First experimental data of sulphur ions sputtering water ice

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This paper presents the first experimental sputtering yields for sulphur ions with energies between 10 keV and 140 keV irradiating water ice films on a microbalance. The measured sputtering yields exceed theoretical predictions based on other ion species by a factor of 2 to 3 for most energies. Moreover, the sputtering yield of SF\(^+\) molecules is compared to the yield of atomic species S\(^+\) and F\(^+\). As found for atomic versus molecular oxygen, the sputtering yield caused by molecules is two times higher than expected. Finally, the implications of the enhanced sulphur sputtering yield for Europa's atmosphere are discussed.

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1. Introduction

When water ice is irradiated with energetic ions, the energy transferred from the impactor to the ice may eject particles from the surface. This process, termed sputtering, has been studied for several ion species and energy ranges under laboratory conditions over the past decades (e.g., Haring et al., 1984b and accompanying papers, (Baragiola et al., 2003; Farenzena et al., 2005; Famá et al., 2008; Johnson et al., 2009; Cassidy et al., 2013; Muntean et al., 2016; Galli et al., 2017). Such results are needed to check theoretical models of sputtering (Sigmund, 1969; Johnson, 1989; Cassidy and Johnson, 2005) and relate them to observations (Hall et al., 1995; Hansen et al., 2005; Roth et al., 2016) and models (Shematovich et al., 2005; Smyth and Marconi, 2006; Plainaki et al., 2012; Vorburger and Wurz, 2018) of sputter-induced atmospheres of icy moons such as Europa.

Sputtering may proceed in a straight-forward manner, i.e., the ion directly knocking out one or several water molecules, or it may be a two-stage process with the irradiation first causing chemical reactions inside the ice (so-called radiolysis (Haring et al., 1984a; Johnson et al., 2004; Cassidy et al., 2010)) and subsequently releasing the radiolysis products from the surface. The sputtering yield denotes in both cases the number of water molecules or equivalents (if H\(_2\)O reacted to H\(_2\) and O\(_2\), for instance) leaving the ice per impacting particle. Knowing this yield and the chemical and energetic composition of the ejecta over a wide range of parameters is important to understand any ice-covered celestial body. The astrophysical application we are most interested here is Europa, one of the icy moons of Jupiter. For these bodies, the sputtering yields and the plasma environment determine the density and composition of their atmospheres (see Johnson et al. (2004) for a review).

For this study, we sputtered thin water ice films with sulphur ions and sulphur-bearing molecules from a microbalance. This is the most common experimental method used so far (see for example Baragiola et al., 2003; Teolis et al., 2005; Famá et al., 2008; Muntean et al., 2016; Galli et al., 2017). However, to our knowledge, sulphur ions were never used before in such experiments as sulphur is chemically reactive and can corrode surfaces in vacuum chambers. Argon was the species closest in mass to sulphur so far, for which experimental results exist (see compilations by Johnson et al., 2009; Cassidy et al., 2013). Knowing the sputtering yield of S\(^+\) on water ice is highly relevant for Europa's atmosphere: S\(^+\) ions are one of the three most frequent ion species in the plasma environment around Europa (Paranicas et al., 2002) because of its volcanically active neighbour Io.

After a recapitulation of the theory of ice sputtering (Section 2), we describe the experiment set-up in Section 3. We then present the sputtering results for S\(^+\), F\(^+\), and SF\(^+\) molecules (Section 4). The paper is completed with a discussion on the implications of these results for Europa and for future laboratory work (Section 5), followed by the conclusions (Section 6).

2. Theory

We will compare our new experimental results for S\(^+\) and F\(^+\) to two widely used semi-empirical formulae for ion sputtering yield derived by Famá et al. (2008) and Johnson et al. (2009). These formulae are based on previous experiments with other ion...
To create an ion beam, we ionized SF₆ gas and accelerated the ion species with an electron-cyclotron-resonance ion source (Marti et al., 2001). The ion source produced many different species from the parent molecule SF₆, but only S⁺, F⁺, S²⁺ and SF⁺ turned out to have a sufficiently high beam current to create a detectable sputtering signal when the ion beam was directed at the water ice film on the microbalance. The beam currents reached 0.1 to 1.0 nA, which corresponded, at a beam diameter of 0.3 cm, to (0.9...9) × 10¹⁰ ions cm⁻² s⁻¹. To interpret the results for the SF₆ fragments and to verify the microbalance sensitivity, we also irradiated the microbalance with O⁺ ions whose sputtering yield is well known from previous studies (Shi et al., 1995; Baragiola et al., 2003).

4. Results

4.1. Accuracy of results

Before we discuss the results for the hitherto unknown sputtering yields of S⁺, F⁺, and SF⁺, let us first assess the general accuracy of our experiments using oxygen as a reference. Oxygen sputtering yields have been measured numerous times by us and other research groups whereby Eq. (1) fits most previous laboratory experiments within 30% relative uncertainty (Famà et al., 2008). We therefore collected all O⁺ yield results measured at an impact angle of 45° and 10, 30, and 50 keV energy over the last 1.5 years in our facility. This data set was accumulated during five different measurement series separated by several weeks or months. The first part of this data set covering the year 2016 was presented in Galli et al. (2017); here we added the measurements from 2017. We normalized all data (obtained at temperatures between 89 and 101 K) to the same temperature T = 90 K assuming the temperature dependence in Eqs. (1) and (2). Apart from temperatures also vacuum pressure, vapour deposition rate, ion film thickness, and irradiation duration varied. Moreover, we used two different microbalances of the same type (see Section 3).

The average sputtering yields derived from this comprehensive data set compared to the Ybh predicted from Eq. (1) (with T = 90 K) as follows: Y = 44 ± 13 (14 data points) vs. Ybh = 27 at 10 keV, Y = 73 ± 14 (7 data points) vs. Ybh = 62 at 30 keV, and Y = 111 ± 15 (5 data points) vs. Ybh = 105 at 50 keV. The experimental error bars denote the ranges between average and most extreme positive and negative outliers.

These results are important in two respects: First, the experimental values are reproducible within 30% or better on the long run. During one measurement series, the scatter usually was on the order of 10% (Galli et al., 2017). Second, the oxygen results agree with Eq. (1), which reproduces previous results from other groups within 30% (Famà et al., 2008). We will therefore attribute an uncertainty of 30% to our experimental yields for other ion species in the following section.

4.2. Results for S⁺, F⁺, and SF⁺

105 individual irradiations with S⁺, SF⁺, S²⁺, and F⁺ ions hitting the ice film were performed during two different measurement series of six days in total. 11 of the S⁺ irradiations took place the same day when also O⁺ sputtering yields were measured for cross-calibration (see Section 4.1). The median temperature of the water ice film during the measurements was 90 K with extremes of 89 K and 101 K. For evaluation, individual sputtering yields obtained at a temperature other than 90 K were normalized to T = 90 K based on Eqs. (1) and (2). At the given temperature range this corresponds to a modification by a factor of 1.1 at most. An individual irradiation lasted between 1 and 30 min; Fig. 1 shows as an example the frequency response of the microbalance (in Hz

species irradiating dense water ice films. For ion energies below 10 keV, the sputtering yield can be described by a cascade of elastic collisions, whereas the so-called electronic sputtering dominates at higher energies. Eq. (1) by Famà et al. (2008) is more accurate for lower energies; for energies above 100 keV, Eq. (2) by Johnson et al. (2009) offers a better fit to experimental data for H⁺, He⁺, N⁺, O⁺, Ne⁺, and Ar⁺ ion beams (Cassidy et al., 2013):

\[ Y(E, m_1, Z_1, \theta, T) = \frac{1}{U_i} \left( \frac{3}{4\pi\epsilon_0} a_s \eta S_1 \left( 1 + q_i \exp \left( -\frac{E_a}{k_B T} \right) \right) \cos^{-1}(\theta) \right) \]

Eq. (1) quantifies the sputtering yield as a sum of nuclear and electronic sputtering, described by the nuclear stopping cross section \( S_n(m_1, Z_1) = dE_n/(Ndx) \) and the electronic stopping cross section \( S_e(m_1, Z_1) \). The yield in Eq. (1) depends on energy \( E \), mass of impactor \( m_1 \), atomic number of impactor \( Z_1 \), the incidence angle \( \theta \) relative to the surface normal, and surface temperature \( T \). The temperature-dependent term with the activation energy \( E_a \) (Reimann et al., 1984) becomes dominant above \( T = 120 \) K and is due to radiolysis and subsequent release of H₂ and O₂ (Johnson et al., 2004; Famà et al., 2008; Teolis et al., 2009). This contribution makes up only 10% of \( Y \) at 90 K (Eq. (1)); it rises to 20% at 100 K once the ice has been saturated with \( \times 10^{15} \) ions cm⁻² (Teolis et al., 2005). For \( U_i \), the sublimation energy of water (0.45 eV) is assumed. The effective cross-section for low energy recoils, \( C_0 = 1.3 \times 10^{-15} \) cm², the activation energy, \( E_a = 0.6 \pm 0.01 \) eV, and \( q_i = 220 \) are constants (Famà et al., 2008). The parameter describing the angular dependence calculates to \( f = 1.75 \) for S⁺.

By comparison, Johnson et al. (2009) propose the following empirical formula for the sputtering yield (the angular and temperature dependence are identical to Eq. (1)):

\[ Y(E, m_1, Z_1, \theta, T) = \frac{1}{1/(Y_{low} + 1/Y_{high})} \left( 1 + q_i \exp \left( -\frac{E_a}{k_B T} \right) \right) \cos^{-1}(\theta) \]

whereby \( Y_{low} \) and \( Y_{high} \) stand for:

\[ Y_i = Z_i^2 C_i \left( \frac{\nu}{2.19 \times 10^{16} Z_i^{1/3}} \right)^{1/2} \]

The fit parameters are \( C_1 = 4.2 \) and \( C_2 = 2.16 \) for \( Y_{low} \) and \( C_1 = 11.22 \) and \( C_2 = -2.24 \) for \( Y_{high} \).

3. Experiment set-up

The same microbalance set-up was used as in our previous ice film experiments (Galli et al., 2017): We background deposited deionized water vapour via a needle valve and a capillary onto the cooled surface of a microbalance in a vacuum chamber. The sensitivity of the microbalance was \( 1.61 \times 10^7 \) Hz g⁻¹ according to calibration in 2014 performed by the manufacturer (gold-coated 15 MHz quartz crystal, manufacturer: QCM Research). The surface of the microbalance was 45° or 60° tilted with respect to the incoming ion beam. Under these conditions and temperatures around 90 K, most of the deposited ice will remain amorphous throughout the experiments and the porosity will vary between few % (Famà et al., 2008) and 25% (Mitchell et al., 2017). If the bulk density is 0.9 g cm⁻³, one monolayer of H₂O on the microbalance corresponds to a frequency shift of 14 Hz. The H₂O partial pressure in the chamber ranged from 3 × 10⁻⁶ to 4 × 10⁻⁴ mbar during vapour deposition; the ice film accretion rate increased linearly with that partial pressure from 0.2 to 5 Hz s⁻¹. Within this range, the deposition rate did not notably affect the measured sputtering yields. For irradiation experiments, the ice film thickness ranged from 40 to 200 nm and the residual water pressure in the vacuum chamber was only on the order of 10⁻⁹ mbar.
versus minutes) to a 50 keV $S^+$ ion beam for 2 and 1 min of irradiation. With these measurements, we derived the sputtering yield from the difference of the accretion rate during irradiation compared to the rate before and after irradiation when the ion beam was off.

After depositing an ice film, we irradiated it several times to reach fluences of $1.8 \times 10^{14}$ ions cm$^{-2}$ at most. We then either deposited a fresh ice film onto the irradiated ice film (repeating this step one or two times) or we desorbed all ice layers before depositing a pristine ice film by heating and cooling the microbalance. The derived sputtering yields did not change notably for the two different cases. Due to the build-up of O$_3$ in the ice film, irradiation at higher ion fluence results in higher sputtering yields (Teolis et al., 2005). At 90 K ice temperature, however, this contribution is expected to enhance the total sputtering yield by only 10% for saturated ice. Moreover, the highest ion fluence in our measurements corresponds to only 20% of the saturation fluence (see Section 2). We quantified the fluence effect on sputtering yields in two ways: During 30 minutes of continuous irradiation with a 30 keV $S^+$ beam, the sputtering yields varied by less than 10%. We also compared the sputtering yields from subsequent irradiations at identical parameters. For 43 different pairs of irradiations, the second attempt resulted in a $1.06 \pm 0.09$ higher sputtering yield than the first attempt. In summary, varying ion fluences affected the sputtering yields presented here by 10% at most. This agrees with the estimate for O$^+$ and Ar$^+$ irradiation (Galli et al., 2017). Hence we did not discriminate data according to fluence and organized the data points solely according to different ion species, impact angle (45° and 30° relative to surface normal), and energy (10 keV to 140 keV). This approach resulted in 22 different settings to be distinguished.

The effect of ice film thickness is taken into account the same way as in Galli et al. (2017): We relied on SRIM calculations (Ziegler et al., 1985, 2008) to estimate the average penetration depth of ions. In the results (Table 1), we included only those sputtering yields measured with an ice film thickness deeper than the penetration depth: sputtering yields derived from irradiations at an insufficient film thickness result in a notably larger scatter (refer to Fig. 1 in Galli et al. (2017)). The only exception was the measurement with 140 keV $S^{2+}$. Here, the ice film was only 0.4 times the expected penetration depth. The study by Galli et al. (2017) about Ar$^+$ and O$^+$ sputtering showed that the measured sputtering yield for irradiations with that ratio of ice film thickness to penetration depth was 0.9 times the value measured for thicker ice films. The yield and its uncertainty for 140 keV $S^{2+}$ therefore might be larger than stated in Table 1. For the SF$^+$ molecule, we assumed that it fragments upon impact and then used the kinetic energy of the S fragment (44 keV for the case of a 70 keV SF$^+$ molecule, e.g.) to estimate the penetration depth.

Regarding F$^+$, only for one setting with 30 keV did we achieve a thickness $\approx$ penetration depth. The values in Table 1 are the averages over the individual irradiations, the error bar is always 30% as derived in Section 4.1.

The resulting 22 values of $Y$ for the different data sets are presented in Table 1. The impact angle $\theta$ is the angle relative to the surface normal as in Eq. (1). The energy in Table 1 is the total kinetic energy per ion, corrected for ion charge state. Based on previous experiments (Muntean et al., 2016; Galli et al., 2017), we assumed that charge state has no effect on sputtering yield and used Eq. (1) to predict the sputtering yield for 140 keV $S^{2+}$ accordingly. The nuclear and electronic stopping cross-sections, $S_n$ and $S_e$, were added for $S^+$ and F$^+$ in units of eV Å$^2$ following the approach in the Appendix of Famá et al. (2008).

The sputtering yields of $S^+$ and SF$^+$ increase with roughly $\cos^{-1}(\theta)$ (see Eqs. (1) and (2)) for an increase of impact angle $\theta$ from 30° to 45°. This is a weaker dependence than the range of $f = 1.3 \ldots 1.8$ found by Famá et al. (2008) and Vidal et al. (2005) for a wider range of angles and impactors. Since we have only two different angular positions at our disposal, we cannot conclude if the angular dependence for $S^+$ and SF$^+$ truly deviates from the hitherto established angular dependence for other sputtering species.

Fig. 2 compares the experimental $S^+$ sputtering yields to the predictions of Eq. (1) (Famá et al., 2008) (blue curve) and Eq. (2) (Johnson et al., 2009) (red dashed curve) for the impact angle of 45°. The experimental sputtering yield exceeds the predictions by Famá et al. (2008) by a factor of $2.9 \pm 0.5$ for all energies between 20 and 70 keV. The discrepancy is less notable for 10 and 140 keV. By comparison, the formula by
Table 1
Average sputtering yields \( Y \) for all different experiment settings: ion species, energy \( E \), and impact angle \( \theta \). The theoretical values \( Y_{th} \) were calculated with the semi-empirical formula in Eq. (1), assuming charge state does not affect sputtering yields. Data and theoretical values were scaled to the same temperature \( T = 90 \) K with Eqs. (1) and (2). The yield for S\( ^2+ \) with the asterisk might be 10% larger because of the insufficient ice film thickness at these high energies. No theoretical predictions for molecules such as SF exists yet. The average penetration depth and its uncertainty are listed as \( d \) and \( \sigma_d \), followed by the nuclear and electronic stopping cross-sections \( S_n \) and \( S_e \) from Eq. (1).

| Ion   | \( E \) (keV) | \( \theta \) (°) | \( Y \) | \( \sigma_Y \) | \( Y_{th} \) | \( d \) (nm) | \( \sigma_d \) (nm) | \( S_n \) (eV \( \AA \)^2) | \( S_e \) (eV \( \AA \)^2) |
|-------|---------------|-----------------|------|--------------|----------------|----------|-----------------|----------------------|----------------------|
| S\(^+\) | 70            | 45              | 144  | 43           | 52             | 104      | 39              | 27                   | 17                   |
| S\(^+\) | 50            | 45              | 105  | 32           | 43             | 79       | 28              | 30                   | 14                   |
| S\(^+\) | 30            | 45              | 94   | 28           | 35             | 56       | 20              | 33                   | 10                   |
| S\(^+\) | 20            | 45              | 78   | 23           | 32             | 35       | 14              | 35                   | 8                    |
| S\(^+\) | 10, S\(^+\)   | 45              | 46   | 14           | 28             | 22       | 9               | 35                   | 5                    |
| S\(^+\) | 70, 30        | 30              | 110  | 33           | 36             | 129      | 41              | 27                   | 17                   |
| S\(^+\) | 50, 30        | 98              | 29   | 30           | 96             | 30       | 30              | 30                   | 14                   |
| S\(^+\) | 30            | 80              | 24   | 24           | 60             | 20       | 33              | 10                   | 8                    |
| S\(^+\) | 20            | 65              | 20   | 22           | 42             | 15       | 35              | 8                    |
| S\(^+\) | 10            | 43              | 13   | 20           | 24             | 9        | 35              | 5                    |
| S\(^2+\) | 140          | 45              | 170  | 51           | 94             | 213      | 67              | 21                   | 26                   |
| SF\(^+\) | 70            | 45              | 287  | 86           | N/A            | 70       | 27              | N/A                  | N/A                  |
| SF\(^+\) | 50            | 45              | 265  | 80           | N/A            | 58       | 20              | N/A                  | N/A                  |
| SF\(^+\) | 30            | 45              | 234  | 70           | N/A            | 34       | 14              | N/A                  | N/A                  |
| SF\(^+\) | 20            | 45              | 157  | 47           | N/A            | 24       | 10              | N/A                  | N/A                  |
| SF\(^+\) | 10            | 45              | 112  | 34           | N/A            | 14       | 6               | N/A                  | N/A                  |
| SF\(^+\) | 70            | 30              | 229  | 69           | N/A            | 87       | 28              | N/A                  | N/A                  |
| SF\(^+\) | 50            | 30              | 206  | 62           | N/A            | 70       | 21              | N/A                  | N/A                  |
| SF\(^+\) | 30            | 186            | 56   | N/A          | 36             | 14       | N/A             | N/A                  | N/A                  |
| SF\(^+\) | 20            | 142            | 43   | N/A          | 29             | 11       | N/A             | N/A                  | N/A                  |
| SF\(^+\) | 10            | 102            | 31   | N/A          | 17             | 7        | N/A             | N/A                  | N/A                  |
| F\(^+\)  | 30            | 45              | 66   | 20           | 53             | 84       | 34              | 14                   | 9                    |

Fig. 2. S\(^+\) sputtering yields versus energy for 45° impact angle and \( T = 90 \) K. Data points (black symbols) are taken from the present study; the blue curve shows the prediction by Famá et al. (2008) and the red dashed curve shows the prediction by Johnson et al. (2009), both of which are based on previous ice sputtering experiments with other ion species. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Johnson et al. (2009) matches the data at 30 and 50 keV. For lower energies where elastic collisions dominate, the predictions by Johnson et al. (2009) also underestimate the sputtering yield by a factor of two. The tendency of Eq. (2) to underestimate yields at low energies was already noted by the authors and by Cassidy et al. (2013). More noteworthy is that the sputtering yield between 10 and 70 keV exceeds predictions from Eq. (1). That equation matches experiments better than Eq. (2) below 100 keV energy in the case of H\(^+\), He\(^+\), H\(^+\), and Ar\(^+\) (Cassidy et al., 2013). The implications of these enhanced sulphur sputtering yields for Europa’s atmosphere will be discussed in Section 5.

The one experiment result for F\(^+\) at 30 keV agrees with predictions by Famá et al. (2008).

The measured sputtering yields for SF\(^+\) are much higher than those for S\(^+\) and F\(^+\) at the same energies and impact angles. A quantitative interpretation of the SF\(^+\) yields is difficult because they have never been measured before. Moreover, there is, to our knowledge, no general theory predicting sputtering yields from molecules irradiating solid surfaces. Comparing sputtering yields from atomic and molecular oxygen in water ice (Galli et al., 2017), we noted that the measured sputtering yield for an oxygen molecule was roughly 4\( Y(E/2) \) for energies between 10 and 50 keV.
This is two times higher than the $2\sqrt{E/2}$ one would predict under the assumption that the impact fragments the O$_2$ molecule and distributes the available kinetic energy equally unto the fragments.

In the present study, we find a similar excess for $Y(SF^\pm)$ compared to the sputtering with atomic S$^+$ and F$^-$. We considered the SF$^+$ measurements at an impact angle of 45° in Table 1 and assumed that the kinetic energy of the molecule is re-distributed to its fragments upon impact according to the mass ratio. This implies, e.g., that a 30 keV SF$^+$ is fragmented into an 11 keV F$^-$ and a 19 keV S$^+$. We then applied Eq. (1), multiplied by the observed enhancement of 1.25, to calculate $Y(F^-)$ and we interpolated $Y(S^+)$ from Fig. 2 to the relevant energies. The sum of the thus calculated monoatomic yields $Y(S^+) + Y(F^-)$ is 83, 110, 141, and 159 for molecule energies of 20, 30, 50, and 70 keV, respectively. The ratio of measured molecular yields ($Y(SF^\pm)$ in Table 1) to these predictions calculates to $1.93 \pm 0.14$. The physical reason for this enhancement is currently unknown.

5. Implications for Europa

If sputtering yields of energetic sulphur ions irradiating water ice are higher than assumed so far, the density of molecules in Europa’s atmosphere predicted by models will increase. We estimate this increase in this section. The main plasma constituents irradiating Europa’s icy surface are electrons, H$^+$, O$^+$, and (from the nearby moon Io) S$^+$ (Ip et al., 1998; Cooper et al., 2001; Paranicas et al., 2002). All of these species form two separate distributions, a cold population with modes typically around 1 keV, and a hot population with modes around 100 keV. This is illustrated in Fig. 3 from Vorburger and Wurz (2018). Ion intensity measurements (red, blue, and green diamonds) were taken from Ip et al. (1998) whereas electron intensity measurements (black diamonds) were taken from Paranicas et al. (2001). The cold plasma energy spectra were fitted with drifting Maxwellian distributions (dashed lines) whereas the hot plasma energy spectra were fitted with Kappa distributions (solid lines). Also shown, for comparison, is the electron spectral shape as presented in Paranicas et al. (2001) (dotted black lines).

According to the model by Vorburger and Wurz (2018), cold ions, hot ions, cold electrons, and hot electrons all sputter the same order of magnitude H$_2$ and O$_2$ into the atmosphere, leading to a surface particle density between $10^3$ and $10^4$ cm$^{-3}$ for O$_2$ and H$_2$. In addition, the cold and hot ions also eject H$_2$O with a similar surface density. As a simple sensitivity test, we increased the sputtering yields for the hot sulphur population (between a few keV and a few 100 keV) by a factor of 3 compared to assumptions so far. This enhancement is consistent with the new experimental results. The sputtering yields for the cold sulphur population and for all other plasma species remained the same in the model. This would have the following impacts on the model predictions by Vorburger and Wurz (2018): The total surface density (average temperature assumed to be 106 K) of the sputtered species at Europa increase from 1.0 to 1.4 $\times$ 10$^4$ cm$^{-3}$ (H$_2$O), 0.9 to 1.1 $\times$ 10$^4$ cm$^{-3}$ (H$_2$), and from 1.6 to 1.9 $\times$ 10$^4$ cm$^{-3}$ (O$_2$). The atmosphere surface densities increase only by 30% in total because sulphur is not the only sputtering agent at Europa’s surface.

This discussion only considered the effect of sulphur sputtering for the ejected particles and thus for Europa’s atmosphere. The effects of sulphur ion irradiation on the chemical and physical properties of Europa’s surface will be studied in future tests with chemically more complex ice films and with thick ice samples (Galli et al., 2016).

6. Conclusions

The first experimental results for sulphur ions sputtering of water ice show that the sputtering yield between 20 and 70 keV is two to three times higher than predicted by extrapolations with other ion species (Famá et al., 2008; Johnson et al., 2009; Cassidy et al., 2013). This has some implications for the Jovian system, in particular for the atmosphere of Europa. The enhanced sputtering yields reported here imply that the pressure of sputtered O$_2$, H$_2$, and H$_2$O at Europa’s surface exceed previous model predictions by roughly 30%, all else being equal. Comparing the sputtering yield from SF$^+$ to S$^+$ and F$^-$ between 20 and 70 keV, we find that sputtering induced by molecules is two times more efficient than expected from the sputtering yield of monoatomic species. This is the same finding as in previous sputtering experiments by Galli et al. (2017) for atomic versus molecular oxygen.
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Supplementary material

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.icarus.2018.04.029.

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