

Spacecraft outgassing observed by the BepiColombo ion spectrometers

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Key Points:

- Strong outgassing from the BepiColombo spacecraft was observed during first Mercury Flyby in 2021 and later during interplanetary cruise
- The gas composition is dominated by water molecules
- The ion energy spectra sometimes show a double band structure
- We interpret these observations by different outgassing source location within a negative spacecraft potential

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Abstract

During the first flyby of the BepiColombo composite spacecraft at Mercury in October 2021 ion spectrometers observed two intense spectral lines with energies between 10 and 70eV. The spectral lines persisted also at larger distances from Mercury and were observed again at lower intensity during cruise phase in March 2022 and at the second and third Mercury flyby as a single band. The ion composition indicates that water is the dominant gas source. The outgassing causes the composite spacecraft to charge up to a negative potential of up to -50V. The distribution and intensity of the lower energy signal depends on the intensity of low energy electron fluxes around the spacecraft which again depend on the magnetic field orientation. We interpret the observation as being caused by water outgassing from different source locations on the spacecraft being ionized in two different regions of the surrounding potential. The interpretation is confirmed by two dimensional particle-in-cell simulations.

Plain Language Summary

The BepiColombo spacecraft is on its way through the inner solar system in a composite configuration consisting of two satellites and a propulsion unit with two large solar arrays. This configuration will only be separated after orbit insertion in December 2025. During the complete cruise phase the ion spectrometers onboard the two satellites observed strong fluxes of low energy positive ions. We interpret these observations as being caused by outgassing of water from the spacecraft and a negative charging of the spacecraft caused by a high electron density surrounding the spacecraft.

1 Introduction

The contamination of spacecraft instruments by outgassing of material from the interior of spacecraft has been known to be a problem since the beginning of the space age. Specifically during the time of the space shuttle the effects of outgassing and ionization of material have been investigated (Murad, 1985). Specific investigations were designed for the Midcourse Space Experiment and results reported in Green (2001). Strong outgassing of water was also observed on this mission (Uy et al., 2003). For spacecraft in interplanetary space much less was known about the intensity of outgassing until the neutral gas instrumentation of the Rosetta spacecraft allowed a comprehensive study by Schläppi et al. (2010) using data of the ROSINA neutral gas sensors. They reported an initial gas pressure of 10^{-8} mbar 10 days after launch and an exponential fall off with a time constant of 30 days afterwards leading to a pressure of $3 \cdot 10^{-11}$ mbar 7 years after launch. The latter is corresponding to a water vapor density of $5 \cdot 10^5/\text{cm}^3$ at an assumed temperature of 150 K. The water group ($\text{H}_2\text{O}, \text{OH}, \text{O}$) fraction of the outgassing was around 90% most of times, though the fraction of fluorine (19 amu) was also significant, the rest being dominated by CO or N_2 (28 amu), H_2CO (30 amu) and CO_2 (44 amu). The operation of spacecraft thrusters also contributed to the deposition of water on the spacecraft. Also each spacecraft attitude maneuver caused temporal increases in outgassing by illuminating previously shadowed parts of the spacecraft. All observations by Rosetta were performed at solar distances between 1 and 2.5 AU.

Interestingly all observations of outgassing from spacecraft reported so far have been made either by estimating deposit layers on camera systems or by neutral gas instruments. A general review of the effect of water ice on spacecraft can be found in Euclid Collaboration et al. (2023). Specifically for Rosetta no observations of outgassing by the Rosetta plasma instruments have been reported (Nilsson et al., 2015). On the other hand several studies investigated the effect of high cometary gas densities on the spacecraft potential (Odelstad et al., 2015, 2017; Johansson et al., 2020, 2021). Odelstad et al. (2015) showed that neutral gas densities above $10^7/\text{cm}^3$ correlate with a negative charging of the spacecraft. The corresponding electron (and ion) densities were in this case higher

77 than $30/\text{cm}^3$ (Johansson et al., 2021) and the negative potential showed a log dependence
 78 on density above that threshold (Johansson et al., 2021). From these studies we may con-
 79 clude that the ion density caused by the outgassing around the Rosetta spacecraft never
 80 exceeded this threshold. Otherwise positively charged water ions would have been ob-
 81 served by the ion spectrometer onboard Rosetta in cruise phase. This is also consistent
 82 with the observed outgassing density of less than $10^7/\text{cm}^3$ (except for the first 100 days
 83 of the mission) reported by Schläppi et al. (2010).

84 In this paper we report on observations of spacecraft outgassing by the BepiColombo
 85 spacecraft in cruise phase (Benkhoff et al., 2021). BepiColombo was launched in Octo-
 86 ber 2018 and will be inserted into orbit around Mercury in December 2025. At the time
 87 of writing the spacecraft has performed one Earth, two Venus and three Mercury flybys
 88 and crossed the interplanetary space between 0.3 and 1AU several times. During cruise
 89 phase the spacecraft is in a stacked configuration (see. Fig.1) consisting of the JAXA/MMO
 90 satellite (later renamed to Mio, Murakami et al. (2020)), located inside the MOSIF shield,
 91 the MPO satellite, and the MTM transfer module, all provided by ESA. In this stacked
 92 configuration only a limited number of scientific instruments are switched on and most
 93 of these can only operate in limited modes. Nevertheless scientific observations have been
 94 planned and partly executed during planetary flybys and in solar wind (Mangano et al.,
 95 2021; Hadid et al., 2021).

96 The surprising new fact about the outgassing observed by BepiColombo is that ob-
 97 servations were made by the ion spectrometers measuring positive ions only. This would
 98 imply a negative charging of the spacecraft either by a very high outgassing density or
 99 by modified charging physics closer to the Sun as predicted by Ergun et al. (2010).

100 2 Instruments and data

101 We use data obtained by the ion Mass Spectrum Analyzer(MSA) and Mercury Ion
 102 spectral Analyzer (MIA), the Mercury Electron Analyzers MEA1 and MEA2 belonging
 103 to the Mercury Plasma Particle Experiment (MPPE, Saito et al. (2021)) onboard the
 104 MMO (=Mio) spacecraft, and by the Planetary Ion Camera (PICAM) belonging to the
 105 Particle Instrument Suite for Determining the Sun-Mercury Interaction (SERENA, Orsini
 106 et al. (2021)) onboard the MPO spacecraft. Parameters of the different instruments are
 107 listed in Table 1. Due to the limited telemetry allocation for the MMO spacecraft a large
 108 amount of data gaps are encountered specifically for the larger data records. Acronyms
 109 are listed in Table ?? at the end of the paper.

110 The MSA ion sensor (Delcourt et al., 2016) is a top-hat electrostatic analyzer with
 111 an energy range of $1\text{eV}/q$ to $38\text{keV}/q$ at 8% resolution. It has a field-of-view of $5^\circ \times 260^\circ$
 112 but in the stacked configuration during cruise-phase this is restricted to about $5^\circ \times 33^\circ$
 113 towards open space. After the energy filtering ions are pre-accelerated by 8kV. This al-
 114 lows them to pass a carbon foil where secondary electrons cause a start signal on a start
 115 micro channel plate (MCP). Ions neutralized or charged negative by the foil passage cre-
 116 ate a stop signal at a stop MCP. Start and stop signal deliver a time-of-flight of the ion
 117 (TOF). Ions remaining positive may create a stop signal on the start MCP but the re-
 118 spective products are not transmitted in cruise phase. The mass range is 1-60 amu with
 119 a mass resolution $m/\Delta m = 10$ for the 'TSTL' product (Saito et al., 2021) available in
 120 cruise phase. This product represents an energy vs. TOF matrix with resolution 64 en-
 121 ergies \times 1024 TOF channels at time resolution of 256s. Other products downlinked in
 122 cruise phase are energy spectra (64 energies) for protons ('M1L'), He^{++} ('M2L') and ions
 123 with $m/q \geq 4$ ('M3L') at 66s time resolution. Full operation of the onboard software started
 124 only with the second Venus flyby in August 2021.

125 The MIA ion sensor (Saito et al., 2021) uses also a top-hat electrostatic analyzer
 126 with energy resolution varying from 2.2% to 12.7%. The field of view is adjustable from

Table 1. Instruments onboard BepiColombo and properties used in this study

Acronym Units	Type	Energy range eV/q	Mass res. m/ Δ m	Geometric factor cm ² -sr-eV/eV	Field of View deg
MSA	Ion mass	1 – 38k	10	3.6×10^{-4}	$5^\circ \times 33^\circ$
MIA	Ion	12 – 26k	n.a.	4.64×10^{-4}	$9.6^\circ \times 270^\circ$
PICAM	Ion mass	10 – 3.0k	(10)	4.9×10^{-5}	$20^\circ \times 60^\circ$
MEA1	Electron	3 – 25.5k	n.a.	6.7×10^{-5}	$8^\circ \times 360^\circ$
MEA2	Electron	3 – 25.5k	n.a.	4.0×10^{-6}	$8^\circ \times 360^\circ$
MGF	magnetometer				

127 $6.4^\circ \times 270^\circ$ to $9.6^\circ \times 270^\circ$ with respective geometric factors of 1.23×10^{-5} and $4.64 \times$
 128 10^{-4} cm²-sr-eV/eV for the products used in this study. These are the omni-directional
 129 energy spectra ('Et') which are divided into 4 sectors 'd1' to 'd4' with 128 energy steps
 130 in solar wind mode at time resolution of 16s. In magnetospheric mode 32 energy steps
 131 with 4s time resolution is used.

132 The MEA electron sensors (Saito et al., 2021) use also a top-hat electrostatic an-
 133alyzer with energy resolution of 10%. Their field of view is $8^\circ \times 360^\circ$ but also limited
 134 in the stacked configuration. In this study we use only omni-directional energy spectra
 135 ('Et-OMN') with 16 energy steps and 4s time resolution available in low telemetry mode.
 136 The location of all spectrometers is shown in Fig.1.

137 The SERENA-PICAM sensor (Orsini et al., 2021) is an ion-camera using electro-
 138static mirrors with 15% energy resolution. It has a field of view 1.5π at a resolution of
 139 $20^\circ \times 60^\circ$. In addition it has the capability to measure the TOF of ions using an electro-
 140static shutter. In this study we only use omni-directional energy spectra at 32s time res-
 141olution from the imaging mode (IMG) of the sensor.

142 In addition we use magnetic field data obtained by the MMO-MGF instrument (Baumjohann
 143 et al., 2020) down-sampled to 4s time resolution and temperature and voltage data recorded
 144 by several platform house keeping sensors mounted on MMO, MPO, MTM and the so-
 145lar arrays - usually down-sampled to 1min resolution. We should note that all instru-
 146ments have been designed for operation after separation of the BepiColombo stack and
 147not for operation in cruise phase. This means that calibration of data products are still
 148very preliminary.

149 3 Initial observation at first Mercury flyby

150 During the first and second Venus flybys the ion spectrometers MIA and MSA on-
 151board BepiColombo already recorded an increased intensity of low energy ions. But since
 152during these flybys no synchronous observations at low energies of all different sensors
 153were possible it was not clear whether the observations showed an instrumental effect
 154or not. Only during the first Mercury Flyby on October 1st, 2021, it became obvious that
 155the low energy signal was observed by all three ion spectrometers. Fig.2 shows the low
 156energy ion energy spectra observed by the MIA and MSA sensors for 2 days around the
 157first Mercury flyby. Fig.3 shows a close-up around closest approach (CA, 2021-10-01 23:40UTC)
 158with the additional spectra observed by SERENA-PICAM and MEA-1. A general overview
 159of observations by PICAM during the flyby is given in Orsini et al. (2022). Fig.4 shows
 160the geometry of the flyby with the orientation of the stacked BepiColombo spacecraft
 161axes. Over-plotted along the track is the total low energy ion flux observed by MIA. It
 162shows that the solar illumination of the spacecraft does not change significantly around

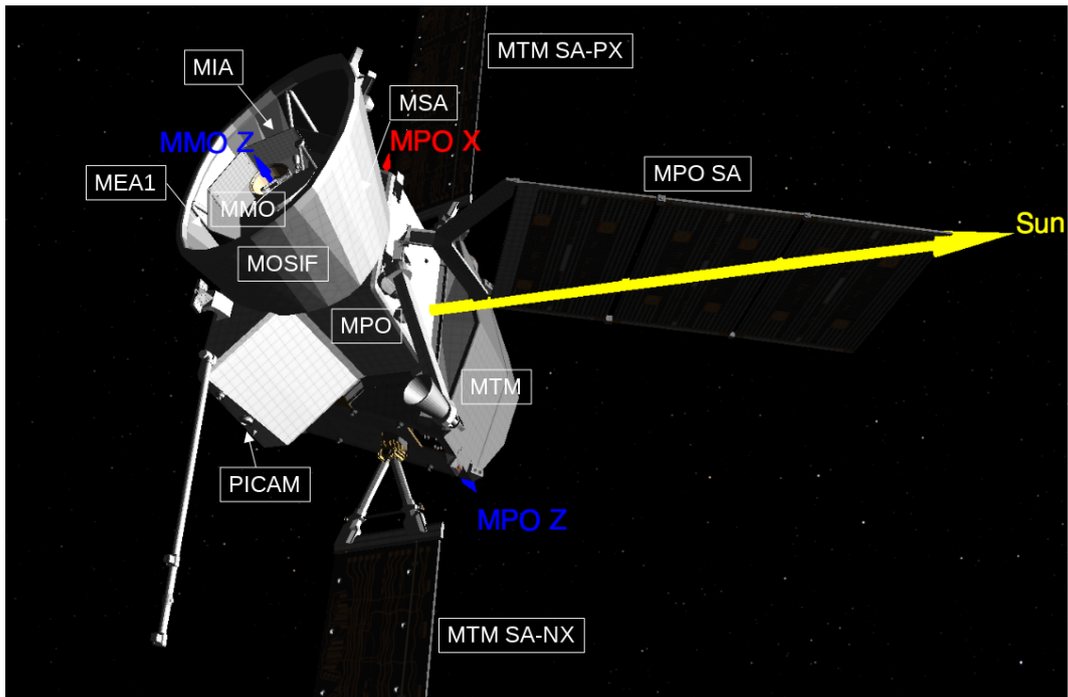


Figure 1. BepiColombo stacked configuration during Mercury flybys and cruise phase. Shown are the 4 units: MTM, MPO, MOSIF and MMO with the solar arrays MTM SA-PX, MTM SA-NX and MPO SA and the location of the spectrometers MIA, MSA, MEA1 and PICAM. The MPO coordinate frame is indicated by MPO X (red), MPO Z (= MMO -Z, blue) and solar direction (=MPO Y, yellow). The MMO satellite and its sensors is completely shadowed by the MOSIF shield (figure produced by Spice Cosmographia).

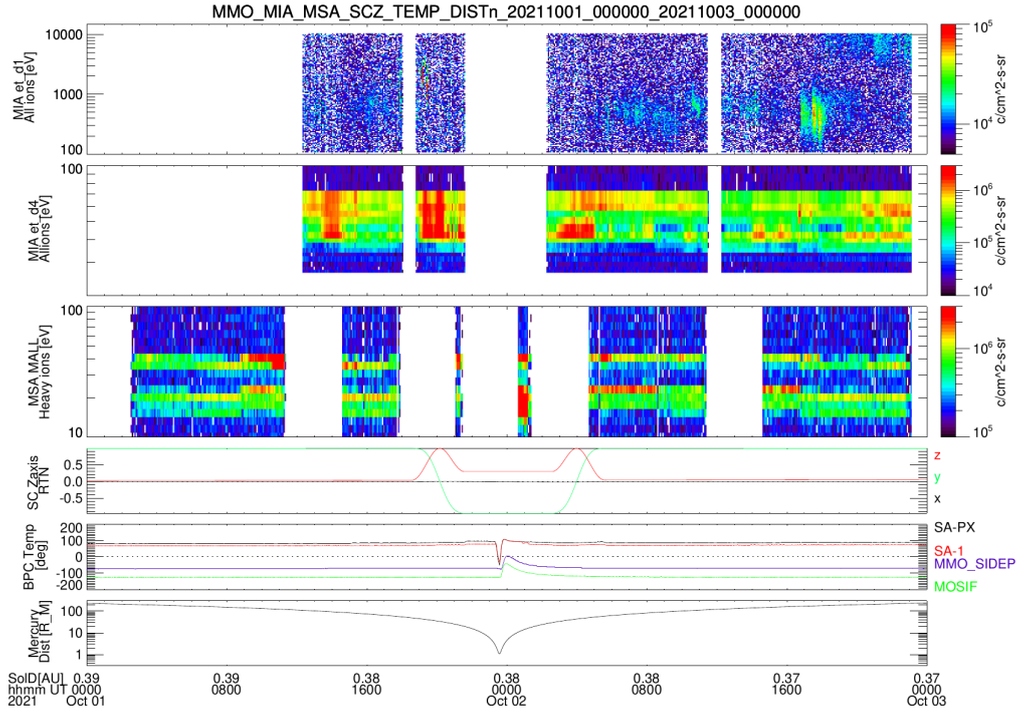


Figure 2. Initial observations by the ion spectrometers onboard MMO for 48h around the first Mercury flyby. From top to bottom: 1) MIA et-d1 all ion flux spectrum above 100eV; 2) MIA et-d4 all ion flux spectrum below 100eV; 3) MSA M3L heavy ion flux spectrum between 10 and 100eV; 4) Orientation of MMO Z-axis in solar RTN coordinates (Fränz & Harper, 2002); 5) Temperatures on BepiColombo: MPO SolarArray+X (black), MTM SolarArray 1 (red), MMO SidePanel (blue), MOSIF (green); 6) Distance from Mercury in planet radii. 'SolDist.'=Solar Distance in AU.

163 the closest approach. A rotation of the spacecraft only happened before and after this
 164 period shown by the orientation of the spacecraft Z-axis in Fig. 2.

165 We note first that the low energy signal was observed for a long time before and
 166 after the flyby at distances from Mercury of more than 100 Mercury radii (R_M , Fig.2).
 167 This means that it is not caused by the proximity of Mercury. The highest intensity was
 168 observed about 20min after the closest approach at a time when also the temperature
 169 of the MMO side panel and of the MOSIF shield reached their maxima (Fig.3). On the
 170 other hand it is shown in Fig.2 that the MPO and MTM solar array temperatures stay
 171 above 50°C for the complete period of observation which may explain a higher outgassing
 172 from the arrays. Another interesting point is that the MMO solar panels (mounted on
 173 the spacecraft side panels) which are completely shielded from the Sun by the MOSIF
 174 shield showed a significant temperature and voltage increase (the latter not shown here)
 175 for about 4h after closest approach which may either be caused by an illumination by
 176 reflected light from Mercury or by an increased electron current inside of the MOSIF shield.

177 There are at least three other interesting details visible from the spectra: 1) The
 178 maximum energy of the low energy ions is strictly confined (it is a cold spectrum) but
 179 the limit seems different for the 3 sensors: PICAM sees it at about 70eV, MIA at about
 180 60eV and MSA at about 45eV. None of the sensors has been fully calibrated at these low
 181 energies. An analysis of the energy spectra obtained by MIA in the Mercury magneto-
 182 sphere showed that a downward correction of the energy table at low energies leads to
 183 more symmetric Maxwellian spectra (Y. Saito, pers. communication). This would bring
 184 the MIA maximum energy closer to the 45eV observed by MSA. We assume that the dif-
 185 ferences in maximum energy are an instrumental effect. 2) MSA and MIA total fluxes
 186 follow each other closely while the evolution of the flux observed by PICAM is rather
 187 different (see Fig.3, 'TotalFlux'). 3) Two separate energy bands are observed by all three
 188 sensors one at about 40eV and the other (broader) at 20eV (for MSA).

189 It became rather clear from this initial analysis that we observed an effect that has
 190 nothing to do with the planetary or solar wind environment but that was caused by out-
 191 gassing of material from the spacecraft - becoming ionized and returning to the space-
 192 craft. Nevertheless, such an intense form of ionized outgassing has not been reported be-
 193 fore by any mission. Similar cold low energy ion energy spectra are typical either for plan-
 194 etary ionospheres (for example at Mars, Fowler et al. (2022)) or when crossing cometary
 195 outgassing (Nilsson et al., 2015). In both cases ion densities around the spacecraft are
 196 larger than $10^4/\text{cm}^3$. In the following sections we will look at the composition and the
 197 dependence on magnetic field and electron fluxes of the signal.

198 4 Ion Mass Composition

199 Fig.5 shows the time-of-flight (TOF) distribution observed by the BepiColombo
 200 MPPE MSA sensor during the time of the most intense outgassing after Mercury flyby
 201 1 in October 2021. Data from the 'TSTL' product were recorded with a time resolution
 202 of 256s. The upper panel compares the TOF spectra observed for the two energy bands.
 203 It shows that both energy bands have the same ion mass composition. The lower panel
 204 shows a comparison of the observed TOF spectrum with TOF distributions for differ-
 205 ent ions obtained by an instrument response simulation for MSA (Christophe Verdeil,
 206 pers. communication). Unfortunately no simulation for water ions were so far done for
 207 the MSA sensor. To be observed molecules have to pass through a thin carbon foil to
 208 create a start signal before reaching the MCP which records the stop signal (Delcourt
 209 et al., 2016). It is expected that a majority of molecules are broken into their atomic con-
 210 stituents when passing the start carbon foil (Allegrini et al., 2016). The energy loss of
 211 molecules in the foil can be estimated by the sum of the energy losses of the atomic con-
 212 stituents (Bragg's rule, Thwaites (1992)). A major part of constituents leaves the foil
 213 neutralized such that no post-acceleration influences the TOF and they should all ar-

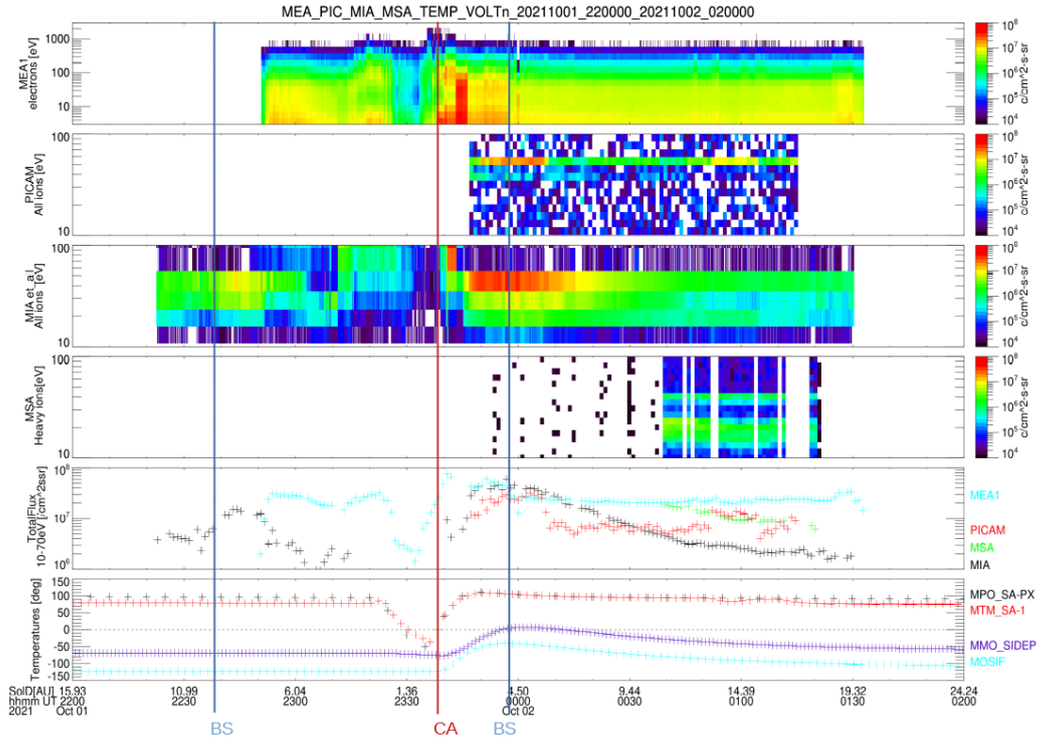


Figure 3. Observations by electron and ion spectrometers for 4h around closest approach (CA) during the first Mercury flyby. From top to bottom: 1) MEA1 electron flux spectrum above 3 eV; 2) PICAM IMG all ion flux spectrum below 100 eV; 3) MIA et-all all ion flux spectrum below 100eV; 4) MSA M3L heavy ion flux spectrum between 10 and 100 eV; 5) integrated ion flux 10-70 eV observed by MIA(black), MSA (green), PICAM (red) and electron flux MEA1 (cyan); 6) Temperatures on BepiColombo: MPO SolarArray+X (black), MTM SolarArray Panel 1 (red), MMO SidePanel (blue), MOSIF (cyan); BS=nominal bow shock crossings.

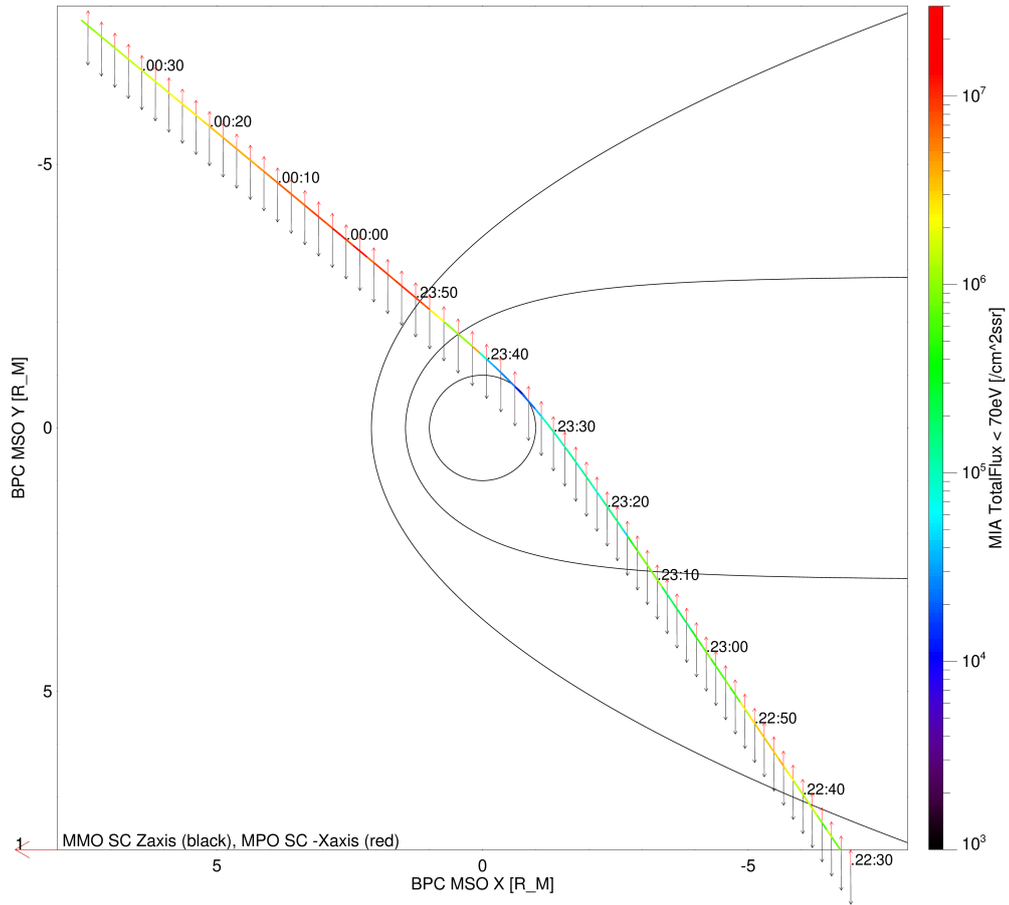


Figure 4. BepiColombo trajectory during first Mercury flyby projected onto the MSO XY coordinate plane. Over-plotted are the MIA total ion flux (10-70 eV) in color and the orientation of the MMO SC Z-axis (black arrows, look direction of MMO sensors) and the MPO -X-axis (red arrows, look direction of PICAM). Additional lines show the non-aberrated bow shock and magnetopause locations (Winslow et al., 2013). Time tags are in UTC along the trajectory for the period 01-Oct-2021 22:30 to 02-Oct-2023 00:30 UTC.

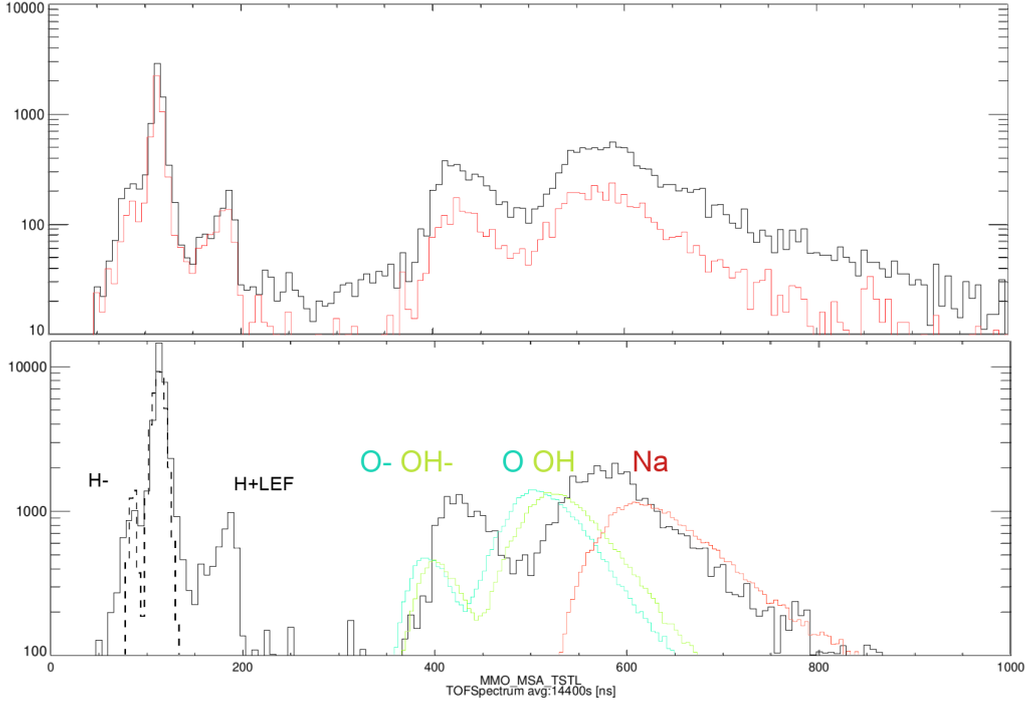


Figure 5. Time-of-flight spectra observed by the BepiColombo MSA sensor accumulated over 4h in solar wind on the Mercury Flyby-1 outbound pass 02-10-2021 08:00-12:00UTC. The X-axis denotes ion time-of-flight in ns, the vertical axis accumulated counts. The upper panel shows accumulated counts in the 10-30eV energy band (black) and the 30-50eV energy band (red). The lower panel shows total accumulated counts 10-50eV (black solid) and simulated response curves for different incoming ion species: H+(black dashed), O+(blue), OH+(green), Na+(red). Incoming ions arrive either as neutrals or negatively charged at the MSA Stop anode resulting in a split TOF distribution. The peak marked as 'H+LEF' is caused by protons hitting the upper LEF anode of MSA causing secondary electron emission.

214 rive with a TOF corresponding to mass of the molecule. The observed count ratio be-
 215 tween the TOF peaks at mass 1-2 and the peaks at higher masses in Fig.5 is about 0.8.
 216 If water molecules would break completely at the top atomic layer of the start foil one
 217 would expect a count ratio of 2.0. This means that either only a minor part of water molecules
 218 breaks when passing the foil or that there are other ion species in the observed flux. The
 219 heavy ion TOF distribution shown in Fig.5(lower panel, black line) is peaking for the
 220 neutralized part at a TOF of 550-600 ns, which suggests a mass of 18-20 amu for the molecules.
 221 The respective ionized peak is at TOF 400-450 ns. Since no experimental data are avail-
 222 able for the passage of water ions through carbon foils the TOF spectra could possibly
 223 be confirmed by simulation. On the other hand Schläppi et al. (2010) observed a high
 224 intensity of fluorine (19 amu) in outgassing from Rosetta. We can currently not exclude
 225 that atomic fluorine may also be present in the BepiColombo outgassing but it seems
 226 that heavier molecules (N_2 , CO_2) are not observed.

227 5 Influence of electron flux and magnetic field

228 Fig.6 shows the ionized outgassing flux in comparison to the observed electron flux
 229 and magnetic field orientation for the outbound pass of the first Mercury flyby. The elec-
 230 tron flux is measured by the MEA sensors for this period in the energy range 3-2700eV.

231 One should note that this excludes most of the photo electron flux towards and from the
 232 spacecraft which has typically less than 3eV energy - specifically if the spacecraft is neg-
 233 atively charged. But the MEA sensors seem to observe a bimodal distribution with an
 234 energetic electron peak in the range 30-90eV (*solar wind electrons*) and another popu-
 235 lation with energies below 10eV which we here call *secondary electrons*. The panel marked
 236 'TotalFlux Ions <70eV' shows the total observed ion flux <70eV for MIA and MSA. MIA
 237 shows a much stronger flux variation. This also becomes evident in the flux ratio between
 238 lower and upper energy band shown in the next panel. For MIA the lower band vanishes
 239 for several hours sometimes while it is persistent in MSA observations. The panels be-
 240 low show the total electron flux and the ratio between secondary and solar wind elec-
 241 tron flux. We note that if secondary electron flux increases the lower ion band appears
 242 in MIA observations and the respective total ion flux increases as well. The two bottom
 243 panels show the magnetic field observed by the MGF sensor onboard MMO: total field
 244 magnitude and polar and azimuth angles in MMO spacecraft coordinates (see. Fig.1)
 245 where 'theta' is the angle with the Z-axis and 'phi' is counted from the positive X-axis.
 246 We note that these angles do not change very much except for two periods on Oct 2, 05:00-
 247 08:00UTC and 17:00-18:00UTC. In the first case this is coincident with increased sec-
 248 ondary electron fluxes and increased lower band ion fluxes observed by MSA. It may be
 249 important that the theta angle has almost always values larger than 120° during this pe-
 250 riod. That means that the field is more parallel to the spacecraft Z-axis. This could lead
 251 to an increased current inside of the MOSIF shield.

252 It was realized after analyzing these first Mercury flyby observations that the space-
 253 craft encountered an unusual plasma physical phenomenon. For this reason a special cam-
 254 paign was planned for March 2022 where all spectrometers were switched on for 3 con-
 255 secutive days in low energy mode. Also the magnetometers were switched on for this cam-
 256 paign.

257 Fig.7 shows respective data obtained between March 11 and 15, 2022, when Bepi-
 258 Colombo was in pure solar wind at solar distances between 0.43 and 0.46 AU. The top
 259 panel shows energetic ion spectra observed by MIA. One can see that there was a solar
 260 energetic particle event on March 12 00:00-12:00UTC. This event also caused an increase
 261 in low energy ionized outgassing shown in the 3 panels below. We may assume that the
 262 energetic particle impact probably did not increase the neutral outgassing but the ion-
 263 ization frequency. What is immediately obvious from the 3 low energy ion panels is that
 264 the intensity of the signal is much weaker than during observations during the first Mer-
 265 cury flyby. The lower band appears only on March 14 00:00-12:00UTC. The cut-off en-
 266 ergy is around 25eV but varies. For this reason the PICAM sensor was not able to see
 267 the signal at all (not shown here). The panel marked 'MEA1 electrons' shows electron
 268 spectra obtained by MEA1. The sensor operated in solar wind mode with low-energy
 269 table ranging from 3 to 280eV. We observe again a bimodal distribution with solar wind
 270 electrons above $\approx 17\text{eV}$ and secondary electrons below $\approx 17\text{eV}$. The ratio between the sec-
 271 ondary electron and solar wind electron flux is shown in a separate panel. We also show
 272 the variation of the magnetic field obtained by the MGF instrument in the same coor-
 273 dinates as in Fig.6. We can see that shorter increases of the low energy ion flux on March
 274 13 and March 14 coincide with changes in the magnetic field orientation - though not
 275 all major changes in the field orientation result in an ion flux increase. We also note that
 276 the theta angle is close to 90° most of the time in this period. This means the electron
 277 current into the MOSIF shield may be reduced compared to the Mercury flyby period
 278 - though this is not visible in the observed part of the electron spectrum.

279 Another important correlation becomes visible through the two bottom panels show-
 280 ing the temperatures and attitude of the solar arrays. The black line marked 'MTM-SA-
 281 Z-th' shows the angle between the large MTM solar arrays surface normal and the so-
 282 lar direction. One can see that this angle is around 101deg but has regular variations
 283 by 1-2deg every 24h. These changes coincide with the regular rotation around the space-

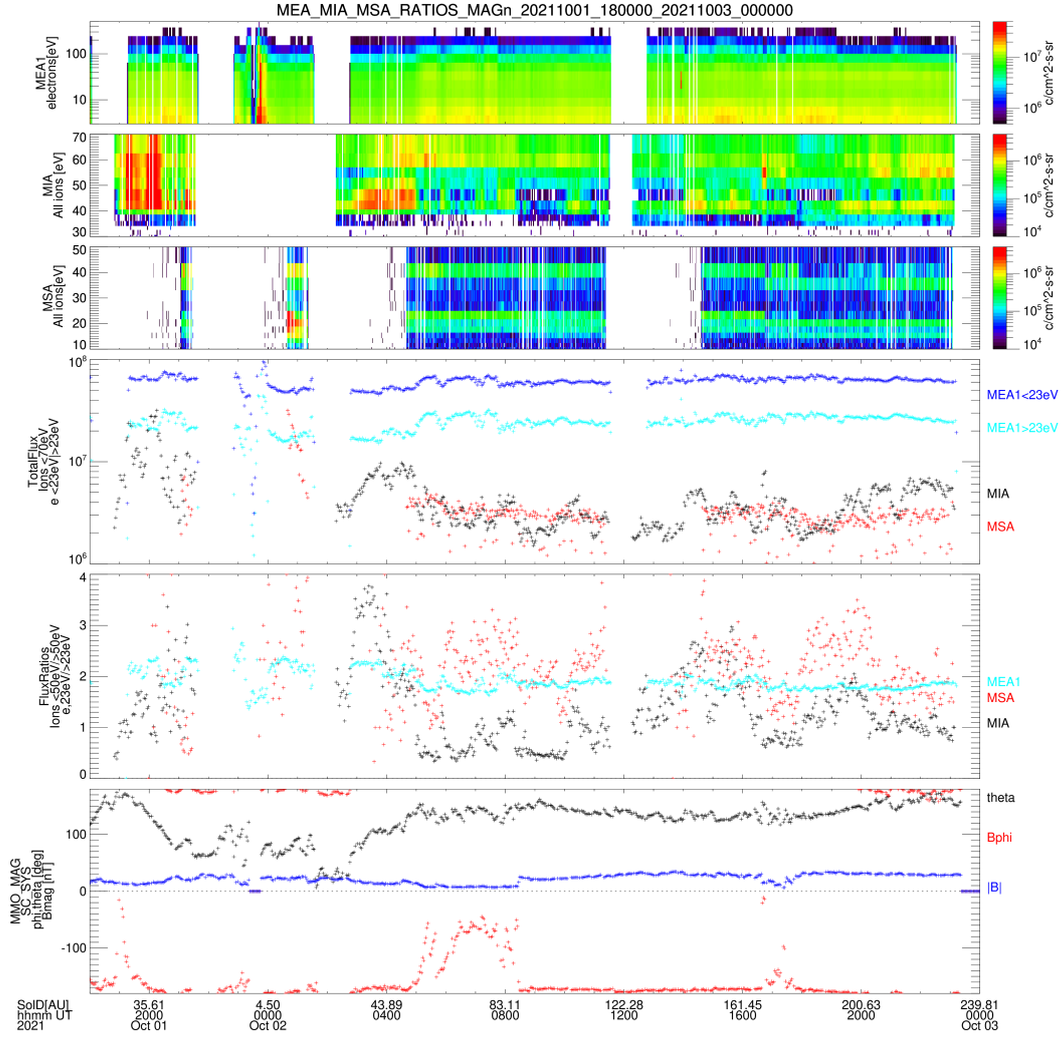


Figure 6. Electron, ion and magnetic field observations around the first Mercury flyby, from top to bottom: 1) MEA1 electron flux spectrum; 2) MIA et-d4 ion flux spectrum (30-70eV); 3) MSA Mall ion flux spectrum (10-50eV); 4) Total fluxes [$/\text{cm}^2\text{ssr}$] ions $<70\text{eV}$ MIA (black), MSA (red); electrons $>23\text{eV}$ (cyan), $<23\text{eV}$ (blue) MEA1 5) flux ratios electrons $<23\text{eV}/>23\text{eV}$ MEA1 (cyan); ions MIA $<50\text{eV}/>50\text{eV}$ (black), MSA $<30\text{eV}/>30\text{eV}$ (red) 6) MMO MGF magnetic field angles in MMO spacecraft coordinates azimuth (ϕ - red), polar (θ - black) and total field [nT] (blue).

284 craft central axis happening every 12h. This has no major impact on the total illumi-
 285 nation of the spacecraft. But the small changes in the solar array attitude have strong
 286 correlation to the array temperatures shown in the panel above. These variations in tem-
 287 perature seem to influence the cut-off energy of the outgassing ions shown in panel 'MSA
 288 All ions' and the electron fluxes. This cut-off energy represents the negative spacecraft
 289 potential.

290 6 Evolution with solar distance and time

291 If we now plot hourly averages of the total ion flux $\leq 50\text{eV}$ observed by the MSA
 292 sensor as a function of time (Fig.8) we observe that between the first Mercury flyby ('MFB1')
 293 and end 2022 there was an exponential decrease of the ion flux maxima with a time con-
 294 stant of about 65 days. But during the 3rd flyby ('MFB3') in June 2023 fluxes increased
 295 again. The lower panel of Fig.8 shows the distance of BepiColombo from Sun, Mercury
 296 and Venus.

297 In Fig.9 we plot spacecraft temperatures and ionized outgassing flux as function
 298 of solar distance. The plot covers available temperature and flux data in cruise and dur-
 299 ing 2 Venus and 2 Mercury flybys. The top panel shows temperature data of the MOSIF
 300 shield, the MMO side panels, the MTM body and the solar arrays. The MMO and MOSIF
 301 stay below -70°C except for the flybys at 0.36 and 0.72AU where they can rise up to 0°C .
 302 The MTM body can reach temperatures up to 20°C during Mercury flyby. The solar ar-
 303 rays are always above this temperature and can reach up to 100°C . The bottom panel
 304 shows hourly averages of ion fluxes below 70eV observed by the MIA and MSA sensors.
 305 Background counts covering the whole energy spectrum have been removed before tak-
 306 ing the hourly averages. One can see that maximum fluxes are observed around Mer-
 307 cury flybys and the logarithm of the outgassing flux is proportional to spacecraft tem-
 308 peratures in solar wind. While on the third flyby in June 2023 the fluxes became stronger
 309 again the cut-off energies did not rise to the same high levels observed around the first
 310 flyby (not shown here). This means that there is no direct correlation between the low
 311 energy ion flux and the spacecraft potential.

312 7 Interpretation

313 Before discussing possible explanations let us summarize the observations:

- 314 1. BepiColombo observed low energy ion spectra with a sharp upper cut-off through
 315 most phases of the cruise phase in 2021 and 2022.
- 316 2. The log of the intensity of the ion flux intensity is proportional to the tempera-
 317 ture of different spacecraft units (at least on long time scales).
- 318 3. The upper cut-off energy seems to be correlated to the temperature of the solar
 319 arrays.
- 320 4. The ion composition indicates that we mainly observe ionized water molecules (though
 321 fluorine can not be excluded).
- 322 5. at the first Mercury flyby the cut-off energy was highest and two separate energy
 323 bands at 20eV and 45eV (MSA calibration) were observed by MSA, MIA and PI-
 324 CAM.
- 325 6. the intensity of the lower band varies with the secondary electron flux $<20\text{eV}$.
- 326 7. the short time variation of the intensity is influenced by the total electron flux and
 327 the local magnetic field orientation.
- 328 8. the total solar wind electron flux during the first Mercury flyby is on the order of
 329 about $3 \times 10^7 / \text{cm}^2 \text{sr}$ corresponding to an omni-directional flux of $F_e \approx 4 \times 10^8 / \text{cm}^2 \text{s}$,
 330 the observed low energy ion flux about $F_i = 3 \times 10^6 / \text{cm}^2 \text{sr}$.

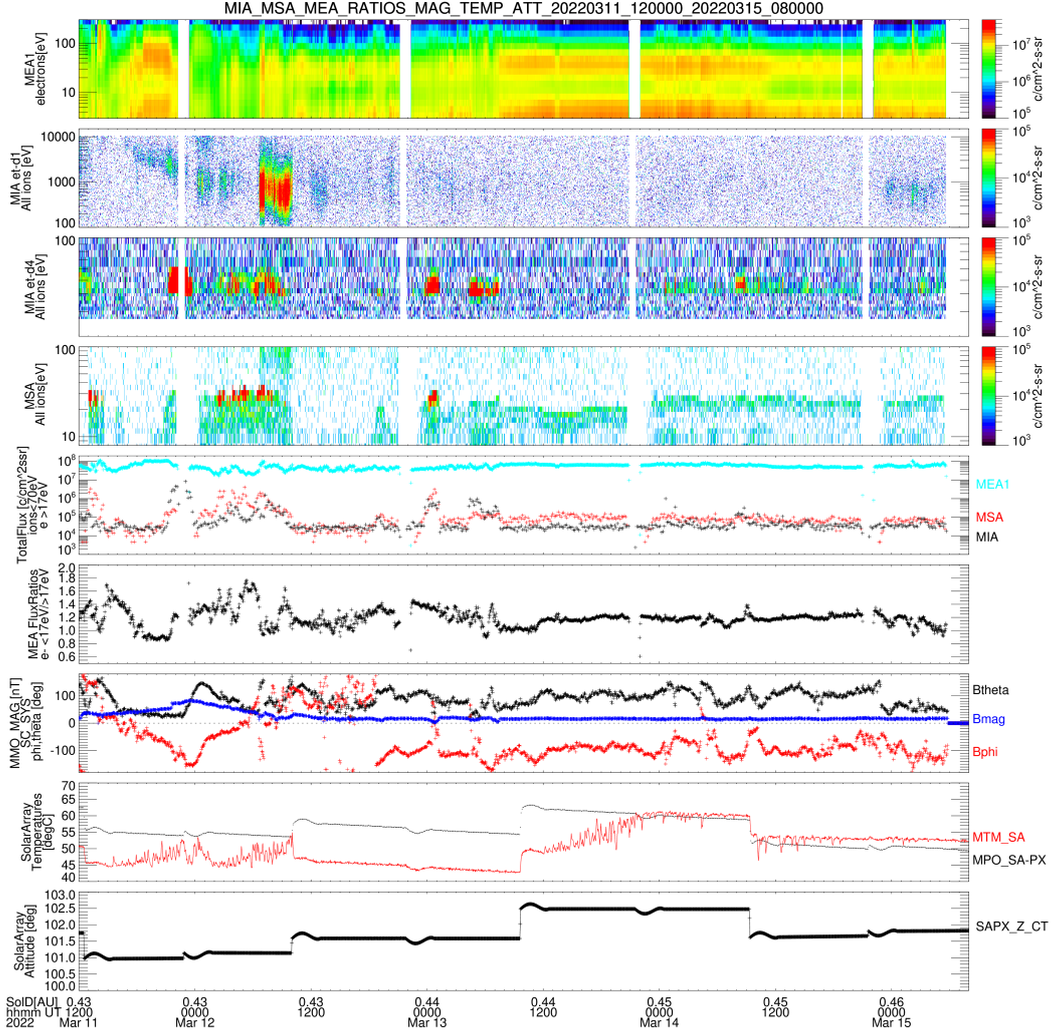


Figure 7. Electron, ion and magnetic field observations in solar wind cruise of March 2022, from top to bottom: 1) MEA1 electron flux spectrum; 2) MIA et-d1 ion flux spectrum (100-15000eV) ; 3) MIA et-d4 ion flux spectrum (15-100eV); 4) MSA all ion flux spectrum (1-50eV); 5) Total fluxes [cm^2ssr] ions $<70\text{eV}$ MIA (black), MSA (red), electrons $>17\text{eV}$ (cyan); 6) electron flux ratios $(3-17\text{eV})/(17-100\text{eV})$ MEA1; 7) MMO MGF magnetic field angles in MMO spacecraft coordinates azimuth (ϕ - red), polar (θ - black); magnitude [nT] (blue); 8) Temperatures [$^{\circ}\text{C}$] of solar arrays on MPO (black), MTM (red); 9) Angle of MTM solar array normal axis with the solar direction (black). All data are time averaged over 128s.

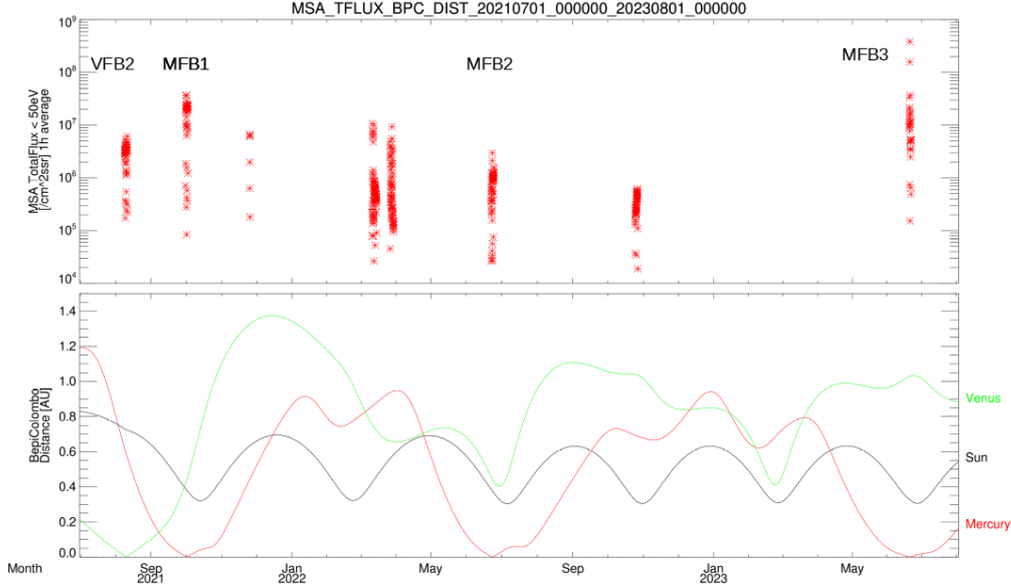


Figure 8. Evolution of BepiColombo outgassing as function of time for the BepiColombo cruise phase and flybys up to July 2023. Top: MSA Mall total ion flux (10-50eV). Bottom: Distance [AU] of BepiColombo from Sun (black), Mercury (red), Venus (green). All data are time averaged over 3600s.

331 It is clear that these observations indicate an effect caused by outgassing from the
332 spacecraft - probably dominated by water sublimation. A sketch of the general situa-
333 tion is shown in Fig.10. It is also clear that the sharp upper cut-off energy must be caused
334 by acceleration of the ions by a spacecraft potential. It is in principle possible that since
335 different parts of the BepiColombo spacecraft surfaces in stacked configuration are made
336 of dielectrics and conductive materials, these surfaces can charge up to different voltages.
337 To our knowledge high surface conductivity was only implemented for the MPO and MMO
338 satellites as separate units. This means that at least the spacecraft potential for MIA,
339 MEA and MSA is the same such that the observed differences of the cut-off energy be-
340 tween MIA and MSA must be caused by different instrument calibrations.

341 In a typical thin solar wind plasma close to Earth spacecraft usually charge up to
342 a small positive potential but it was predicted by Ergun et al. (2010) that in a high elec-
343 tron flux environment closer to the Sun spacecraft should charge to high negative po-
344 tentials (up to -80V) when the local Debye length is smaller than the spacecraft dimen-
345 sions. The **Debye length** in a cold plasma is given by $\lambda_D = \sqrt{\frac{\epsilon_0 k_B T_e}{n_e q_e^2}}$ and defines the
346 mean free path of electrons. From observations by the PICAM sensor (Orsini et al., 2022)
347 we know that during the first Mercury flyby solar wind velocity was around 340 km/s.
348 No calibrated density measurement was possible but a plasma density value of $100/\text{cm}^3$
349 is typical for 0.3AU. This would also agree with the solar wind electron flux observed
350 by MEA - though MEA observes only perpendicular to the solar wind. With an elec-
351 tron temperature of about 10^5K we can assume a Debye length on the order of meters
352 as indicated in Fig.10. If the local plasma density is increased by ionized outgassing the
353 Debye length may become even shorter and we will have a plasma environment compa-
354 rable to inside cometary plumes as observed by the Rosetta spacecraft (Johansson et al.,
355 2021) where a spacecraft potential of -45V indicated a local electron density of $> 10^4/\text{cm}^3$.

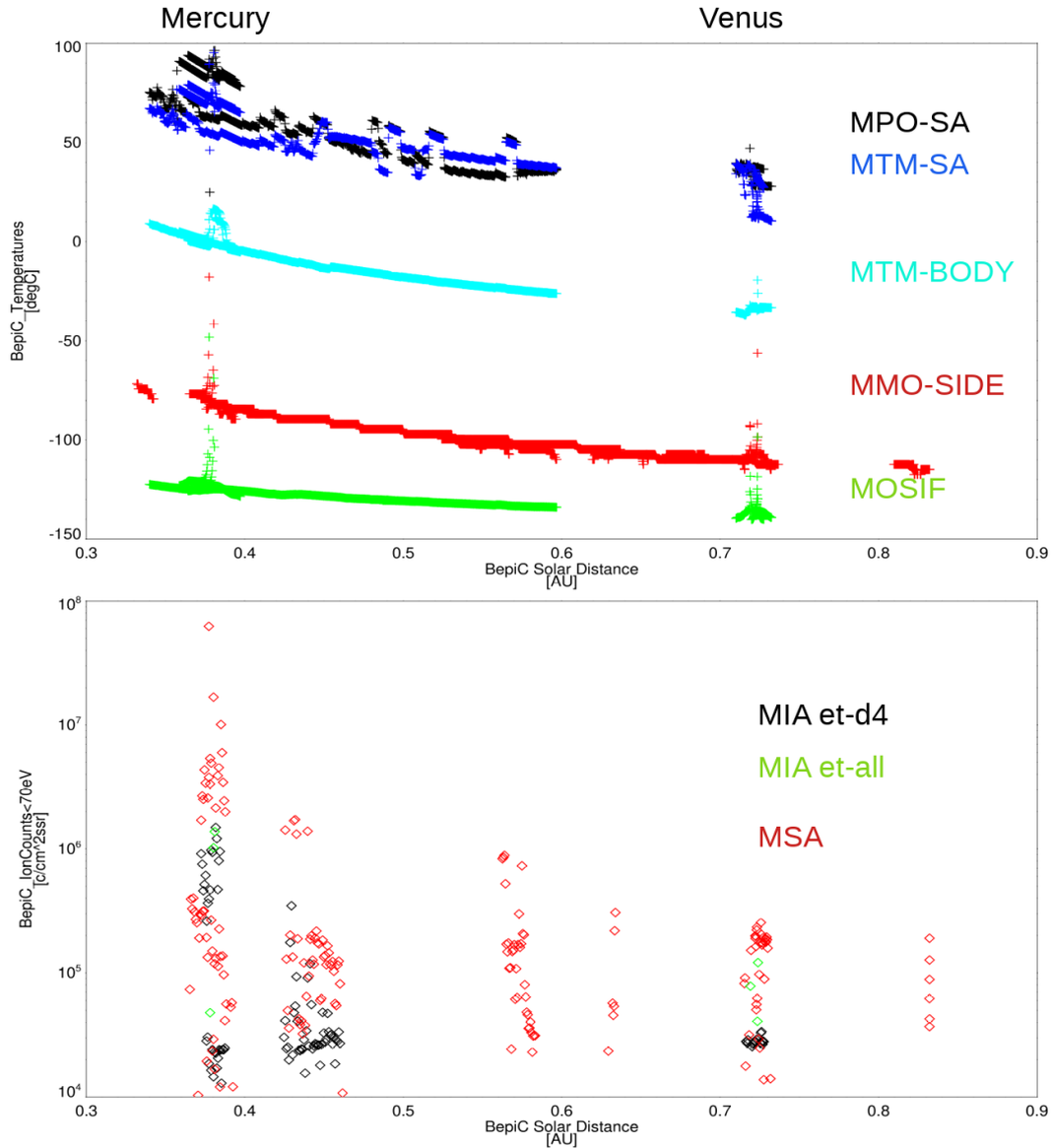


Figure 9. Evolution of BepiColombo temperatures (top) and outgassing (bottom) as a function of solar distance for the BepiColombo cruise phase and flybys up to July 2022. Top: Temperatures [°C] of solar arrays, MTM body, MMO side panel and MOSIF shield. Bottom: 1) MIA et-d4 and et-all total ion flux (20-70eV); 2) MSA total ion flux (10-50eV). All data are time averaged over 3600s.

356 At first Mercury flyby the observed ion flux was $F_i = 3 \times 10^6 / \text{cm}^2 \text{ssr}$, at a medium
 357 energy of 30eV the water ion velocity is about $v_i = 18 \text{ km/s}$. This corresponds to a wa-
 358 ter ion density of about $n_i = F_i / v_i = 1.7 / \text{cm}^3$. This means that the local plasma den-
 359 sity is not significantly increased by the ionized water density at the point of observa-
 360 tion. To estimate the corresponding neutral water density we need to consider photo ion-
 361 ization and electron impact ionization. The photo ionization frequency of water molecules
 362 in solar radiation is rather well known, Huebner and Mukherjee (2015) give a value of
 363 $8.3 \times 10^{-7} \text{ Hz}$ for the active Sun at Earth orbit. The solar distance at first Mercury flyby
 364 was 0.38AU such that we should expect a photo ionization frequency 7 times higher: $f_{ph} =$
 365 $5.8 \times 10^{-6} \text{ Hz}$. The dissociation of water molecules has a 20 times higher frequency (Huebner
 366 & Mukherjee, 2015) but multiplied with the subsequent ionization frequencies it plays
 367 a minor role.

368 Electron ionization cross section for water molecules are reviewed by Song et al.
 369 (2021). They report a flat spectrum between 20eV and 300eV peaking at 100eV elec-
 370 tron energy with a value of $\sigma_e = 2 \times 10^{-16} \text{ cm}^2$. With the observed electron flux this
 371 would result in an electron impact ionization frequency of: $f_e = F_e \times \sigma_e = 8 \times 10^{-8} \text{ Hz}$
 372 which is almost two orders lower than the photo ionization frequency. Taking these fre-
 373 quencies and the observed ion density n_i we arrive at a neutral water density of $n_w =$
 374 $n_i / (f_{ph} + f_e) = 2.8 \times 10^5 / \text{cm}^3$. Of course all these numbers depend on very prelimi-
 375 nary calibration of the instruments but the order of magnitude should be correct.

376 From a perspective of plasma physics the most interesting feature of the observa-
 377 tions is the double-band structure of the energy spectra. In the following we discuss dif-
 378 ferent thoughts to explain this observation:

379 A) One can first think that we see in these bands ions with same energy but dif-
 380 ferent charge states since the ion spectrometers filter by energy per charge and not by
 381 total energy. But first the probability of double charging water molecules is very low and
 382 would lead to a much lower intensity of the lower band. Second an electro-static space-
 383 craft potential will accelerate a double charged ion also to double energy such that they
 384 will arrive at the sensor also with double energy. One would need a rather specific setup
 385 where ions double charge only within the Debye sphere and thus get a lower energy to
 386 support this explanation.

387 B) One proposed idea was that the spacecraft does not charge up negatively but
 388 the 3 solar arrays charge to different positive voltages (Stas Barabash, pers. communi-
 389 cation). Then water molecules ionized very close to the solar arrays would be repelled
 390 from the arrays and arrive with respective different energies. With respect to the high
 391 observed electron currents a positive charging is improbable - though this must be con-
 392 firmed by simulation of the solar array surfaces. Also this would mean conductivity be-
 393 tween spacecraft and solar arrays is very low. Finally one can easily prove by simulation
 394 or analytically that no significant ion flux can return to inside the MOSIF shield in this
 395 setup. For these reasons we can rule out this explanation.

396 C) As predicted by Ergun et al. (2010) the dimension of the Debye length is cru-
 397 cial for the potential of the spacecraft and the shape of the potential around the space-
 398 craft. Since part of the electron spectrum is repelled by the negative potential of the space-
 399 craft one can think of a sphere of Debye radius around the spacecraft beyond which the
 400 electron spectrum changes. Only outside of this sphere the potential will fall off expo-
 401 nentially - probably with a scale height of the Debye length. This would also explain the
 402 observed bimodal electron spectrum. If there are now water sublimation sources with
 403 different pressures on the spacecraft they will form a cloud of gas at larger distances be-
 404 yond the Debye sphere and local colder water gas inside of the Debye sphere. Water ion-
 405 ized outside of the Debye sphere will be accelerated to the full spacecraft potential, wa-
 406 ter ionized inside of the Debye sphere will encounter a respectively lower potential. A
 407 modification of this picture can be that water ionized in the shadowed regions or the plasma

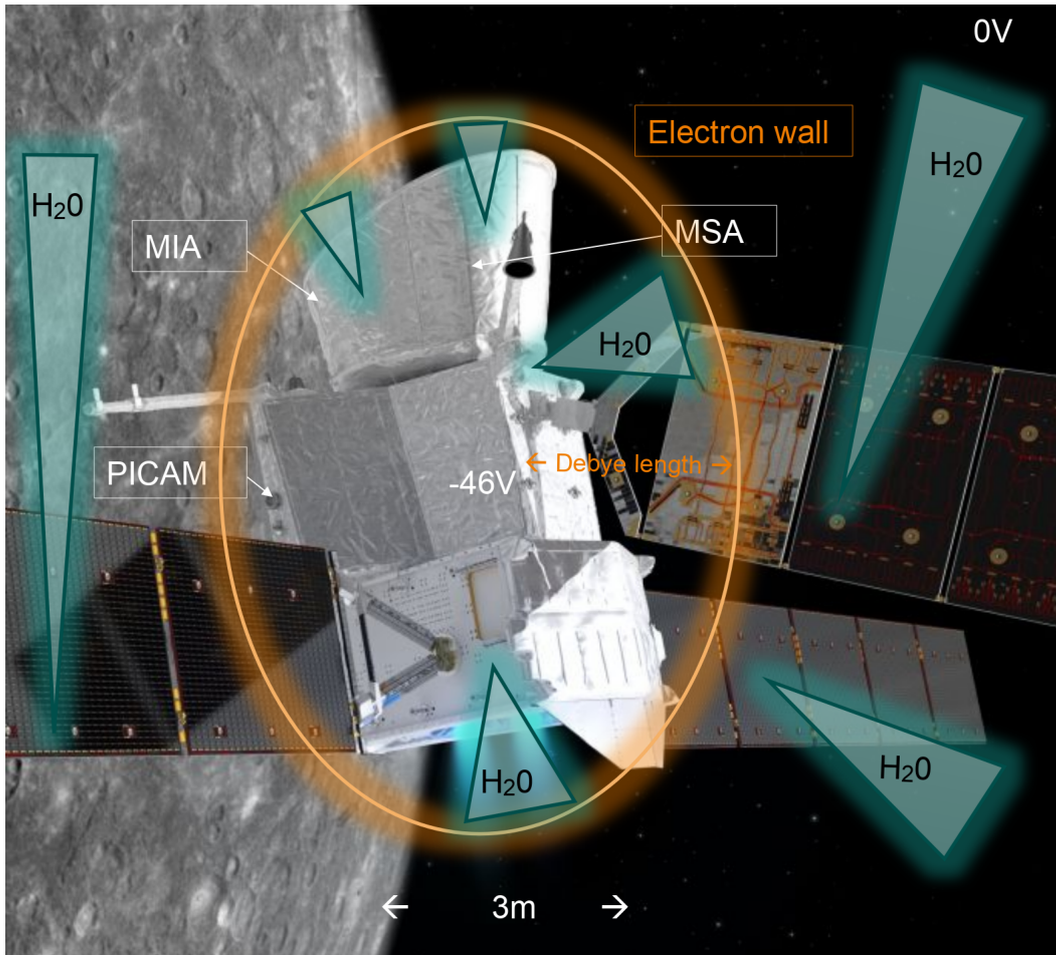


Figure 10. Sketch of the physical situation of the BepiColombo spacecraft during Mercury flyby based on an artistic drawing (Copyright:ESA). The spacecraft central Z-axis is perpendicular to the solar direction which is parallel to the positive X-axis. The MPO solar array is aligned in the X-Z plane such that the array is hardly illuminated. The MTM solar array attitude is not shown correctly. They are at a flat angle (11deg) with the solar direction. Shown is also the position of PICAM on MPO and the position of MIA and MSA inside of the MOSIF shield. The green triangles indicate possible locations of outgassing. The orange ellipse indicates the Debye sphere forming around the spacecraft by repelling of cold electrons by the negative spacecraft potential of -46V.

408 wake of the spacecraft encounters a different potential relative to the spacecraft. We in-
 409 vestigate in the following at which distances the water ion sources must be located to
 410 match the observed two-band energy spectrum using a particle-in-cell (PIC) simulation.

411 8 PIC simulation

412 We use the Starfish PIC code (available at <https://www.particleincell.com/starfish/>)
 413 developed by Lubas Brieda (Brieda, 2018). The code allows relative simple 2D setups
 414 but can also simulate multi species particle interactions. To investigate the effect of a
 415 given spacecraft potential (of -46V) on secondary electrons and water ions in front and
 416 inside of the MOSIF shield we use the setup shown in Fig.11. The size of the simulation

Table 2. Ion and electron sources in PIC simulation

Species	Strength [kg/s]	Temperature	Location
secondary electrons	6×10^{-16}	1000K	MOSIF upper edge
water ions	3×10^{-14}	200K	3.5 m distance
water ions	1.5×10^{-14}	1000K	6.0 m distance

417 box is 6m×4m, the spatial resolution 5cm. The MMO spacecraft is located on the left
418 side, the MOSIF is simulated by 2 inclined walls. Solar illumination would be from the
419 bottom side in this setup. Photo electrons are launched from the illuminated side of the
420 MOSIF shield, water ions are launched from 2 different distances with parameters given
421 in Tab.2. Fig.11 shows the resulting electron density n_e , ion density $n_{H_2O^+}$, potential
422 'phi', charge density 'rho' and horizontal ion velocity $v_{H_2O^+}$ after 500 μ s when the sim-
423 ulation runs into steady state. The code would also allow to simulate ionization of neu-
424 tral molecules but in this simplified setup we use the code only to understand the ob-
425 served ion flux distribution. The respective ion flux spectra obtained at the positions of
426 MIA (black) and MSA (red) are shown in Fig.12. Obviously the production rates of the
427 ions have been chosen to match the intensities seen during the first Mercury flyby. But
428 we also see that the lower band appears at the MSA location at somewhat smaller en-
429 ergy and the higher band is broadened at this location. This may explain the differences
430 observed for the lower band between MSA and MIA and also why PICAM observes a
431 different flux evolution.

432 9 Conclusions

433 During the first Mercury flyby of BepiColombo the 3 ion spectrometers MPPE-MIA,
434 MPPE-MSA and SERENA-PICAM observed a strong flux of ions with energies of less
435 than 70eV. The energy spectra showed a double band structure with a strict upper cut-
436 off. The composition of the ions is dominated by water molecules. Similar signals were
437 observed later during cruise phase at lower energy and intensity and during the second
438 Mercury flyby. The signal is interpreted as being caused by spacecraft outgassing. This
439 is supported by the correlation between signal intensity and spacecraft temperatures. To
440 our knowledge this is the first observation of outgassing observed by ion spectrometers.
441 We interpret the upper cut-off energy as being caused by a negative charging of the space-
442 craft caused by the strong electron fluxes in agreement with predictions by Ergun et al.
443 (2010). The electron flux is also identified as the dominant ionization source by the de-
444 pendence of the fluxes on magnetic field and electron spectra. The double band struc-
445 ture of the energy spectra can be explained by different ion populations originating close
446 to the spacecraft (within a Debye length or inside of a plasma wake) and ion populations
447 generated at larger distance from the spacecraft. A simplified 2D PIC simulation sup-
448 ports this explanation. More sophisticated simulations including the full electron spec-
449 tra and properties of the spacecraft surfaces are needed to get a complete understand-
450 ing of the physics.

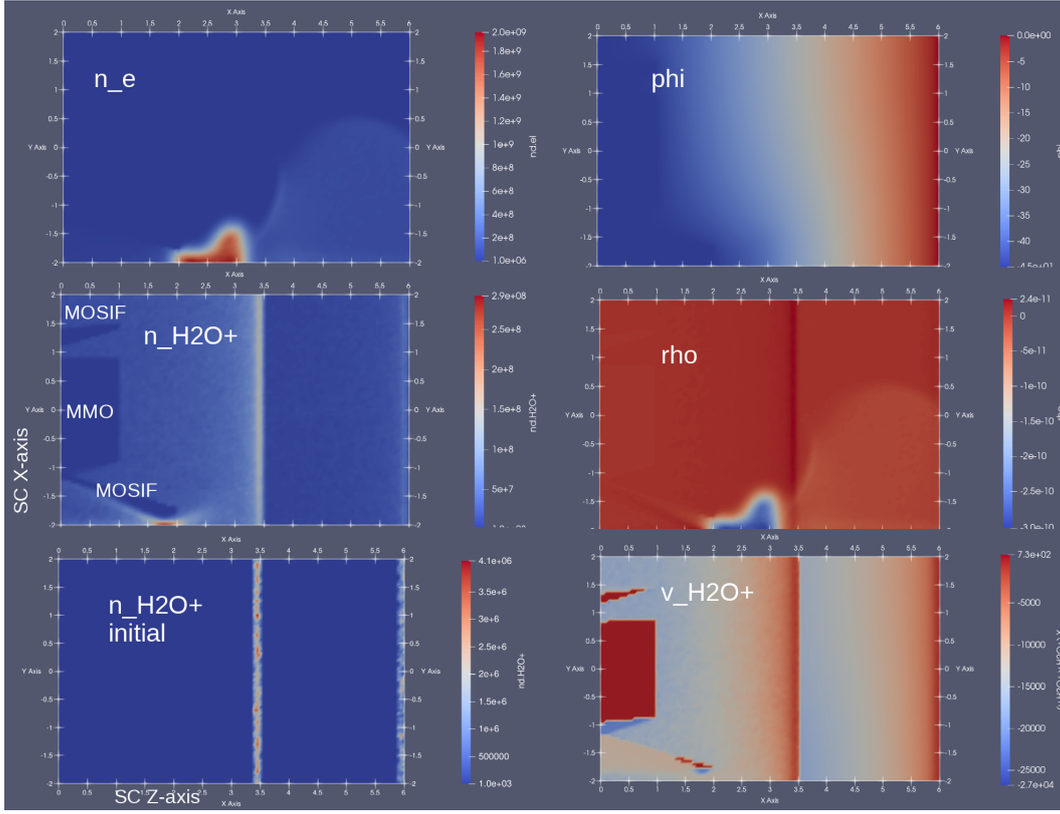


Figure 11. PIC simulation results after steady state ($500\mu\text{s}$) using the Starfish code: The 2D geometric setup of the plasma in front of the MOSIF shield is best visible in the panel marked $n_{H_2O^+}$. The MMO and MOSIF shield is on the left, outer space is on the right. The vertical axis corresponds to the MPO X-axis, the horizontal to the MPO Z-axis. The panels show: electron density n_e per m^3 , potential 'phi' in V, water ion density $n_{H_2O^+}$ per m^3 initial and in steady state, charge density 'rho' in C/m^3 and water ion velocity $v_{H_2O^+}$ in m/s. Photo electrons emerge from the sunlit side of the MOSIF. The size of the simulation box is $6\text{m} \times 4\text{m}$.

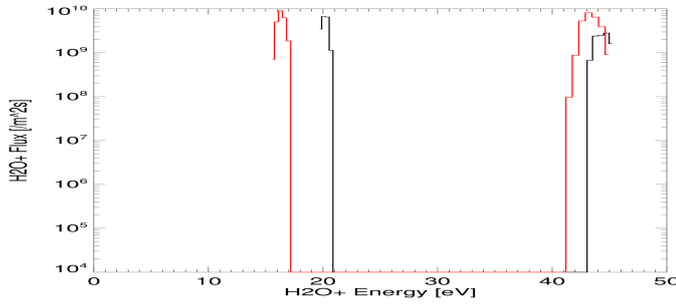


Figure 12. Flux vs. energy spectra of H_2O^+ ions observed at the locations of MIA (black) and MSA (red) from the PIC simulation.

Table 3. List of technical abbreviations

Acronym	Name
IMG	PICAM image mode data
MCP	Micro Channel Plate
MEA	Mercury Electron Analyzers
MGF	Mercury Flux Gate magnetometer
MIA	Mercury Ion spectral Analyzer
MMO	(=Mio) Mercury Magnetospheric Orbiter
MOSIF	MMO sunshield and Interface Structure
MPO	Mercury Planetary Orbiter
MPPE	Mercury Plasma Particle Experiment
MSA	Mass Spectrum Analyzer
MTM	Mercury Transfer Module
M1L	M2L,M3L Mass spectral products for protons, He ⁺⁺ , heavy ions
PIC	Particle In Cell simulation
PICAM	Planetary Ion Camera
SA-PX	Solar Array Positive X-axis
SA-NX	Solar Array Negative X-axis
SERENA	Search for Exospheric Refilling and Emitted Natural Abundances
TOF	Time-Of-Flight
TSTL	Time-of-flight Stop Low telemetry product

Open Research Section

The raw ion and electron spectrometer data of the MPPE instrument used in this study are publicly available through the AMDA website (<http://amda.irap.omp.eu/>). All other data presented in the time series figures are available as a set through: <https://doi.org/10.5281/zenodo.8223967>.

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References

- Allegri, F., Ebert, R. W., & Funsten, H. O. (2016, May). Carbon foils for space plasma instrumentation. *Journal of Geophysical Research (Space Physics)*, *121*(5), 3931-3950. doi: 10.1002/2016JA022570
- Baumjohann, W., Matsuoka, A., Narita, Y., Magnes, W., Heyner, D., Glassmeier, K. H., ... Fujimoto, A. (2020, October). The BepiColombo-Mio Magnetometer en Route to Mercury. *Space Sci. Rev.*, *216*(8), 125. doi: 10.1007/s11214-020-00754-y
- Benkhoff, J., Murakami, G., Baumjohann, W., Besse, S., Bunce, E., Casale, M., ... Zender, J. (2021, December). BepiColombo - Mission Overview and Science Goals. *Space Sci. Rev.*, *217*(8), 90. doi: 10.1007/s11214-021-00861-4
- Brieda, L. (2018, March). Model for Steady-State Fully Kinetic Ion Beam Neutralization Studies. *IEEE Transactions on Plasma Science*, *46*(3), 556-562. doi: 10

- 476 .1109/TPS.2018.2801282
- 477 Delcourt, D., Saito, Y., Leblanc, F., Verdeil, C., Yokota, S., Fraenz, M., ... Micha-
- 478 lik, H. (2016, July). The Mass Spectrum Analyzer (MSA) on board the
- 479 BepiColombo MMO. *Journal of Geophysical Research (Space Physics)*, *121*(7),
- 480 6749-6761. doi: 10.1002/2016JA022380
- 481 Ergun, R. E., Malaspina, D. M., Bale, S. D., McFadden, J. P., Larson, D. E., Mozer,
- 482 F. S., ... Wygant, J. R. (2010, July). Spacecraft charging and ion wake for-
- 483 mation in the near-Sun environment. *Physics of Plasmas*, *17*(7), 072903. doi:
- 484 10.1063/1.3457484
- 485 Euclid Collaboration, Schirmer, M., Thürmer, K., & Bras, B. e. a. (2023, July).
- 486 Euclid preparation. XXIX. Water ice in spacecraft Part I: The physics of ice
- 487 formation and contamination. *A&A*, *675*, A142. doi: 10.1051/0004-6361/
488 202346635
- 489 Fowler, C. M., McFadden, J., Hanley, K. G., Mitchell, D. L., Curry, S., & Jakosky,
- 490 B. (2022, August). In-Situ Measurements of Ion Density in the Martian
- 491 Ionosphere: Underlying Structure and Variability Observed by the MAVEN-
- 492 STATIC Instrument. *Journal of Geophysical Research (Space Physics)*, *127*(8),
- 493 e30352. doi: 10.1029/2022JA030352
- 494 Fränzl, M., & Harper, D. (2002, February). Heliospheric coordinate systems.
- 495 *Planet. Space Sci.*, *50*(2), 217-233. doi: 10.1016/S0032-0633(01)00119-2
- 496 Green, D. B. (2001, March). *Satellite Contamination and Materials Outgassing*
- 497 *Knowledgebase - An Interactive Database Reference*. Technical Report,
- 498 NASA/CR-2001-210909; M-1010; NAS 1.26:210909.
- 499 Hadid, L. Z., Génot, V., Aizawa, S., Milillo, A., Zender, J., Murakami, G., ...
- 500 Walsh, A. (2021, September). BepiColombo's cruise phase: unique oppor-
- 501 tunity for synergistic observations. *Frontiers in Astronomy and Space Sciences*,
- 502 *8*, 154. doi: 10.3389/fspas.2021.718024
- 503 Huebner, W. F., & Mukherjee, J. (2015, February). Photoionization and photodis-
- 504 sociation rates in solar and blackbody radiation fields. *Planet. Space Sci.*, *106*,
- 505 11-45. doi: 10.1016/j.pss.2014.11.022
- 506 Johansson, F. L., Eriksson, A. I., Gilet, N., Henri, P., Wattieaux, G., Taylor,
- 507 M. G. G. T., ... Cipriani, F. (2020, October). A charging model for the
- 508 Rosetta spacecraft. *A&A*, *642*, A43. doi: 10.1051/0004-6361/202038592
- 509 Johansson, F. L., Eriksson, A. I., Vigren, E., Bucciantini, L., Henri, P., Nilsson,
- 510 H., ... Odelstad, E. (2021, September). Plasma densities, flow, and solar
- 511 EUV flux at comet 67P. A cross-calibration approach. *A&A*, *653*, A128. doi:
- 512 10.1051/0004-6361/202039959
- 513 Mangano, V., Dósa, M., Fränzl, M., Milillo, A., Oliveira, J. S., Lee, Y. J., ...
- 514 Baumjohann, W. (2021, February). BepiColombo Science Investigations
- 515 During Cruise and Flybys at the Earth, Venus and Mercury. *Space Sci. Rev.*,
- 516 *217*(1), 23. doi: 10.1007/s11214-021-00797-9
- 517 Murad, E. (1985, April). Implications of mass spectrometric measurements on space
- 518 shuttle. *Planet. Space Sci.*, *33*(4), 421-423. doi: 10.1016/0032-0633(85)90087
519 -X
- 520 Murakami, G., Hayakawa, H., Ogawa, H., Matsuda, S., Seki, T., Kasaba, Y., ...
- 521 Fujimoto, M. (2020, October). Mio—First Comprehensive Exploration of Mer-
- 522 cury's Space Environment: Mission Overview. *Space Sci. Rev.*, *216*(7), 113.
- 523 doi: 10.1007/s11214-020-00733-3
- 524 Nilsson, H., Stenberg Wieser, G., Behar, E., Simon Wedlund, C., Gunell, H.,
- 525 Yamauchi, M., ... Rubin, M. (2015, January). Birth of a comet mag-
- 526 netosphere: A spring of water ions. *Science*, *347*(6220), aaa0571. doi:
- 527 10.1126/science.aaa0571
- 528 Odelstad, E., Eriksson, A. I., Edberg, N. J. T., Johansson, F., Vigren, E., André,
- 529 M., ... Cupido, E. (2015, December). Evolution of the plasma environment
- 530 of comet 67P from spacecraft potential measurements by the Rosetta Lang-

- 531 muir probe instrument. *Geophys. Res. Lett.*, *42*(23), 10,126-10,134. doi:
 532 10.1002/2015GL066599
- 533 Odelstad, E., Stenberg-Wieser, G., Wieser, M., Eriksson, A. I., Nilsson, H., & Jo-
 534 hansson, F. L. (2017, July). Measurements of the electrostatic potential
 535 of Rosetta at comet 67P. *MNRAS*, *469*, S568-S581. doi: 10.1093/mnras/
 536 stx2232
- 537 Orsini, S., Livi, S. A., Lichtenegger, H., Barabash, S., Milillo, A., De Angelis, E.,
 538 ... Zampieri, S. (2021, February). SERENA: Particle Instrument Suite for
 539 Determining the Sun-Mercury Interaction from BepiColombo. *Space Sci. Rev.*,
 540 *217*(1), 11. doi: 10.1007/s11214-020-00787-3
- 541 Orsini, S., Milillo, A., Lichtenegger, H., Varsani, A., Barabash, S., Livi, S., ... Vor-
 542 burger, A. (2022, November). Inner southern magnetosphere observation of
 543 Mercury via SERENA ion sensors in BepiColombo mission. *Nature Communi-*
 544 *cations*, *13*, 7390. doi: 10.1038/s41467-022-34988-x
- 545 Saito, Y., Delcourt, D., Hirahara, M., Barabash, S., André, N., Takashima, T., ...
 546 BepiColombo Mio/MPPE Team (2021, August). Pre-flight Calibration and
 547 Near-Earth Commissioning Results of the Mercury Plasma Particle Exper-
 548 iment (MPPE) Onboard MMO (Mio). *Space Sci. Rev.*, *217*(5), 70. doi:
 549 10.1007/s11214-021-00839-2
- 550 Schläppi, B., Altwegg, K., Balsiger, H., Hässig, M., Jäckel, A., Wurz, P., ... Mall,
 551 U. (2010, December). Influence of spacecraft outgassing on the exploration of
 552 tenuous atmospheres with in situ mass spectrometry. *Journal of Geophysical*
 553 *Research (Space Physics)*, *115*(A12), A12313. doi: 10.1029/2010JA015734
- 554 Song, M.-Y., Cho, H., Karwasz, G. P., Kokoouline, V., Nakamura, Y., Tennyson,
 555 J., ... Itikawa, Y. (2021, June). Cross Sections for Electron Collisions with
 556 H₂O. *Journal of Physical and Chemical Reference Data*, *50*(2), 023103. doi:
 557 10.1063/5.0035315
- 558 Thwaites, D. I. (1992, June). Departures from Bragg's rule of stopping power
 559 additivity for ions in dosimetric and related materials. *Nuclear Instru-*
 560 *ments and Methods in Physics Research B*, *69*(1), 53-63. doi: 10.1016/
 561 0168-583X(92)95738-D
- 562 Uy, O. M., Green, B. D., Wood, B. E., Galica, G. E., Boies, M. T., Lesho, J. C., ...
 563 Hall, D. F. (2003, September). The gaseous and particle environment observed
 564 above the MSX spacecraft after seven years on orbit. In K. Fletcher (Ed.),
 565 *Materials in a space environment* (Vol. 540, p. 197-202).
- 566 Winslow, R. M., Anderson, B. J., Johnson, C. L., Slavin, J. A., Korth, H., Purucker,
 567 M. E., ... Solomon, S. C. (2013, May). Mercury's magnetopause and bow
 568 shock from MESSENGER Magnetometer observations. *Journal of Geophysical*
 569 *Research (Space Physics)*, *118*(5), 2213-2227. doi: 10.1002/jgra.50237