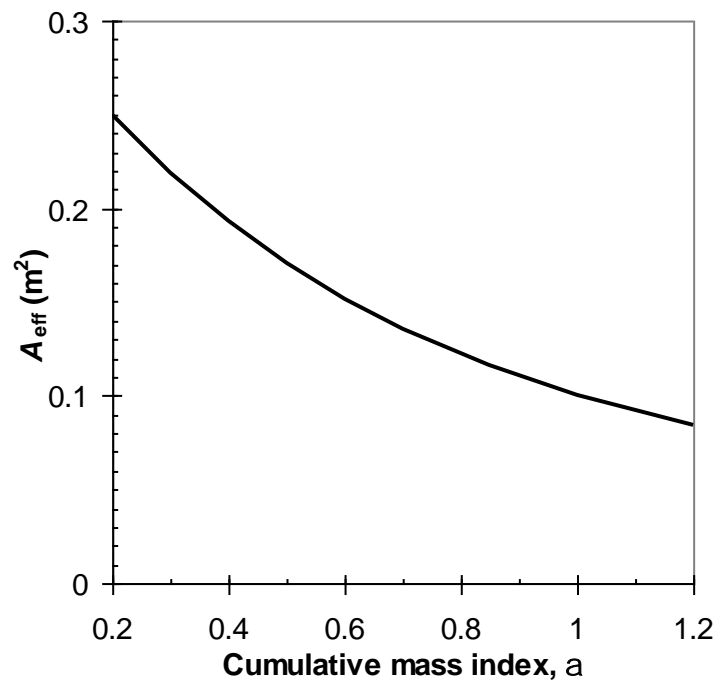
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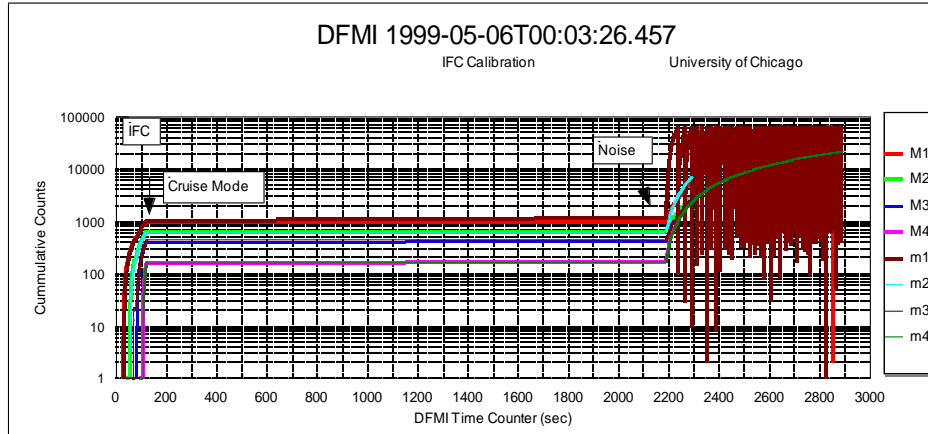
839 **Figure 4**

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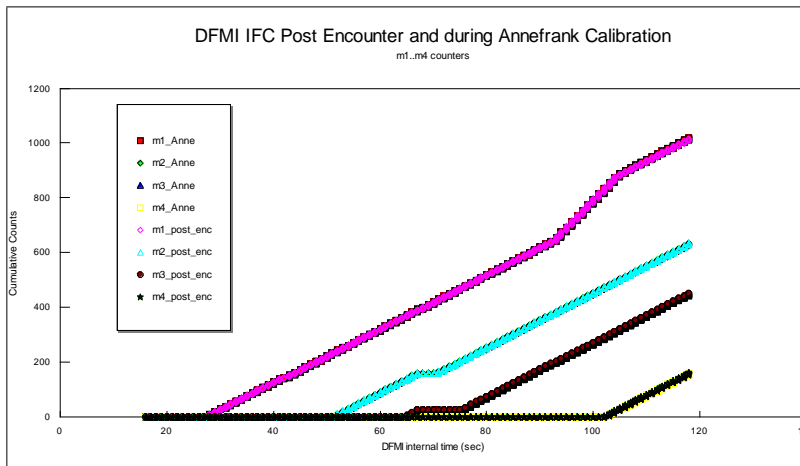
842 **Figure 5**

843 **a)**



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845 **b)**



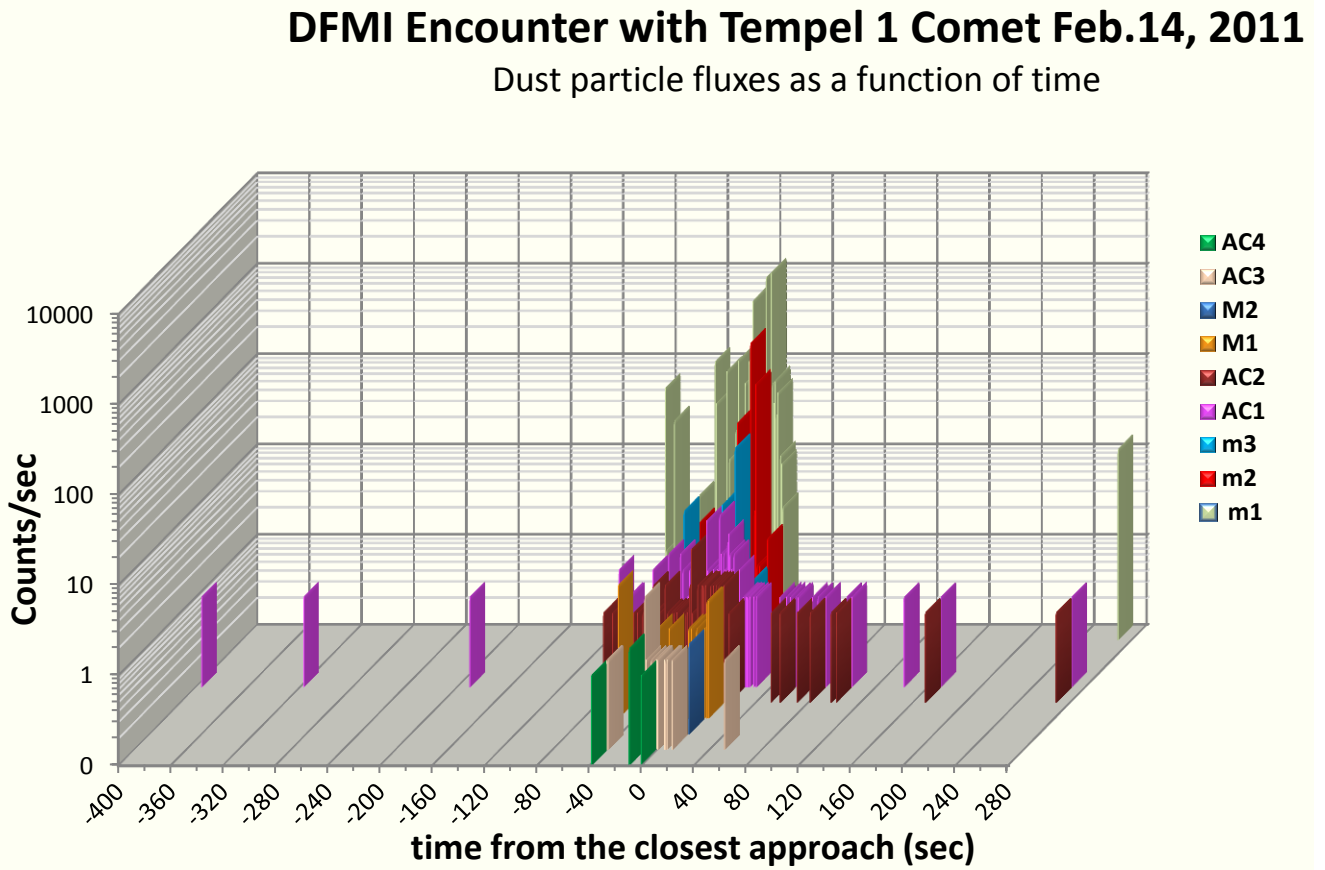
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847 **Figure 6**

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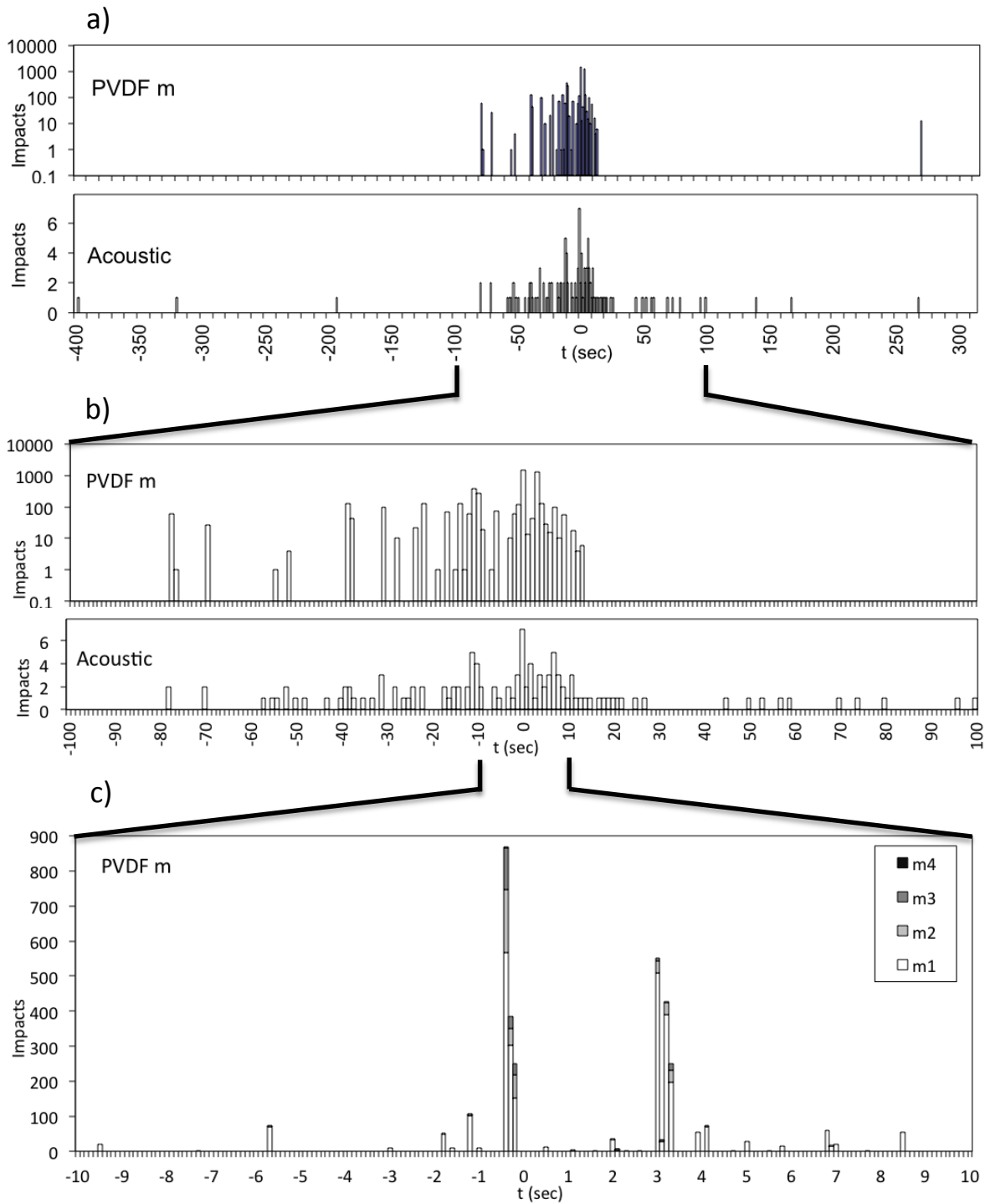
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855 **Figure 7**



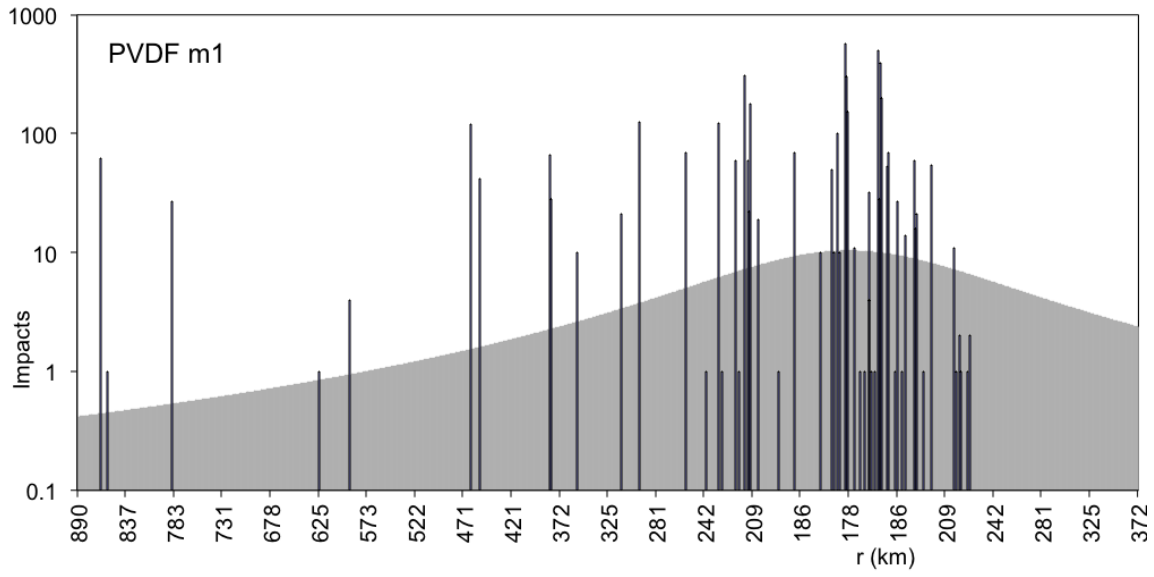
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859 **Figure 8**

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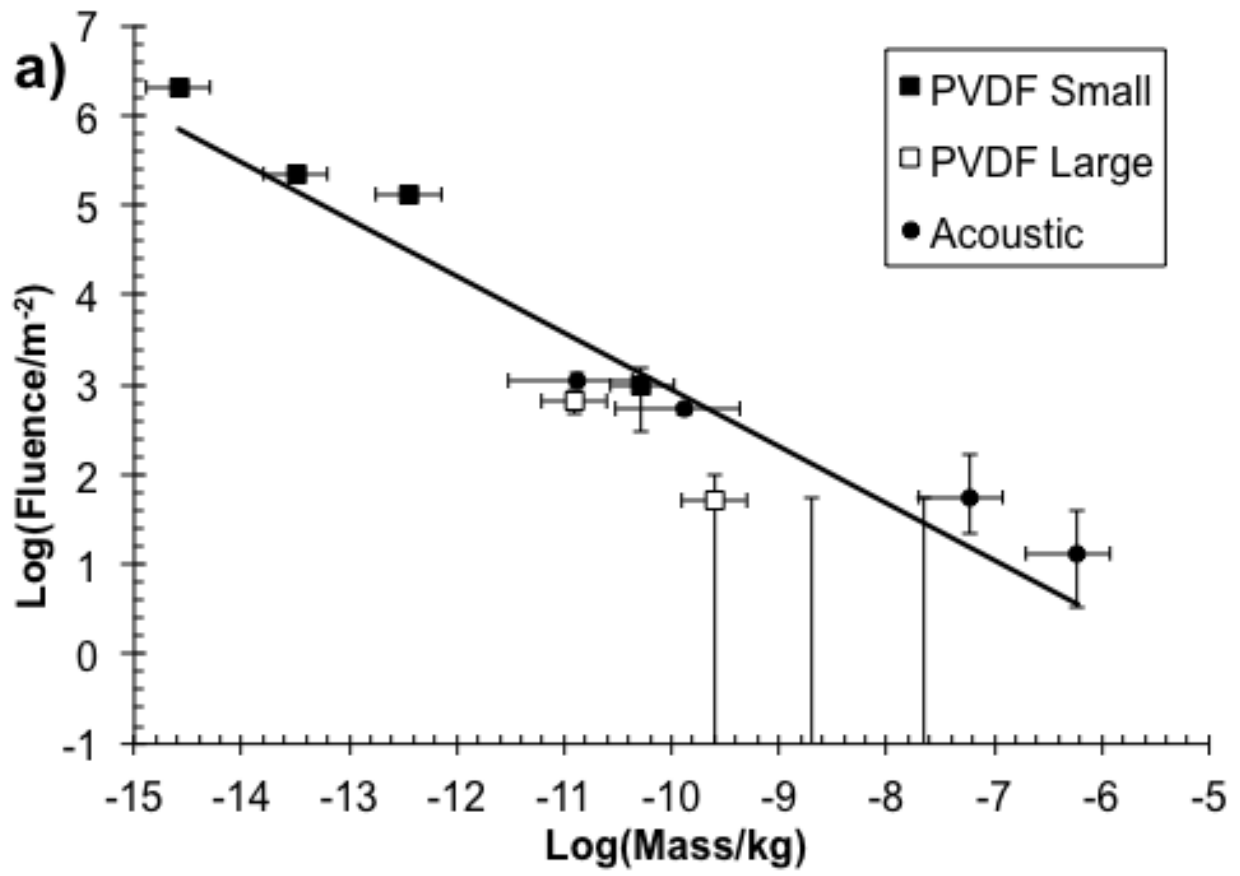
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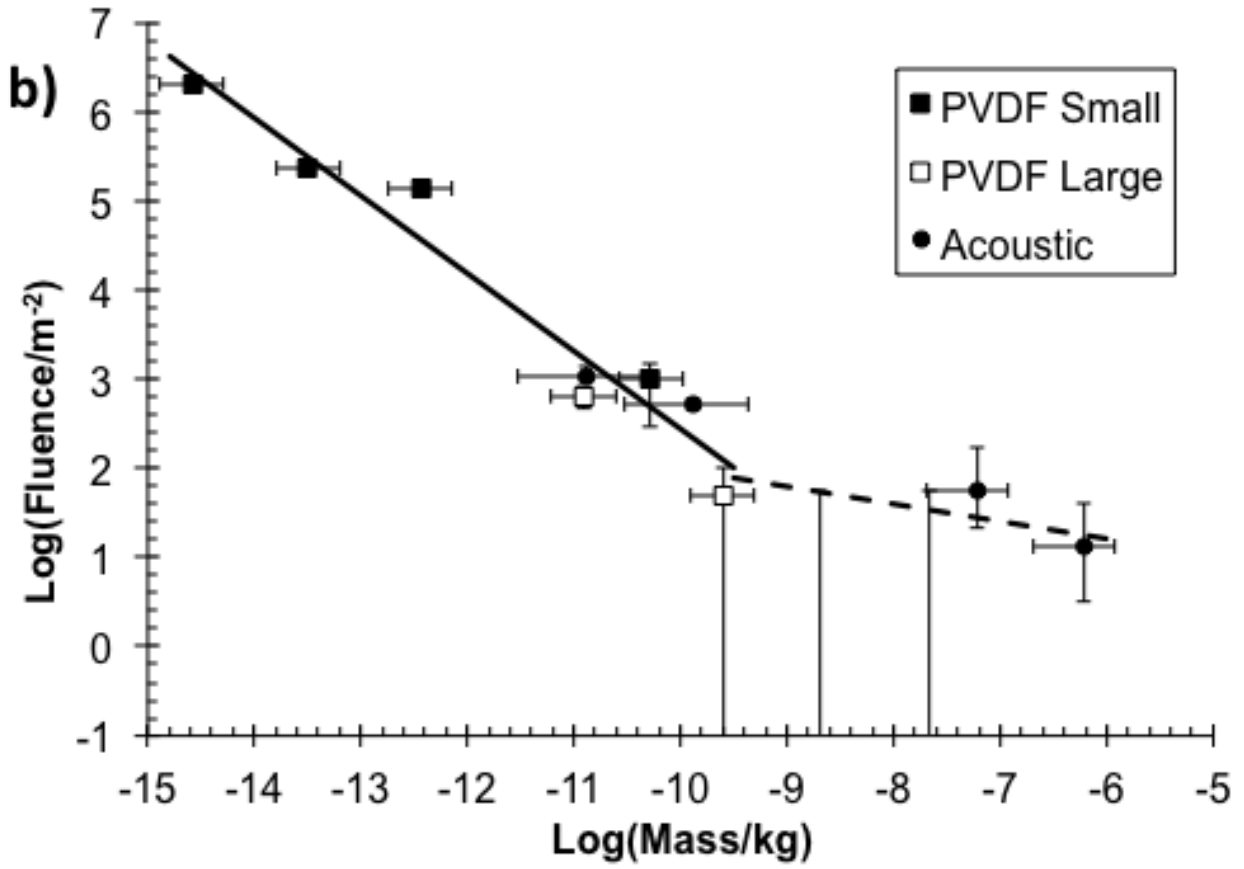


864 **Figure 9**

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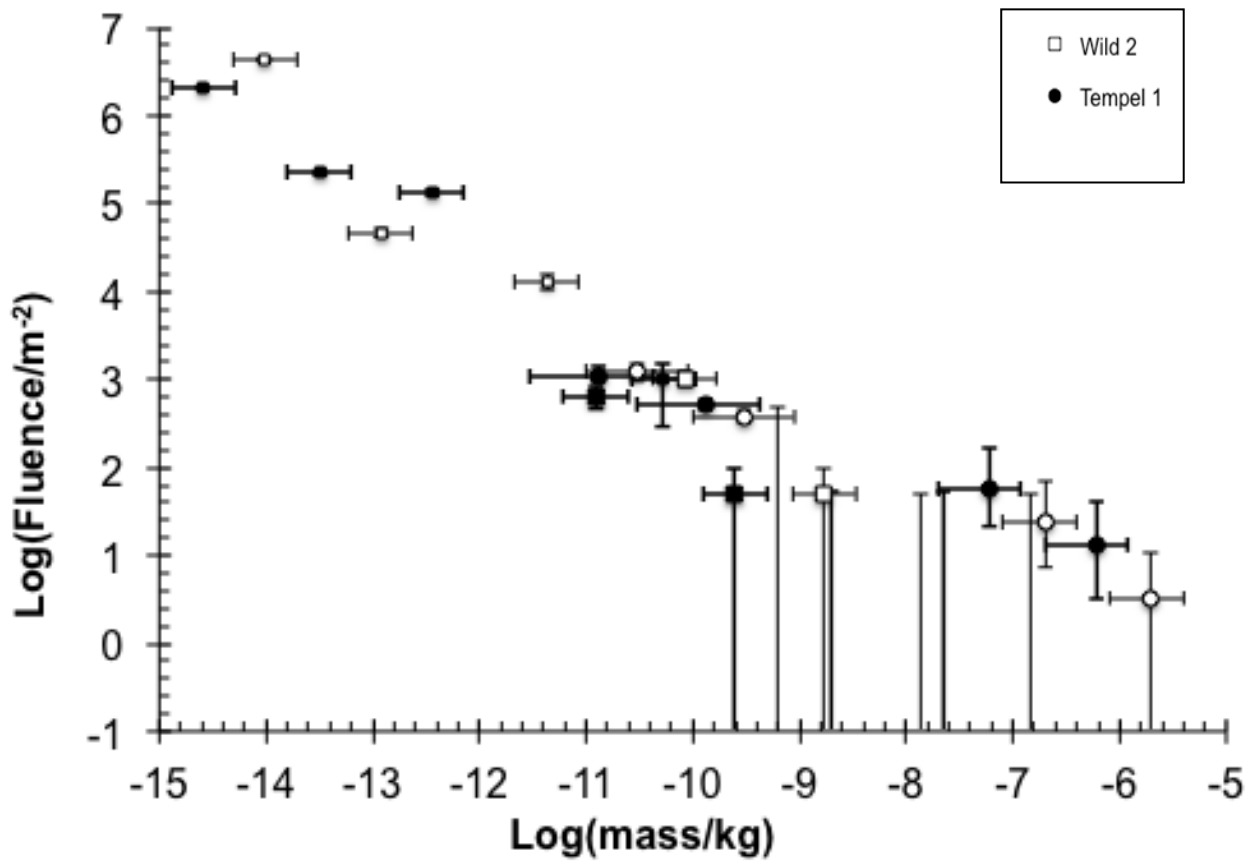
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883 Figure 10

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